1/28/2008 ORDER REFERS TO DOCKET NO <u>01-0253019</u> FOR EXPANSION OF INTERVAL NO NEW COUNTIES OR FORMATIONS WERE ADDED.

Cotton Valley Sand		<u>RRC</u>	
Bossier Shale		Docket No. 20)-75,144
<u>Cotton Valley Lime</u>		Hearing date:	5-20-80
<u>Havnesville Shale</u>		Order date:	7-7-80
		Pages:	24
		FERC	
		Docket No. R	M79-76 TX - 1
		Final Rule:	10-24-80
		Order No. 105	5
		Pages:	11
<u>Counties</u>			
1. Anderson	13. Falls	25. Leon	37. Rockwall
2. Angelina	14. Fannin	26. Limestone	e 38. Rusk
3. Bowie	15. Franklin	27. Madison	39. Sabine
4. Brazos	16. Freestone	28. Marion	40. San Augustine
5. Burleson	17. Gregg	29. Milam	41. Shelby
6. <i>Camp</i>	18. Harrison	30. Morris	42. Smith
7. Cass	19. Henderson	31. Nacogdoc	ches 43. Titus
8. Cherokee	20. Hopkins	32. Navarro	44. Trinity
9. Collin	21. Houston	33. Panola	45. Upshur
10. Dallas	22. Hunt	34. Rains	46. Van Zandt
11. Delta	23. Kaufman	35. Red River	47. Walker

<u>Depth</u>: The range of these formations is found as follows:

SEE DOCKET NO 01-0253019 FOR EXPANSION OF INTERVAL ONLY.

RRC

36. Robertson

48. Wood

- 1. Cotton Valley Sandstone Formation: From 5,000' to 11,000'
- 2. Bossier Shale Formation: From 5,340' to 12,600'

24. Lamar

3. Cotton Valley Lime Formation: From 5,500' to 20,000'

A.W.P. (Olmos Field)

Hearing date: 1-8-88 Order date: 5-12-88 Pages: 10 <u>FERC</u> TX 16 Add III Notice of Determination Issued: 7-28-88 Pages: 1

Docket No. 1-91,662

<u>County</u>

12. Ellis

McMullen

Geographical Description:

The area of application consists of part of the Edna Gibbons Henry Lease located seven miles east of Tilden in McMullen County, TX. It consists of the following: W2 of Section 17, Two Rivers Ranch Subdivision, Live Oak County School Land A-548; S2 of Section 10, Two Rivers Ranch Subdivision, A-548; Southern edge of James Kimberly A-286; S 45 Acres of the N 244.9 acres of Section 9, Two Rivers Ranch Subdivision, A-548; including a small triangle of approx. 12 acres on the western edge of Matthew Byrne A-2; also included is Tract 1 of the Bracken Lease described as follows: S2 of sections 41 and 42; All of sections 51, 55, 56, 57, 66, 67, 68, 69, 70, 71, and 80; that portion of sections 78, 79, 81, 82 and 83 bounded on the S by the N bank of the new Nueces River; E2 of the NE3 and S2 of sections 52 and 54; that part of the Jose Manuel Del Castro Survey No. 246 A-161 not located in the Two Rivers Ranch Subdivision. Tract 2 of the Bracken Lease is the SW1/3 of Section 36 of the Two Rivers Ranch Subdivision. Tract 3 of the Bracken Lease, immediately S of Tract 1 of the Bracken Lease is that portion of section 78, 79, 81, 82 and 83 bounded on the N by the S bank of the new Nueces River and on the S by the N bank of the old Nueces River. The Huff Lease consists of Tract 3 and Tract 6. Both tracts are located in the Henry M. Brewer Survey No. 1 A-69, with the N edge of Tract 3 approximately 100's of S bank of the old Nueces River and W edge of Tract 3 adjacent to the Carlos Sandoval Survey No. 9 A-723.

<u>Depth</u>: The top occurs between -9,050 feet and -9,400 feet subsea across the Edna Gibbons Henry Lease and between -9,350 and -10,900 feet subsea across the Bracken and Huff Leases.

Formation Markers:

The Olmos Formation is deposited on top of the Austin Chalk and over lain by the Navarro Group which includes the Escondido Sandstone.

A.W.P. (Olmos Field)	RRC
	Docket No. 1-85,978
<u>County</u>	Hearing date: 9-11-85
McMullen	Order date: 10-28-85
	Pages: 2
	FERC
	Docket No. RM79-76-247 TX - 16 Add
	Order No.: 452
	FINAL RULE: 7-14-86
	Pages: 3

The Olmos Formation designated area underlies portions of the A.W.P. Olmos Field and consists of 4,853 contiguous acres located 32 to 5 miles southeast of Tilden, Texas. Specifically, the area is as follows: All of Sections 24, 25, 27, 37, 38, 39, W2 Section 23, SW3 of Section 28, N2 of Section 41, and N2 of Section 42, out of the Two Rivers Ranch Subdivision as shown by plat recorded in Volume O, page 460 (Bracken Lease) and page 464 (McClaugherty Lease) of the Deed Records, McMullen County, Texas.

<u>Depth</u>: The top occurs at depths of from 9,100 feet to 9,600 feet below mean sea level.

A.W.P. (Olmos Field)

<u>County</u> McMullen <u>RRC</u> Docket No. 1-86,560 Hearing date: 12-5-85 Order date: 8-18-86 Pages: 11 <u>FERC</u> Docket No. RM79-76-251 TX - 16 Add II Order No: 468 FINAL RULE: 4-29-87 Pages: 2

The designated portion of the Olmos Formation located to the east and southeast of Tilden, in McMullen County, Texas, and consists of approximately 7,506 acres containing four leases: the 3,480.6 acre Bracken Ranch lease, the 320 acre Dan Foster lease, the 2,431.46 acre R. P. Horton lease and the 1,274 acre R. P. Horton "C" lease.

<u>Depth</u>: The top occurs at depths of from 9,100 feet to 9,600 feet below mean sea level.

Anacacho Formation

<u>County</u> Atascosa <u>RRC</u> Docket No. 1-78,434 Hearing date: 7-6-82 Order date: 9-27-82 Pages: 5 <u>FERC</u> Docket No. RM79-76-145 TX - 26 FINAL RULE: 5-23-83 Order No. 293 Pages: 2

The Anacacho Formation is located in the northwestern part of Atascosa County, Texas, Railroad Commission District 1, and is comprised of the following surveys: F. Brockinzen A-90; Abram Cole A-158 & A-159; W. J. Viser A-873 & A-874; John C. Held A-368; John Sharp A-761; Craner Ford A-247 & A-248; J. S. Joline A-500; Robert C. Rogers A-721; H. P. Benningfield A-97; Wm. H. Morris A-899; Nepomucinco Flores A-244.

<u>Depth</u>: From 1,600' - 2,100'.

<u>Appleby, N. (Travis Peak) Field</u>	<u>RRC</u>
	Docket No. 6-92,079
<u>Counties</u>	Hearing date: 7-6-88
Nacogdoches	Order date: 10-3-88
Rusk	Pages: 9
	FERC

TX 9 Add 7 Notice of Determination Issued: 12-8-88 Pages: 1

The subject area, as shown on Exhibit 5 is described as follows: All acreage within Craig A-144, P.G. Chalpy A-175, Burns A-121, Villa A-577, Thomas Wood A-600, N. Benton A-90, Salmon A-544, Turner A-568; and the SE3 of the San Jose Acosta A-65 beginning at the SW corner of A-65; thence N 6,500' along the western edge of A-65; thence 3,250'E; thence S/SE along an arc formed by a 22 mile radius projecting from the Quinoco (Hill Inter-national Prod Co) E.J. Edwards No. 1 in the Toolan (Travis Peak) Field to the southern edge of A-65; thence 4,400' W to the starting point at the SW corner of A-65.

<u>Depth</u>: The Travis Peak is located between the base of the Pettit and the top of the Cotton Valley within a depth range of 7,800' to 10,000' MD (7,300' to 9,500' SS).

<u>Atoka Formation</u> Blueberry Hill (4900) Field	<u>RRC</u> Docket No.: 09-0212821
	Order Date: 7-30-96
<u>County</u>	Pages: 2
Jack	
Jack Corman	SEVERANCE TAX ONLY

The proposed Atoka Formation, Blueberry Hill (4900) Field, is located in the Chaplin Survey, A-132, and H. Jackson Survey, A-317, Jack County, Texas.

<u>Depth</u>: The top of the Atoka formation correlative interval is found at an average true vertical depth between 4,500 and 5,000 feet within the proposed 320 acre area.

<u>Atoka Formation</u>	RRC
Boonsville (Bend, Congl., Gas) Field	Docket No. 09-0211946
	Order Date: 5-21-96
<u>County</u>	Pages: 3
Wise	
Ryder Scott Oil Co.	SEVERANCE TAX ONLY

The applied for area is includes part or all of the following surveys: Joseph Luce Survey, A-495; S.S. Hervey Survey, A-368; Edward Allender Survey, A-16; BBB & C.R.R. Co Survey, A-102; Osborn Cross Survey, A-131; Wm Sweeney Survey, A-752; Joseph Luce Survey, A-497.

Depth: The depth is defined as 3980 feet to 6020 feet.

Atoka Formation	<u>RRC</u> Docket No. 09-0204648	
	Order Date: 3-28-94	
<u>County</u>	Pages: 7	

Wise The Karper Company

SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 09, Wise County, Texas. The area consists of approximately 368 acres in the Thomas Denson Survey A-239.

Depth: Occurs between 5080' and 5480' in the Morris Walker Well #1.

<u>Atoka Formation</u>	<u>RRC</u>
Boonsville (Bend Congl. Gas) Fld.	Docket No.: 09-0210562
	Order Date: 12-12-95
<u>County</u>	Pages: 3
Wise	SEVERANCE TAX ONLY
Lakota Energy, Ltd.	

The area of application consists of 155 acres in all or portions of the following surveys: B. Jones A-450

<u>Depth:</u> The Boonsville (Bend Congl. -Gas) Field is defined as being the interval from the base of the Caddo Lime to the top of the Marble Falls Formation. This interval can be seen on Exhibit 2, log of the Lakota Energy Munn #1 from 3,812' to 6,120'.

<u>Atoka Formation</u>	RRC
Boonsville Bend Conglomerate Gas Fld.	Docket No.: 09-0209625
_	Order Date: 9-12-95
<u>County:</u>	Pages: 6
Wise	SEVERANCE TAX ONLY
Waggoner-Baldridge Operating Co., Inc.	

The area of application consists of 2,772 acres in the following surveys: S. Isaacs A-454; P. Ryan A-705; E. Hatsell A-280; S. Bowen A-51; W. S. Hogue A-385; S. J. Beck A-78; R. Beck A-75; A. Hernandez A-402; and C. Frazier A-297.

<u>Depth:</u> The top of the Boonsville (Bend Congl., Gas) field's designated correlative interval in the requested area is found at an average depth between 5,000 and 5,500 feet.

Atoka Formation	RRC
Boonsville (Bend Congl. Gas) Fld.	Docket No.: 09-0210563
	Order Date: 12-12-95
<u>Counties</u>	Pages: 3
Wise	
Jack	SEVERANCE TAX ONLY
Lakota Energy, Ltd.	

The area of application consists of 593 acres in all or portions of the following surveys: J. J.

Gholson A-229 (Jack); J. J. Gholson A-324 (Wise); and G. H. Duncan A-240 (Wise).

<u>Depth:</u> The Boonsville (Bend Congl. -Gas) Field is defined as being the interval from the base of the Caddo Lime to the top of the Marble Falls Formation. This interval can be seen in Exhibit 2, log of the Lakota Energy Stewart #1 from 3,800' to 5,650'.

<u>Atoka Formation</u>	RRC
Boonsville (Bend Congl. Gas) Field	Docket No.: 09-0207039
	Order Date: 2-28-95
<u>County</u>	Pages: 08
Wise	SEVERANCE TAX ONLY
Waggoner-Baldridge Operating Co. Inc.	

The applied for area is located in Railroad Commission District 09, Wise County, Texas. The area consists of 1171 acres in the following surveys: E. C. Fullingim A-319; J. Cumbo A-207; A. B. Gibson A-994; Cromwell & Hawley A-215; T. A. Weldon A-1047; T. Kemp A-1083; E. Fillingim A-1296; E. Taylor A-1033; W. A. McClanahan A-553; E. Otter A-952; R. Salmon A-964; Ford Weakley & Johnson A-1353; and J. Richardson A-715.

<u>Depth</u>: The depth of the Atoka formation is between 5650' and 6600' as on the electric log of the Raney #6.

Atoka Formation	RRC
Gas Finders (Congl.) Field	Docket No.: 09-0212555
	Order Date: 7-9-96
<u>County</u>	Pages: 3
Denton	
Dallas Production, Inc.	SEVERANCE TAX ONLY

The applied for area is the Atoka Formation, Gas Finders (Cong.) Field, J.B. Crawford Survey, Abstract A-224, Denton County, Texas.

<u>Depth</u>: The Gas Finders (Congl.) Field is not defined by a specific depth although the Atoka Formation is normally defined as those sediments from the base of the Caddo Lime to the top of the Marble Falls Limestone. The applicant, in exhibit 2, offered a type log of the Dallas Production Lea B #2 well to define the Atoka Series. In this well the Atoka is seem as being from 5502 feet to 7416 feet.

Atoka FormationRMineral Wells (Big Saline) & N. (Big Saline)DoOrOr

<u>County</u> Palo Pinto Dallas Production, Inc. <u>RRC</u> Docket No.: 7B-0210616 Order Date: 12-19-95 Pages: 2

SEVERANCE TAX ONLY

The area of application consists of all or portions of the following surveys: Section 28-Blk. A-T&P RRC, A-1488; Section 29-Blk. A-T&P RRC, A-707; Section 21-Blk. A-T&P RRC, A-716; Section 22-Blk. A-T&P RRC, A-378; Section 22-Blk. A-T&P RRC, A-1837; and J. S. Stephens A-404.

<u>Depth:</u> The top of the correlative interval in the Caddo Conglomerate/Atoka Formation, is found at an average depth between 4,000' and 4,500' within the 900 acre area.

Atoka Formation	RRC
Boonsville (Bend Congl. Gas)	Docket No.: 09-0205956
	Order Date: 8-29-94
<u>County</u>	Pages: 7
Wise	SEVERANCE TAX ONLY
EDCO Energy Inc.	

The applied for area is located in Railroad Commission District 09, Wise County, Texas. The portions of surveys included in area are S. G. Evitts A-266, 1078 acres; G. H. Duncan A-240,100 acres.

Depth: The range in the only well drilled is 4870' to 5590'.

Atoka Formation	RRC
	Docket No. 7B-0203019
<u>County</u>	Order Date: 10-25-93
Parker	Pages: 8
Spindletop Oil & Gas Co.	SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 7B, Parker County, Texas, the area is comprised of portions of the following surveys: A. Angley south half A-4 and all of: J.S. Hodges A-690; Wm. Copeland A-242; R.W. Haney A-691; B.B.B. & C RR A-140; J. Ward A-1608; M. Leonard A-822; W. Burris A-52; J.E. Leonard A-813; T. Burris A-103; T & P RR A-1383; and J.R. Leonard A-808.

RRC

<u>Depth</u>: The top of the area is at about 4,300'.

<u>Atoka Formation</u>

Toto (Caddo Congl.) Field

County:

Parker Dallas Production, Inc. Order Date: 1-9-96 Pages: 2

Docket No.: 7B-0210715

SEVERANCE TAX ONLY

The area of application consists of all or portions of the following surveys: J. H. Sewell A-1212 and J. R. Markwith A-2142.

<u>Depth:</u> The depth interval is between the top of the shale below the Caddo lime at 3,080' to

the base of the shale above the Marble Falls Limestone at 5,522' (per log of Gunn #1).

Atoka Formation

Boonsville (Bend Congl. Gas) Fld.

County

Wise Lakota Energy, Ltd. <u>RRC</u> Docket No.: 09-0210561 Order Date: 12-12-95 Pages: 3 SEVERANCE TAX ONLY

The area of application consists of 326 acres in all or portions of the following surveys: O. Herndon A-378; B. C. Lowe A-520; W. C. Sickles A-1178; N. J. Epps A-1070

<u>Depth:</u> The Boonsville (Bend Congl. -Gas) Field is defined as being the interval from the base of the Caddo Lime to the top of the Marble Falls formation. This interval can be seen on Exhibit 2, log of the Lakota Energy Rudd #1 from 4,315' to 7,050'.

<u>Atoka Formation</u>	RRC
Boonsville (Bend ConglGas) Field	Docket No.: 09-0211176
	Order Date: 2-13-96
<u>County:</u>	Pages: 3
Jack	SEVERANCE TAX ONLY
Waggoner-Baldridge Operating Co., Inc.	

The area of application consists of 664 acres in all or portions of the following: J. Byrne Survey, A-42; Lot 27-Blk.2-Henderson CSL Survey, A-257; Lot 47-Blk.2-Henderson CSL Survey, A-257; and Lot 48-Blk.2-Henderson CSL Survey, A-257.

Depth: The interval is 4,480' to 5,330' as shown on the log of the L. H. Yates #3. (Exhibit 2)_

<u>Atoka Formation</u>	RRC
Boonsville (Bend ConglGas) Field	Docket No.: 09-0211190
	Order Date: 2-13-96
<u>County:</u>	Pages: 3
Wise	SEVERANCE TAX ONLY
Mitchell Energy Corporation	FERC 08-30-01-JD01-00688

The proposed area can be found in the docket file on a map entitled exhibit #1, and a listing of the surveys involved can be found in exhibit #2.

Depth: Type log of Mitchell Margaret Young #3 defined interval from 3980' to 6020'.

Austin Chalk Formation	RRC	
	Docket No. 3-	79,664
<u>County</u>	Hearing date:	4-7-83
Grimes	Order date:	7-18-83

Pages: 7 <u>FERC</u> Docket No. RM79-76-212 TX - 38 FINAL RULE: 2-21-84 Order No. 355 Pages: 1

The Austin Chalk Formation is found in Grimes County, Texas, Railroad Commission District 3. The area lies within a 2.5 mile radius around the Tenneco Oil Company L. R. Fuqua No. 1 well, located 5,200 feet from the N line and 1,500 feet from the E line of the John Bowman Survey A-7.

<u>Depth</u>: The stratigraphic interval is above the Eagle ford Formation & below the Pecan Gap Formation and is found at 12,210 feet subsea, with the base at 12,484 feet subsea, as seen in the L. R. Fuqua No. 1 Well.

Austin Chalk Formation	<u>RRC</u> Docket No. 3-97,995 Order Date: 8-17-92 Pages: 9
<u>Counties</u>	FERC
Brazos	TX - 66
Burleson	Notice of Determination Issued: 10-5-92
Union Pacific Resources Co	Pages: 2

The recommended area is located in RRC District 3, Brazos and Burleson Counties, and includes all of the following surveys: <u>Brazos County</u> - B.B.B. & C.R.R. Co. A-81; B.B.B. & C.R.R. Co. A-82; Ezekiel Clampit A-91; Francis Clampitt A-102; Susanah Cummins A-93; Samuel Davidson A-13; W.L. Ellis A-109; W.L. Ellis A-116; Ephram Evans A-118; Jessie Evans A-112; J. Hope A-23; James Hope A-22; B. McGregor A-170; John Millican A-162; W. T. Millican A-163; W.L. Millican A-174; Willis Millican A-177; D.B. Posey A-189; James C. Stuteville A-216; Walter Sutherland A-55. <u>Burleson County</u> - Wm. W. Allen A-66; S.F. Austin A-300; John Brown A-75; J. B. Chance A-9; J. Chenowith A-84; J. P. Cole A-12; John P. Coles A-94; H.C. Cooper A-289; H.C. Cooper A-290; H.C. Cooper A-291; Walter R. Dallas A-105; B. J. Dubose A-103; James Fisher A-23; David Frost A-25; Jas. Gwinn A-128; Wm. W. Hawkins A-29; Alfred Kennon A-32; John H. Harrell A-143; H. Koontz A-163; H. Koontz A-164; S. Lawrence A-36; Wm. McCary A-169; Wm. McWilliams A-39; J.F. Perry A-44; Thomas B. Reese A-206; Lott Shaw A-225; Phillip Singleton A-56; V. Urrutia A-242; E.N. Wood A-295; J. Ybarbo A-260

<u>Depth</u>: The top is found at approximately 10,700' & is about 400' thick.

Austin Chalk Formation

Brookeland (Austin Chalk 8800)

<u>County</u>:

Jasper

<u>RRC</u> Docket No.: 03-0210945 Order Date: 1-30-96 Pages: 2 SEVERANCE TAX ONLY

Torch Operating Company

The area of application consists of all or portions of the following surveys: Allen, F. A-52; Barrow, W. H. A-89; Bass, J. W. A-82; Carsennon, E. A-94; Chesier, J. A-112; Conn, J. A-91; Day, J. A-126; Hart, N. M. A-618; Hart, N. M. A-657; Huling, T. B. A-19; James, J. A-324; Jordan, W. A-323; Lewis, J. T. A-343; Lewis, M. B. A-342; Lewis, M. B. A-360; Lewis, S. A-340; Little, G. F. A-347; Lowe, B. A-339; Lowe, B. C. A-361; McGalin, T. A-26; Pharess, W. A-30; Powell, E. A-406; Sanders, J. T. A-438; Saul, J. A-33; Seastrunk, D. F. A-1058; Seybold, W. A-728; Shelby, R. P. A-626; Stone, R. A-37; Watts, T. A-41; Williams, H. R. A-518; Williams, H. R. A-519.

<u>Depth:</u> The top of the Brookeland (Austin Chalk 8800) field interval is found at an average depth between 10,500' & 11,000' in the proposed area.

RRC
Docket No.: 3 & 6-0205873
Order Date: 12-5-94
Pages: 7
SEVERANCE TAX ONLY

Sonat Exploration Co., Texaco E & P Inc., & Union Pacific Resources Co. The applied for area is located in Railroad Commission Districts 3 & 6, the names and abstract numbers of all the surveys or portion of surveys, that are included within the application area and a map are available upon request.

Depth: Average top is about 10,300 TVD Thickness varies from 150' to 1,000'.

Austin Chalk Formation	<u>RRC</u> Docket No. 03-0200903
<u>County</u>	Order Date: 8-30-93
Brazos	Pages: 7
	FERC
Shield Petroleum	TX 149
	Notice of Determination Issued: 10-22-93
	Pages: 1

The applied for area is located in Railroad Commission District 03, Brazos County Texas, E. M. Millican Survey A-40.

<u>Depth</u>: The top is found at about 12,218' and is about 500' thick.

Austin Chalk Formation	<u>RRC</u>
	Docket No.: 03-0205698
<u>County</u>	Order Date: 8-22-94
Fayette	Page: 9
	SEVERANCE TAX ONLY

EDCO Energy Inc.

The applied for area is located in Railroad Commission District 03, Fayette County, Texas. The surveys included in this area are J. Eblin A-42; J. Moore A-71; W. Carson A-28; Fayette County School Land A-183.

Depth: The top is at about 10,250 TVD and about 800' thick.

Austin Chalk Formation	RRC
	Docket No. 03-0201013
	Order Date: 4-26-93
<u>County</u>	Pages: 8
Fayette	<u>FERC</u>
	TX 136
Union Pacific Resources Corp	T/L 6-17-93, RRC Resp 8-27-93
Torch Operating Company	Notice of Determination Issued: 10-14-93
	Pages: 1

The applied for area is located in Railroad Commission District 03, County Texas, the area includes all or part of the following surveys; Blair, J. A-138; Brown, S.P. A-22; Carson, W.H. A-28; Cartwright, J.H. A-29; Castleman, J. A-31; Castleman, S. A-32; Chriswell, L. A-152, Cottle, S. A-150; Darling, S. A-161; Dibble, Henry A-163; Dickson, A. A-162; Eastland, N. A-173; Eastland, W. A-172; Eblin, John A-42; Fayette Co Sch Land A-183; Fayette Co Sch Land A-184; Green, James A-189; Green, James A-190; Keller, F. A-220; Lester, J. A-225; Lewis, Franklin A-64; Longley, J.P. A-230; Moore, J. A-71; Noack, E. A-346; Phillips, J.R. A-83; Powitzky, E. A-262; Rabb, William A-86; San Antonio Ditch Co A-340; Shelton, S. A-292; Singleton, G. A-285; Southerland, William A-281; Steffan, J. A-357; Tannehill, J. A-297; Taylor, W.H. A-97; Townsend, N. A-103

Depth: Average depth 10,500' true vertical depth ranges from 150' to 1,000 thick.

Austin Chalk Formation	RRC
	Docket No. 3-98,270
<u>County</u>	Order Date: 9-28-92
Washington	Pages: 8
	FERC
Terry Resources	TX 76
	Notice of Determination Issued: 11-16-92
	Pages: 1

The applied for Austin Chalk Area is found in Railroad Commission Districts 3, Washington County, Texas. The applied for area includes all or portions of the following surveys: W. Bridges, A-17; E. Clampit, A-25; S. Clampit, A-26; Issac Jackson, A-65; J. Neuman A-91; T.S. Saul A-97: P. Singleton, A-99.

Depth: The top is at approximately 12,500 feet and is about 405 feet thick.

Austin Chalk Formation

SEVERANCE TAX ONLY

Counties Angelina Jasper Polk Union Pacific Resources Company RRC Docket No. 3&6-98,294 Order Date: 10-5-92 Pages: 11 FERC TX 82 T/L 11-23-92 2nd T/L 1-9-93 RRC resp 5-5-93 Withdrawn from F.E.R.C. 6-22-93 Pages: 1

The applied for Austin Chalk Area is found in Railroad Commission Districts 3 & 6, Angelina, Jasper, Polk and Tyler Counties, Texas. The area is shown on a map, and a list of surveys is available on request.

Depth: The top is at approximately 10,000 feet and is about 404 feet thick.

Austin Chalk Formation	<u>RRC</u>
Giddings (Austin Chalk) Field	Docket No.: 03-0206110
	Order Date: 9-12-94
<u>Counties</u>	
Austin, Fayette, Brazos,	Pages: 27
Grimes, Burleson, Lee, Washington	SEVERANCE TAX ONLY
Union Pacific Resources Company	

The applied for area is located in Railroad Commission District 3, the names and abstract numbers of all the surveys or portion of surveys, that are included within the application area, and a map are available upon request.

Depth: Top varies from 7,500 to 12,500'; thickness varies from 200 to 800'.

Austin Chalk Formation RRC Giddings (Austin Chalk) Field Docket No.: 03-0212834 Order Date: 7-30-96 County Pages: 2 Grimes

Exxon Corp.

The proposed Austin Chalk Formation, Giddings (Austin Chalk, Gas) Field, is located in the J. Hadley Survey, A-25, Grimes County, Texas.

Depth: The top of the Giddings (Austin Chalk, Gas) Field correlative interval is found at an average true vertical depth between 12,000 and 12,500 feet within the proposed 4,700 acre area.

Austin Chalk Formation

Giddings (Austin Chalk, Gas)

County:

Grimes Weber Energy Corporation

The area of application consists of all or portions of the following surveys: Anthony D. Kenner A-34; A. D. Kennard A-290; Clairiborne Garrett A-17; Alexander Brown A-9; Asabell Tuttle A-456; Asa Thomas A-457; Alonzo Bryant A-499; Elisha Anglin A-66; John Goodrich A-243; W. H. Emory A-196; Moses Evans A-191; Jacob Hays A-27.

Depth: The top is found at an average depth between 13,500' & 14,000'.

Austin Chalk Formation

Giddings (Austin Chalk, Gas) Field

County:

Grimes Chesapeake Operating, Inc.

The area of application consists of all or portions of the following: W. H. Alsobrook, A-75; J. W. Denman, A-180; A. Gates, A-218; H. B. Greenwood, A-228; G. Morrison, A-326.

Depth: The top of the Giddings (Austin Chalk, Gas) is found at an average depth between 12,000' and 12,500'.

Austin Chalk Formation

Brookeland (Austin Chalk 8800) Field

Counties:

Angelina, Jasper & San Augustine Counties Tana Oil & Gas Corp.

RRC Docket No.: 03-0211364 Order Date: 2-27-96 Pages: 4 SEVERANCE TAX ONLY

The area of application consists of the areas shown on applicants map of designated area (exhibit 2) and listing of surveys (exhibit 3).

Depth: The correlative interval is from 8456' to 8994'.

Docket No.: 03-0211366 Order Date: 2-27-96 Pages: 2 SEVERANCE TAX ONLY

RRC Docket No.: 03-0211142 Order Date: 2-13-96 Pages: 2 SEVERANCE TAX ONLY

RRC

<u>Austin Chalk</u>

Carmona (Austin Chalk)

County

Polk

<u>RRC</u> Docket No. 3-97,159 Order Date: 2-24-92 Pages: 8 <u>FERC</u> TX 50 Notice of Determination Issued: 4-17-92 WCS Oil and Gas Pages: 1

The recommended area is located in RRC District 3, Polk County and includes the following surveys: J. H. Beazley A-935; J.T. Brackenridge A-811; J.T. Brackenridge A-815; Macedonia Carmona A-18; E.H. Chandler A-191; S. Crissman A-22; Calvin Gage A-901; S. Harrison A-293; Noah Hayman A-781; Houston Co Sch Land A-271; George Jameson A-41; J. Poitevent A-497; J. Poitevent A-498; J. Poitevent A-499; S.S. Skaines A-550; W.A. Stagner A-736; Barna Stanley A-1046.

RRC

<u>Depth</u>: The top ranges from approximately -9,450 to -10,400 (subsea).

Barnett Shale

Darnett Share	<u>KKC</u>
	Docket No. 5, 7B & 9-80,413
	Hearing date: 7-14-83
	Order date: 9-12-83
	Pages: 15
	Amendment Pages: 3
<u>Counties</u>	FERC
Portion of Denton	Docket No. RM79-76-216 TX - 39
Portion of Tarrant	FINAL RULE: 12-31-85
All of Wise	Effective: 1-30-86 Order No. 444
	Pages: 4
tion of Denton tion of Tarrant	Order date: 9-12-83 Pages: 15 Amendment Pages: 3 <u>FERC</u> Docket No. RM79-76-216 TX - 39 FINAL RULE: 12-31-85 Effective: 1-30-86 Order No. 444

The Barnett Shale Formation is found in Texas in all of Wise County and the W2 of Denton County, Railroad Commission District 9; and the NW2 of Tarrant County, Railroad Commission District 5. The designated area covers 1,592 square miles.

- <u>Depth</u>: The Barnett Shale Formation in the designated area lies unconformable over the Ordovician (Ellenburger) and lies below the Barnett Lime or Pennsylvanian Morrow. The depth to the top varies from an estimated sub-sea depth of 4,800 feet in Wise County to 7,900 feet in Tarrant County, with an approximate thickness ranging from 236 feet in Wise County to 300 feet in Tarrant County. A typical Barnett Shale section occurs between the electric log depth of 7,194 feet and 7,444 feet on the well log of the Mitchell Energy Corporation C. W. Slay No. 1 well.
- Note: Amendment: Initial RRC recommendation requested designation in Wise, Montague, Clay, Jack, Denton, Palo Pinto, Parker and Tarrant counties. After FERC concern, the area was reduced to include all of Wise County, the W2 of Denton County and the NW4 of Tarrant County.

Bend Formation

County

Cottle

Gunn Oil Company

RRC Docket No. 8A-0200896 Order Date: 6-28-93 Pages: 10 FERC TX 143 Notice of Determination Issued: 8-20-93 Pages: 1

5-92

The applied for area is located in Railroad Commission District 8A, Cottle County Texas. The area includes the following: all of: I.R.R. Co. Survey 2, A-1339 and A-1517; W. Q. Richards Survey, A-1596; R. M. Thompson Survey Blk K. A-806; R. M. Thompson Survey, Section 6, Blk K, A-757; Z. T. Pelley Survey A-1592; R.M. Thompson Survey, Section 3, Blk K, A-756; R. M. Thompson Survey, Section 8, Blk K, A-807; R. M. Thompson Survey, Section 5, Blk K, A-805; R. M. Thompson Survey, Section 4, Blk K, A-804; R. M. Thompson Survey, Section 1, Blk K, A-803; AB & M Survey, Section 1, A-17; I. G. & N. RR Co. Survey, Section 4, A-147; B & B Survey Section 1 A-53; B & B Survey Section 2 A-1224; I. L. Pickering Survey 2, A-1404; H. & G.N. RR Co. Survey 1, A-134; portions of: I.R.R. Co. Survey 7, A-368, all of S 246.7 acres; I.R.R. Co. Survey, A-369, S 162 acres of Section 3; I.R.R. Co. Survey 9, A-366, S 324.1 acres; I. L. Pickering Survey 10, A-1219, S 324 acres; R. M. Thompson Survey, Section 2, Blk K, A-755, W 320.5 acres; A. Forsythe Survey, Section 1, Blk L, A-660, 129 acres out of E part; A. Forsythe Survey, Section 13, Blk L, A-787, SW 3 of total 160 acres; A. Forsythe Survey, Section 2, Blk L, A-654, save and Except SE 3; A. Forsythe Survey, Section 3, Blk L, A-659, N 80 acres of NW 3; A. Dunman Survey, A-88, 157.8 acres of NE corner; A B & M Survey (J. E. Earp), Section 4, A-1387, 159.75 acres of NW 3; B & B Survey, Section 3, A-57, N 120 acres of NW 3.

Depth: The top is about 8,350' with a maximum gross thickness of 4,100.

Canvon Formation	RRC
Sugg Ranch (Canyon) Addition	Docket No. 7C & 8-96,744
	Order Date: 3-23-92
<u>Counties</u>	Pages: 9
Sterling	FERC
Tom Green	TX 3 ADD 11
	Notice of Determination Issued: 5-1
I P Petroleum	Pages: 2

The Canyon formation is found in the area of the Sugg Ranch (Canyon) Field of Sterling and Tom Green Counties, Texas, and is within RRC districts 7C & 8. This area includes the following surveys: H & TC RR. Blk. 7 - Sections 43, 44, 45, 52, N/2 of 53 & 61.

Depth: The top is approximately 7,100' and has a thickness of 500 feet.

Canyon Formation RRC (Hercules) Docket No. 7C-96,334 Order Date: 11-18-91 Pages: 9 **Counties** FERC Tom Green TX 2 ADD 3

Notice of Determination Issued: 1-10-92 Pages: 2

R.K. Petroleum Corp.

The recommended Canyon Formation is located in Tom Green County, Texas, and within RRC District 7C. The proposed area is found in the area of the Hercules (Canyon) Field and includes the following surveys: H. Fey Survey, Section 277, A-187; L. Pooch Survey, Section 278, A-279: F.A. Gott Wald Survey, Section 279, A-233.

<u>Depth</u>: The interval is approximately 5700' at top to 6450' at the base.

<u>Canyon Formation</u>	RRC
Sugg Ranch (Canyon)	Docket No. 7C & 8-95,675
	Order Date: 7-8-91
<u>Counties</u>	Pages: 9
Sterling	<u>FERC</u>
Tom Green	TX 3 Add 9
IP Petroleum Co. Inc.	Notice of Determination Issued: 9-21-91
	Pages: 2

The recommended Canyon Formation is located in Tom Green and Sterling Counties, Texas and within RRC Districts 7C & 8: and is found in the area of the Sugg Ranch (Canyon) Field. The area includes the following surveys: H & TC RR. Blk. 7 Sections 17, 19, 30, 31, 32, 33, 34, 35,46, 47, 48 49, 50, 51, 62, and 63. GC & SF RR. Blk. A Sections 9, 10, 11, 12, 13, 14, 15, 16, 17, and 18; C.H. Sugg Survey Section 101; H & TC RR. Blk. 24 Section 3030; T & P RR. Blk. 2 Sections 15, 16, 17, 18 and E/2 of 19; Wm. P. Huff, Original Grantee, Blk. A Survey 43; Mrs. Nannie R. Smith, Original Grantee, Blk A, Survey 44; TC RR Blk. A Sections 19, 21, 22, 23 and 24; A.C. Sherick, Original Grantee, Blk A, Section 20; Lewis C. Clemons Survey 22-2 and 23-2; TC RR Blk. H Sections 21 and 22.

<u>Depth</u>: The top occurs at between 7,500' and 8,000' within the subject area. The thickness of the formation ranges from 700' to 1,100'.

<u>Canyon</u>	RRC
	Docket No. 7C-78,975
<u>County</u>	Hearing date: 9-22-82
Tom Green	Order date: 4-4-83
	Pages: 5
	<u>FERC</u>
	Docket No. RM79-76-200 TX - 2 Add
	FINAL RULE: 10-27-83
	Order No. 329
	Pages: 3

The designated area of the Canyon Sandstone Formation in the KWB (Canyon) Field is located 2.5 miles south of the town of Carlsbad in Tom Green County, Texas, and consists of the following surveys: TTRR Co. 1113 & 1135; TCRR Co. 1137 & 1139; H & TC RR Co. 37; J. S. Turner 1132; W. Turner 1114, 1136, 1138, and 1140; Mason-Perry Co (Subdiv. #1 of Collins Ranch) 48, 49, 52-58 & 214 A&B - 295; Mason-Perry Co (Subdiv. #2 of Collins Ranch) 29.

<u>Depth</u>: Approximately 3,200 to 3,800 feet subsea and is identified on the log of the Mitchell Energy Corp McWhorter 218 No. 2 well as a 900 foot thick interval occurring between the measured depths of 5,100 and 6,000 feet.

Canyon Sand Formation	RRC
	Docket No. 7C-79,698
<u>County</u>	Hearing date: 4-22-83
Irion	Order date: 8-1-83
	Pages: 5
	FERC
	Docket No. RM79-76-213 TX - 2 Add II
	FINAL RULE: 5-25-84
	Order No. 370
	Pages: 3

The Canyon Sandstone Formation is located in all of the portion of Irion County which lies to the east of a straight line directed between the junction of Crockett, Schleicher, and Irion Counties at the south end of the line and, the junction of Reagan, Tom Green, and Irion Counties at the north end of the line. The Tucker (Canyon Sand) Field crossed by this line is excluded from the designation in its entirety.

<u>Depth</u>: The interval from 6,290 feet to the top of the Strawn Formation at 7,870 feet shown on the electric log of the John H. Hill, McManus No. 1 well located in the north central part of Irion County in Section 35, Block 6, H&TC RR. Co. Survey. The top dips at a rate of approximately 50 feet per mile in a W-SW direction across the designated area.

Canyon Sandstone	<u>RRC</u> Docket No. 20-75,144
Counties Crockett Edwards Schleicher Sutton Terrell Val Verde	Hearing date: 5-20-80 Order date: 9-15-80 Pages: 23 <u>FERC</u> Docket No. RM79-76 TX - 2 FINAL RULE: 12-17-80 Order No. 117 Pages: 4

The area is located in the Western part of the State, Railroad Commission Districts 1 and 7C. To the South, the boundary is the Texas-Mexico border and the Eastern and Southern County lines of Val Verde and Edwards Counties, respectively. The Northern limit is the Northern boundaries of Crockett and Schleicher Counties. The boundary to the East is the Eastern County lines of Schleicher, Sutton and Edwards Counties, and the Western lines of Terrell and Crockett Counties.

Depth: From 2,675' to 8,953'.

Cisco (Sallie Field)

Counties

Reagan Sterling RRC Docket No. 7C-76,785 Hearing date: 7-10-81 Order date: 8-24-81 Pages: 7 <u>FERC</u> Docket No. RM79-76 TX- 3 Add FINAL RULE: 3-17-82 Order No. 217 Pages: 3

The Cisco Sandstone is found in portions of Reagan and Sterling Counties, Districts 8 and 7C. The tight sand in the Sallie (Cisco) field and following surveys has been approved: T&P RR Survey Sections 42, 58, 59, 60 and 72

Depth: From 8,030' to 8,330'.

<u>Cisco</u>

<u>County</u>

Reagan

RRC Docket No. 20-75,144 Hearing date: 5-20-80 Order date: 10-6-80 Pages: 13 FERC Docket No. RM79-76 TX - 3 FINAL RULE: 1-23-81 Order No. 125 Pages: 4

The Cisco Sandstone Formation is found in the NE quadrant of Reagan County, Texas. The following area has been approved: T. & P. RR. Co. Block 2 Survey, Abstract 146, Section 72

Depth: From 8,260' to 8,288'.

Cisco, Upper (Credo, East Field)

<u>County</u>

Sterling

RRC Docket No. 8-77,679 Hearing date: 1-14-82 Order date: 2-8-82 Amended order: 9-20-82 Pages: 6 FERC Docket No. RM79-76-100 TX - 3 Add II FINAL RULE: 6-23-82

Order No. 239 Pages: 2 <u>Amendment</u> FERC Docket No. RM79-76-147 TX - 3 Add II Amendment FINAL RULE: 5-7-83 Order No. 287 Pages: 2

The Upper Cisco Formation is located in the NW corner of Sterling County, Texas, Railroad Commission District 8, and includes: W&NW RR Co. Survey, Sections 1 through 6, and 15 through 18 of Block 30, and Sections 149, 150, 151, 170, 171, 172, 177, 178, 179, 198 through 207 and 226 through 230 of Block 29; T&P RR Co. Survey, Sections 1 through 5, 5 1/2, 5 3/4, 6 (A-1013), 6 (A-1269, A-1293 and A-1305), 7 through 10, 10 1/2, and 11 through 13 of Block 31, TWP. 4-S; Lily Roberts Survey, Section 2; J. G. Soulard Survey, Sections 1, 2 and 4; SP & RR Co. Survey, Sections 5 through 8, and 18 of Block 14; and H & TC RR Co. Survey, Sections 46 through 50, 95 through 101, 127, 182, and 207 of Block 2, and Sections 1 through 36 of Block 23.

<u>Depth</u>: From 7,125' to 7,550'.

<u>Cisco-Canyon Formation Addition</u>	RRC
	Docket No. 7C & 8-78,495
<u>Counties</u>	Hearing date: 6-10-82
Glasscock	Order date: 10-12-82
Reagan	Pages: 8
Sterling	<u>FERC</u>
	Docket No. RM79-76-149
	TX - 3 Add IV
	FINAL RULE: 5-7-83
	Order No. 288
	Pages: 2

The Cisco-Canyon Formations are found in the area of the Conger, S.W. (Penn) Field in Glasscock, Reagan and Sterling Counties, Texas, Railroad Commission Districts 7C and 8. This area includes the following sections: T. & P. RR. Co. Block 33, T-5-S, Sections 34, 36, and W 1/2 of 38; T. & P. RR. Co. Block 32, T-5-S, Sections 40, 41, 42 and 46; T. & P. RR. Co. Block 2, Sections 44, 50, 62, 70, 90, 100, 118, 128, 146, 155 and 156; G. C. & S. F. RR., Sections 1 and 3; C. T. & M. C. RR., Section 2; E. L. & RR., Sections 3 and 4; W. R. Barton, Section 4; S. H. Birdwell, Section 17; Brooks and Burleson, Sections 1 and 2; D. L. Carver, Section 4; T. B. Wilson, Section 2; and approximately the S2 of H. T. Tweedle, Section 2 (I. W. Terry Fee).

Depth: From 7,800' to 8,600'.

Cisco-Canyon Formation in the

Area of the Conger, S.W.

<u>RRC</u> Docket No. 8-77,510

(Penn) Field

County

Glasscock

Hearing date: 1-5-82 Order date: 2-22-82 Pages: 7 FERC Docket No. RM79-76-104 TX 3 - Add III FINAL RULE: 7-15-82 Order No. 242 Pages: 3

The Cisco-Canyon Formation is found in Glasscock County, District 8 in the Conger S.W. (Penn) Field and includes the following survey: T & P RR Survey, Blk 32, Sections 40 and 41

Depth: From 8,110' to 8,500'.

<u>Cisco-Canyon Formation</u>	RRC
Conger (Penn) Addition	Docket No. 8-98,031
	Order Date: 11-23-92
	Pages: 8
<u>County</u>	FERC
Sterling	TX 91
	Notice of Determination Issued: 1-11-93
Wagner & Brown	Pages: 1

The recommended area is located in RRC District 8, Sterling County, and includes the following surveys: H & TC RR. Co., Blk 22, Sections 11, 13, 14, 15; T & P RR. Co., TWP 5-S, Blk. 31, Sections 2 & 3 T & P RR. Co., TWP 5-S, Blk. 32, Section 12 H & TC RR. Co., Blk 21, Sections 2, 3, 4, 9 S.P. RR. Co., Blk. 13, Section 34 P. Kendall Survey, Section 6 ABST 309 J. B. Hiler Survey, West most 200 Acres, Section 7 Geo. Eyers Survey, Section 5, Blk. A CERT. 823, ABST 53 Paul J. Watkins Survey, Section 3, Blk. A CERT. 286, ABST. 611

Depth: The top ranges from 6,200 feet to 7,700 feet. Average depth to the top is approximately 7,450 feet. The maximum thickness is about 1,300 feet.

Cisco-Canvon

County Sterling

RRC

Docket No. 8-78,774 Hearing date: 12-10-82 Order date: 1-3-83 Pages: 6 FERC Docket No. RM79-76-176 TX - 3 Add VI FINAL RULE: 9-2-83 Order No. 322 Pages: 3

The Cisco-Canyon Formation is found in the area of the Conger (Penn) Field and the Conger, S.W. (Penn) Field in Glasscock, Reagan and Sterling Counties, Texas, Railroad Commission Districts 7C and 8. This area includes the following surveys: Block 22, H&TC RR Survey, Sections 19-33 (Sterling Co); Block 32, T-5-S, T&P RR Survey, Sections 13, 14, 23&24 (Sterling Co.); Block 31, T-5-S, T&P RR Survey, Sections 4, 5, 7-30 (Sterling Co.); C&M RR Co. Survey, Section 1 (Sterling Co.); O.R. Wilson Survey, Section 2, (Sterling Co.) Block 2, T&P RR Survey, Sections 3&4 (Sterling Co.); All of Mrs. Ann Morrison Survey No.7 (Sterling Co.); All of F.A. Brooks Survey No. 4(Sterling Co.); N. 656.65 acres of the north part of Moses Herrin Survey No. 6, Block A (Sterling Co.);

<u>Depth</u>: The depth to the top of the Cisco Formation varies from approximately 8,670 feet in the SW part of the area to 6,990 feet in the NE. The depth to the top of the Canyon Formation varies from approximately 8,810 feet in the SW to 7,370 feet in the NE. Total thickness of the two formations varies from approximately 200 feet in the SW to 710 feet in the NE.

<u>Cisco-Canyon Sandstone Formation</u>	RRC
	Docket No. 8-97,383
<u>County</u>	Order Date: 2-24-92
Sterling	Pages: 9
	<u>FERC</u>
	TX 3 ADD 10 T/L 4-16-92 RRC 5-92
America-Cometra, Inc.	Notice of Determination Issued: 6-29-92
	Pages: 2

The recommended area is located in RRC District 8, Sterling County and is described as follows: <u>Area I:</u> All of Sections 15, 16, 17 & 18 of Block T.T & P RR Co. Survey; All of Section 6 of the J.B. Hiler Survey, A-724; A 316.80 acre tract E portion of Section 7, J.B. Hiler Survey A-88; All of Sections 7, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 27, 28, 29, 30, 31, 32 & 33 of Block 13, S & P RR Co. Survey; All of Sections 1, 5, 6, 7, 8, 10, 11, 12, 14, 15, 16 & 17 of Block 21, H&TC R Co. Survey; All of Section 2 of C&M RR Co. Survey, A-1090; All of Section 1 of the F. M. Askey Survey, A-1245; and W 148 acre tract in the J. Spence Survey, A-349. <u>Area II:</u> All of Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 16, 17 & 18 of Block 22, H & TC RR Co. survey; and All of Section 20, Block 31 of the T & P RR Co. Survey.

Depth: The top ranges from approximately 6,100' to 7,500' and the thickness is approximately 1,000'.

Cisco-Canvon Sandstone Formation	RRC
Conger Penn Field Area	Docket No. 08-0200858
	Order Date: 4-5-93
<u>County</u>	Pages: 6
Glasscock	FERC
	TX 133
Para Petroleum	Notice of Determination Issued: 5-27-93
	Pages: 1
	$1 1 0^{-1}$ $2 0^{-1}$

The applied for area is located in Railroad Commission District 08, Glasscock County Texas,

containing 1,280 acres and consists of all of the following; Section 9, A-89, Block 32, T-5-S, T&P RR Co. Survey; Section 10, A-987, Block 32, T-5-S, T&P RR Co. Survey.

Depth: The top has average depth of 7,950' - gross thickness of about 400'.

<u>Cisco-Canyon Sandstone</u>	RRC
	Docket No. 7C & 8-78,226
	Hearing date: 5-13-82
<u>Counties</u>	Order date: 12-6-82
Glasscock	Pages: 7
Reagan	<u>FERC</u>
Sterling	Docket No. RM79-76-166 TX- 3 Add V
	FINAL RULE: 7-25-83
	Order No. 308
	Pages: 3

The Cisco-Canyon Formations are found in the area of the Conger (Penn) Field and the Conger, S.W. (Penn) Field in Glasscock, Reagan and Sterling Counties, Texas, Railroad Commission Districts 7C and 8. This area includes the following surveys: Block 32, T-5-S, T&P RR Survey Sections 15-17, 20-22, 25-29, 32-39, 44, 45, 47 & 48; (Glasscock/Sterling Co.), EL & RR Survey Sections 1 & 2 (Sterling Co.); Harry Tweedle Survey, N2 of Section 2 (Sterling Co.) GC & RR Survey, Section 1, (Sterling Co.); W. C. Elam Survey, Section 4, (Glasscock County); T&PRR Survey, Block 2, Sections 9-14, 21-26, 33-36, 41, 43, 49, 51, 52, 61, 69, 71, 89, 91 & 92, (Glasscock/Reagan/Sterling Co.).

<u>Depth</u>: (Cisco) From 7,680' to 8,670'. <u>Depth</u>: (Canyon) From 7,900' to 8,810'.

Clearfork Formation

<u>County</u>

Pecos

<u>RRC</u> Docket No. 8-77,076

Hearing date: 10-16-81 Order date: 4-5-82 Pages: 8 <u>FERC</u> Docket No. RM79-76-114 TX - 23 FINAL RULE: 11-22-82 Order No. 267 Pages: 2

The Clearfork Formation is found in Pecos County, District 8. The designated area is located approximately 12 miles southeast of Imperial, Texas, within the following surveys: H&TC RR Block 2 and HG&N RR Block 9

Depth: From 2,900' - 4,124'.

Cleveland Formation

Counties

Hansford Hemphill Hutchinson Lipscomb Ochiltree Roberts Wheeler

<u>RRC</u>

 Docket No. 10-77,222

 Hearing date:
 10-16-81

 Order date:
 11-30-81

 Reply to FERC Inq. 9-22-82
 Pages:

 Pages:
 10

 <u>FERC</u>
 TX - 18

 Letter of Inq. Received 5-3-82
 Docket No. RM79-76-093

 FINAL RULE:
 7-5-83

 Order No. 304
 Pages: 2

The Cleveland Formation is found in the NE Texas Panhandle and consists of all of Lipscomb, Ochiltree, and Hansford Counties, virtually all of Hemphill County, approximately the N halves of Hutchinson and Roberts Counties, and approximately the NE quarter of Wheeler County, Texas.

Depth: From 2,500' to 9,700'.

Cook Mountain

<u>County</u>

Harris

<u>RRC</u> Docket No. 3-79,354 Hearing date: 2-9-83 Order date: 3-28-83 Pages: 13 <u>FERC</u> Docket No. RM79-76-194 TX - 36 FINAL RULE: 10-27-83 Order No. 332 Pages: 2

The Cook Mountain Formation is located in Harris County, Texas, Railroad Commission District 3. The designated area is the upper 275 feet of the formation as found in an area roughly rectangular in shape and approximately 6.4 miles by 18.9 miles and located approximately 2.5 miles northwest of the City of Houston, Texas.

<u>Depth</u>. Subsea depths ranging from -7,300 feet in the W to -8,000 feet in the SE and Occurs between the measured depths of 7,730 feet and 8,005 feet on the log of the Pringle Petroleum Inc. John Ivy No. 1 well.

Cook Mountain Sand Formation	RRC
	Docket No. 3-97,539
<u>County</u>	Order Date: 6-1-92
Wharton	Pages: 8
	FERC

Conoco, Inc.

TX 55 Notice of Determination Issued: 7-23-92 Pages: 2

The recommended area is located in RRC District 3, Wharton County and includes all of the following surveys; P. Norton A-313; S. Hanna A-690; Washington Co. RR A-381; F. Page A-479, H. Rogers A-323; I. & GNRR Co A-227 and A-234; and part of the following surveys: All of J. Hamilton A-588 except N&NW 1/3; SE Corner of Washington Co. RR A-364 East 1/2 of Washington Co. RR A-382; N 1/2 of J. Hamilton A-589; N & NW 1/3 of L. Cronkrite A-16; N 2/3 of Jos. McLawrence A-275; NW tip of I&GNRR Co. A-228; W Panhandle & NW 1/2 of I&GNRR Co. A-248 N & NW 1/2 of I&GNRR Co. A-247; NW tip of H. & TCRR Co. A-186; SW tip of Chas. Riley A-618; S 1/3 of I&GNRR Co. A-233; S 2/3 of B Pearce A-318; S 1-2 of W. Vess A-349; SE 1/3 of Washington Co. RR A-379; All of F. Page A-477 except NW corner; SE Corner of Washington Co. RR A-365.

<u>Depth</u>: The top is found at approximately 8,660' & is approximately 81' thick.

<u>Cotton Valley Formation in</u>	RRC
the Area of the Paige, N.E.	Docket No. 1-76,566
Field	Hearing date: 5-8-81
	Order date: 7-6-81
	Pages: 8
<u>County</u>	<u>FERC</u>
Bastrop	Docket No. RM79-76 TX - 1 Add
	FINAL RULE: 2-5-82
	Order No. 209
	Pages: 2

The Cotton Valley Sand is found in Bastrop County, District 1. The tight sand in the following field has been approved: Paige, N. E. Field

Depth: From 11,520' to 13,310'.

<u>Cuba Libre Formation</u> Cubra Libre, Deep (Wilcox) Field

County

Webb TransTexas Gas Corporation <u>RRC</u> Docket No. 04-0212329 Order Date: 6-4-96 Pages: 3 SEVERANCE TAX ONLY

The proposed Cuba Libre Formation is in the Cuba Libre, Deep (Wilcox) Field in the following surveys: Adams, Beaty & Moulton, A-801; Amados Laurel, A-2628; Amados Laurel, A-2630; Amados Laurel, A-2631; Antonio Vasquez, A-1871; A. Villareal, A-1877; Beaty, Seale & Forwood, A-908; Beaty, Seale & Forwood, A-924; B. S. & F., A-3240; CCSD & RGNGRR Co, A-1009; CCSD & RGNGRR Co, A-1095; Dayland & Cattle, A-1170; E. Zapata, A-1918; Felix Perez, A-2397; GC & SF RR, A-1287 (Partial); Geo W Foster, A-1203; G. Benavides, A-

935; H & O B RR, A-1398; HE & WT RR, A-3069 (Partial); Juan Raymon, A-1678; J.E. Neal, A-2652; J.E. Neal, A-2655; J.E. Neal, A-2745; J.E. Neal, A-2930; J.E. Neal, A-3075; J.E. Neal, A-3076; J. Poitevant, A-1656; J.E. Neal, A-3112; Kyle & Kyle, A-1749; Leona Irr. & A. Ass'n, A-1533; Leona Irr. & A. Ass'n, A-1534; Luis Vela, A-2119; Luis Vela, A-2120; Morris & Cumings, A-1592; Mrs. A. Ward, A-1883; M.T. Tippin, A-1831; Rufino Lopez, A-2929; S. Benavides, A-2528; S. Raymon, A-1679; T & NO RR, A-1764; Tyler Tap RR, A-1845; Tyler Tap RR, A-1849; W.H. Thaxton, A-3176; W.H. & J.M. Boyd, A-945 (Partial); W.J. Whitman, A-3008; W.J. Whitman, A- 3009; and Y. Benavides, A-2531.

Depth: The Cuba Libre, Deep (Wilcox) Field operates under Statewide Rules and the productive interval is not defined in the Rules. In Oil and Gas Docket No. 04-0211209 dated April 16, 1996, the correlative interval for the Cuba Libre, Deep (Wilcox) Field was determined to be from 14, 718 to 15,500 feet as seen on the log of the Trans Texas Bruni-Marshall No. 2. Data submitted with the application from the only five wells producing from this field indicate the depth of the producing interval to be 13,420 feet to 15,066. The average top of the perforated interval from these five wells is 14,286 feet.

Devonian F	<u>ormation</u>	

County:

Midland

Survey.

Texaco E&P Inc.

SEVERANCE TAX ONLY The area of application consists of Block 39, T-2-S, Sections 18, 31, 32, 41, 42, and 43, T & P RR Co. Survey and Block 40, T-2-S, Sections 12-17, 20-24, 26-28, 33-39, 41, and 42, T & P RR Co.

Pages: 6

RRC

Docket No: 08-0208955

Order Date: 8-1-95

Depth: The top of the Devonian formation occurs at 11,700' and the formation ranges from 550' to 675' thick.

Parks Devonian Field

County:

Midland Mobil Producing Texas & New Mexico, Inc. RRC Docket No.: 08-0211367 Order Date: 2-27-96 Pages: 2 SEVERANCE TAX ONLY FERC 3-16-03 JD03-00252

The area of application consists of all or portions of the following surveys: T & P Rv. Co. Survey, Block 40, T2S, Section 40; T & P Rv. Co. Survey, Block 40, T3S Section 3, 4, 7, 8, 9, 10, 11, 12, 13, 14, 19, 20, 21; H. G. Purcell Survey, Section 44; J. S. Daugherty Survey, Section 6; M. Daugherty Survey, Sections 7-10; C. F. O'Neal Survey, Sections 11, 12, 14, 15; T. B. Brashears Survey, W 1/2 of Section 13 and 16.

<u>Depth:</u> The top of the interval is found at an average depth between 11,500' and 12,000'. FERC-INTERVAL 11600-12320, UNDER 143 ACRES OF A PORTION OF THE TEXAS AND PACIFIC RAILROAD BLK 40 T3S SEC. 8 SURVEY A-814, SEC. 13 SURVEY A-279.

<u>Devonian, Fusselman</u> and Montova Formations

<u>County</u> Reeves <u>RRC</u> Docket l

Docket No. 8-79,026 Hearing date: 10-20-82 Order date: 1-3-83 Pages: 10 <u>FERC</u> Docket No. RM79-76-178 TX - 35 FINAL RULE: 7-5-83 Order No. 306 Pages: 3

The Montoya Formation is located in the Nine Mile Draw Field area of Reeves County, Texas, Railroad Commission District 8. The designated area consists of the following: Sections 12, 13, 24, 25, 36 & 37 of T&P RR Blk 55, Sections 5, 6, 11, 12, 13, 14, 17, 18, 19, 20, 21 & 22, T&P RR Blk 54, TWP 7.

Depth: From 13,395' to 14,490'.

The Devonian Formation is located in the Nine Mile Draw Field area of Reeves County, Texas, Railroad Commission District 8. The designated area consists of the following: Sections 12, 13, 24, 25, 36 & 37, T&P RR Blk 55, Sections 5, 6, 11, 12, 13, 14, 17, 18, 19, 20, 21 & 22, T&P RR Blk 54, TWP 7.

Depth: From 13,080' to 14,120'.

The Fusselman Formation is located in the Nine Mile Draw Field area of Reeves County, Texas, Railroad Commission District 8. The designated area consists of the following: Sections 12,13,24, 25, 36 & 37 of T&P RR Block 55, Sections 5, 6, 11, 12, 13, 14, 17, 18, 19, 20, 21 & 22 T & P RR Blk 54, TWP 7.

Depth: From 13,340' to 14,396'.

Devonian/Strawn/Detrital

<u>Counties</u> Crockett Terrell RRC Docket No. 7C-78,648 Hearing date: 8-26-82 Order date: 12-13-82 Pages: 9 <u>FERC</u> Docket No. RM79-76-170 TX - 33 FINAL RULE: 8-11-83 Order No. 315

Pages: 3

The Devonian/Strawn/Detrital Formation is found in northeast Terrell County and adjacent portions of western Crockett County in Texas. The designated area consists of portions of the following Surveys:

TERRELL COUNTY

Sections 10-31,73, Blk 1, I & GN RR Co.; Section 19, Mrs. M. E. Hope; Section 21, J. M. Anderson; Section 22, C. M. Shaw (J. D. Blair); Section 23, P. H. Terry; Section 24, Mrs. N. King; Section 1, Blk A-4, J. McMurty; Section 2, Block A-4, A. C. W.; Section 3, Blk A-4, P. L. Kinman; Section 4, Blk A-4, F. Baumgarner; Section 5, Blk A-4, J. H. Felps; Section 6, Blk A-4, J. L. Cunningham; Section 7, Blk A-4, J. A. Manes; Section 8, Blk A-4, Mrs. A. Pride; Section 9, Blk A-4, Mrs. L. Martin; Section 10, Blk A-4, I. N. Bloodworth; Section 11, Blk A-4, J. E. R.; Sections 1-12, Block 176, TM RR; Sections 1-38, Blk B-2, CCSD & RGNG;

CROCKETT COUNTY

Sections 24-38, 40-42, 45, 48-50, Blk 2, I&GN RR Co.; Sections 39-46, Blk ST, TC RR; Sections 199, 200, L & SV; Section 48, Blk ST, TC RR; Sections 13-20, Blk 2, J. H. Gibson; Sections 99, 100, Blk NN, GC & SF; Section 22, Blk NN-2, Wm. Hornsbuckle Section 48 1/2, J. B. Brown; (A-4873); Section 1, Blk NN, L. G. Moses; Section 2, Blk NN, W. L. Lacy; Sections 3, 4, Blk NN, Robert Rankin; Sections 22-35, Blk 1, I & G N RR Co.; Sections 14, 22-24, W2 of 25, Blk 28, University Lands.

<u>Depth</u>: The top of the Strawn section ranges from a measured depth of 8,442 feet in the east to 10,200 feet in the southwest. The Strawn varies in thickness from 28 feet in the east to 205 feet in the west. The top of the Detrital section ranges from a measured depth of 8,520 feet in the east to 10,310 feet in the southwest. The Detrital varies in thickness from 46 feet in the east to 230 feet in the southwest. The top of the Devonian section ranges from a measured depth of 8,570 feet in the east to 10,900 feet in the southwest. The Devonian varies in thickness from 275 feet in the north central to 600 feet in the northwest. In the western third of the designated area the Detrital and Devonian sections are separated by a wedge of Mississippian age rock units up to 500 feet thick.

Duffer Formation

North Ridge (Duffer) Field

<u>County:</u> Eastland North Ridge Corporation <u>RRC</u> Docket No.: 7B-0209265 Order Date: 7-18-95 Pages: 9 SEVERANCE TAX ONLY

The area of application consists of all or portions of the following surveys. Blk 4, H & TC RR Co. A-295, A-2042, A-1434, A-296, A-408, A-1753, A-1794, A-297, A-300, A-1347, A-1931, A-2093, A-847, A-1617, A-1406, A-68, Sections 1, 2, 3, 4, 5, 11, and 12; B. Willis A-1212; W. L. Coulter A-64; J. W. White A-549; B.B.B.&C.RR Co. A-43; S. J. Robinson A-424; Mat. Finch A-134; S. M. Hale A-323; John York A-557; D. T. Harrison A-1387; J. G. Bostick A-716; Mary Fury A-127, A-128, A-129; R. B. Truly A-652; T. & N. O. RR. Co. A-533; H. Rogers A-426; John P. Rohus Hrs. A-415; W. H. Ahrenbeck A-4, A-5, A-6, A-1490; R.O.P. Sparks A-606; State Land; J. C. Smith A-479; M. V.

Brewer A-46; E. Wilcox A-553; Z. M. Porter A-404; J. A. Sperks A-482; M. Bush A-45; M. Roberts A-428; M. Haley A-156; W. Frels A-120; O.P. England A-578; E.A. Giraud (SF 12128 on RRC m a p);

E. W. Fry (SF 12128 on RRC map); F. Blundell A-10; E. Finley A-119; E. Miller A-1323

<u>Depth:</u> The North Ridge (Duffer) designated interval is that correlative interval from 3,608' to 3,764' as seen in the J. E. Butler Well #33 log.

Edwards Formation Addition

County

Live Oak

<u>RRC</u> Docket No. 2-77,897 Hearing date: 3-10-82 Order date: 9-13-82 Pages: 8 <u>FERC</u> Docket No. RM79-76-142 TX - 10 Add II FINAL RULE: 8-22-83 Order No. 317 Pages: 3

The Edwards Formation is found to the north of the city of Three Rivers in Live Oak County, Texas, Railroad Commission District 2. The designated area is bounded on the south by the Frio River and includes the following surveys: Mrs. M. D. Proctor A-904; A. E. Brown A-828; John Hefferman A-11; Bridget Haughey A-9; Thos. Henry A-13; Patrick Henry A-12; Simon Ryan A-35; Lewis Ayers A-2; Walter Henry A-15; Daniel O'Boyle A-32; Mark Killely A-20; S. M. & S. A. A-442; S. M. & S. A. A-443; Lawrence Jacobs A-659; G. H. & H. R. R. A-205.

<u>Depth</u>: The top varies in depth from approximately 12,000 feet subsea on the eastern side to 14,000 feet subsea on the west side.

Edwards Formation	RRC
Rio Grande Area	Docket No. 4-97,034
	Order Date: 12-16-91
<u>County</u>	Pages: 10
Webb	FERC
	TX 10 ADD 12
Quintana Petroleum Corp.	Notice of Determination Issued: 2-6-92
	Pages: 3

The recommended area is located in Webb County, and within RRC District 4. This proposed area includes all of the following sections: L.M. McClendon A-851, Section 1839; Hugh P. Sutton A-582, Section 1837; C. Vergara A-2677, Section 31; C. Vergara A-2949, Section 12; W.H. Thaxton A-2675, Section 11; L.T. & B. A-2336, Section 10; L.T. & B. A-2335, Section 9; Z. Villareal A-2805, Section 44; Z. Villareal A-2804, Section 43; P. Cisneros A-2708, Section 41; C. Ortiz A-3145, Section 111; F. Ortiz A-3148, Section 112; M. Grandapo A-3146, Section 107; A. Grandapo A-3147, Section 109; E. Ramos A-3149, Section 106; Will H. Hearne A-3143, Section 108; C.C. Tribble A-3306,

Section 876; W. Brown A-3157, Section 110; B.S. & F. A-3155, Section 875; L. Vergara A-2951, Section 39; R.W. Roberson A-2865, Section 38; R.W. Roberson A-2784, Section 35; M.G. DeGarza A-2731, Section 36; M.G. DeGarza A-2730, Section 34; B.S. & F. A-29, Section 977. And portions of the following sections: Joaquin Galan A-65 Webb County and A-1412 Dimmit County Section 2182; Joaquin Galan A-3226, Section 2292; L. Vergara A-2952, Section 40; M. Martinez A-794, Section 2289; Mrs. M.M. Nichols A-557, Section 1900.

Depth: The interval is approximately 8,570' at the top to 12,000' at base.

Edwards Formation	RRC
DuBose (Edwards -A-) Field	Docket No. 1&2-98,032
	Order Date: 10-19-92
	Pages: 8
<u>Counties</u>	<u>FERC</u>
Gonzales	TX 87 T/L 12-11-92 RRC 2-22-93
DeWitt	Preliminary finding
	Informal Hearing 5-17-93
Yates Energy Corp.	Notice of Determination Issued: 8-6-93
	Pages: 3

The recommended area is located in RRC Districts 1 & 2, Gonzales and DeWitt Counties, and includes portions of the following surveys: <u>DeWitt County</u>, William Robertson A-401. <u>Gonzales</u> <u>County</u>, William Robertson A-396; Jean Humphrey A-266; Peter Pate A-374

Depth: The top is found at about 11,900 with a gross thickness of about 530'.

Edwards Formation	RRC
Buchel (Edwards) Field	Docket No. 2-98,170
	Order Date: 8-31-92
	Pages: 8
<u>County</u>	<u>FERC</u>
DeWitt	TX 72
	Notice of Determination Issued: 10-23-92
Parker and Parsley Dev. Co.	Pages: 1

The recommended area is located in RRC District 2, Dewitt County, and includes all or portions of the following surveys: Franz Henecke, A-218; I.R.R., A-245; Benj. Haral, A-219; Edw. Edwards, A-605; J. E. Wilson, A-557; W. H. Hartmann, A-522; Rufus Smith, A-543; Rufus Smith, A-547; L. M. Mason, A-339; John York, A-502; James Foster, A-176; Indianola R.R., A-248.

<u>Depth</u>: The top is found at approximately 13,800 feet.

Edwards Limestone Formation	<u>RRC</u>	
Sandy Point Area	Docket No. 3-97,364	
	Order Date: 2-10-9)2

<u>County</u> Colorado

Quintana Petroleum Corp.

Pages: 10 <u>FERC</u> TX 10-ADD 13 Notice of Determination Issued: 4-3-92 Pages: 2

The recommended area is located in RRC District 3, Colorado County and includes all of the following surveys: Eli Clapp A-149; Micah Andrews A-68; Basil G. Ijams A-350; Reddin Andrews A-52; Amos D. Kenion A-367; R.M. Johnson A-364; M.H. Phelps A-454; Asa Townsend A-557; Wm. Bell A-103; W. Stapleton A-509; Alfred Kelso A-368; Jos. Garwood A-220; Freeman Pettus A-37; Chas. Fordham A-24; Barnard Snider A-505; Wm. R. Hunt A-29; Peyton R. Splane A-41; J. Tumlinson A-46; Jas. Cummins A-13; Wm. Stagner A-511; J. L. Gilder A-226; N. Kelly A-374; Wm. Staines A-512; A. Hunt A-336; Wm. R. Turner A-554; Abel Beason A-74; C. Geiseike A-227; W. Rolson A-483; John Cronican A-142; Jas. Cronican A-139; Wm. Friels A-209; S.J. Redgate A-478; J. Rawlings A-476; B.M. Dougherty A-177; E. Jones A-359; E. Jones A-360; Colin DeBland A-178; J. Lynch A-389; Thomas Matthews A-413; H.H. Oates A-439; Erasmus Jones A-353; P. Piper A-446; Peter Piper A-447; F. A. Zimmercheidt A-629; Casper Simon A-502; Edw. Ruhman A-479; Robt. H. Tobin A-551; Chas. Fritsche A-199; Peter Piper A-460; Wm. Freils A-208; T.P. Anderson A-54; L. Mackerly A-414; R. M. Wright A-595; Ransom Weed A-598; Jno. Hall A-265; Spires Dooley A-181; G.O. Bright A-444; John Weigl A-596; J. Nelson A-431; James Nelson A-434; Bernard Sherer A-498; B.H. Beimer A-75; W. Hunt A-263; S. Dooley A-182; Jas. Tumlinson A-47; Freeman Pettus A-38. and portions of the following surveys which fall in Colorado County: Henry Austin A-4; Jos. Duty A-20; James Tylee A-550; Jesse Burnham A-23.

<u>Depth</u>: The top ranges from approximately -13,500' to -16,000' (Subsea) and is approximately 1200' thick.

Edwards Limestone Formation	RRC
La Salle County Addition	Docket No. 1-96,745
	Order Date: 10-21-91
<u>County</u>	Pages: 10
LaSalle	<u>FERC</u>
	TX 10 ADD 11
Texas Crude Exploration Inc.	Notice of Determination Issued: 12-13-91
	Pages: 2

The recommended area is located in La Salle County, Texas, and is within RRC District 1. The proposed area includes the following surveys: James Bridges Survey #5 A-71; G.C. & S.F.R.R. Survey #11 A-923; C. J. Tannehill Survey #12 A-1601; C. J. Tannehill Survey #10 A-1600; G.C. & S.F.R.R. Survey #9 A-924; L. Mendes Survey #8 A-1715; Ladislo Mendes Survey #2 A-1716; Jose M. Garcia Survey #2 A-1508; H & G N R R Survey #1 A-310; A. Frederick Survey #4 A-167; Frank W. Johnson Survey #11 A-1399; J. H. Collard Survey #3 A-973; Albert Martin Survey #1900 A-1853; Albert Martin Survey #1902 A-1851; Jose M. Garcia Survey #2 A-1175; Juan Saiz Survey #2 A-1518; A. Martin Survey #1903 A-1850; G.C. & S.F.R.R. Survey #1 A-928; B.B.B. & C.R.R. Survey #272 A-91; B.B.B. & C.R.R.S Survey #273 A-92; Albert Martin Survey #1901 A-1852; Felix Martinez Survey

#275 A-574; August Weinert Survey #277 A-697; Jose M. Rodriguez Survey #276 A-638; O. Wolf Survey #3 A-699.

Depth: The top is approximately 10,250' to 10,400' and up to 800' thick.

Edwards Limestone Formation	RRC
	Docket No. 1&4-96,623
<u>Counties</u>	Order Date: 9-24-91
LaSalle	Pages: 10
Webb	FERC
	TX 10 ADD 8
	Notice of Determination Issued: 11-15-91
Texas Crude Exploration Inc.	Pages: 2

The recommended Edwards Limestone Formation area is located in LaSalle and Webb Counties, Texas and within Railroad District 1 & 4. This area includes the following surveys: G C & S F R R Survey 1969, A-550, Webb County; W. N. Young Survey 350, A-2519, Webb County; S & M Survey 353, A-288, Webb County; B & M Survey 351, A-12, Webb County; A. Campbell Survey 352, A- 2171, Webb County; Atascosa Co. Sch. Land Survey 299, A-663, Webb County; A. Campbell Survey 352, A-1753, LaSalle County; I & G N R R Survey 159, A-1526, LaSalle County; Robt. W.P. Carter Survey 28, A-863, LaSalle County; A B & M Survey 351, A-1869, LaSalle County; Atascosa Co. Sch. Land Survey 351, A-1869, LaSalle County; T & N O R R Survey 299, A-706, LaSalle County; M. Martin Survey 26, A-1298, LaSalle County; M. Martin Survey 22, A-1299, LaSalle County; Atascosa Co. Sch. Land W/2 Survey 298, A-705, LaSalle County; Henry Stout Survey 5082, A-1541, LaSalle County.

<u>Depth</u>: The top approximately -9,400 subsea as shown on Exhibit # 5. Gross thickness ranges from 700 to 950 feet.

Edwards Limestone Formation	RRC
Kenedy Central (Edwards)	Docket No. 2-96,613
	Order Date: 10-7-91
	Pages: 8
<u>County</u>	<u>FERC</u>
Karnes	TX 10 ADD 9
	Notice of Determination Issued: 11-29-91
TexStar North America Inc	Pages: 1

The recommended Edwards Limestone Formation is located in Karnes County, Texas and within Railroad District 2. The area is located in the northwestern portion of the Carlos Martinez Survey A-6. Original requested area was modified, see exhibit "F" for outline of area.

Depth: The top ranges from -12,300' to -13,200' subsea.

Edwards Limestone Formation RRC

Cooke (Edwards Lime) Field

County

LaSalle Floyd Operating Company Docket No. 01-0204753 Order Date: 4-25-94 Pages: 6 SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 01, LaSalle County, Texas. The area is about 6500 acres. Includes all of the following surveys: P. Salinas A-938 Section 578; Wm. M. Ross A-639 Section 274; Felix Martinez A-575 Section 291; Juan Abilo A-5 Section 290; J. T. Murphy A-1068 Section 762; M. Tarin A-679 Section 289; M. Tarin A-680 Section 288; Peter Hazell A-194 Section 287; Jose Antonio Leal A-560 Section 286; E.A. Hicks A-868 Section 763; C.C.S.D. & R.G.N.G.R.R. A-787 Section 761.

Includes parts of the following surveys: S/2 of H. & G.N.R.R. A-308 Section 237; S/2 of C. Sullivan A-1076 Section 226

<u>Depth</u>: The top is at about 10,221.

Edwards Limestone FormationRRCDocket No. 1-98,203Docket No. 1-98,203Order Date:9-14-92Pages: 10Pages: 10CountyFERCLaSalleTX 75Sutton Producing Corp.Pages: 2

The recommended area is located in RRC District 1, LaSalle County, and includes all of the following surveys: H.E. & W.T.R.R., #695, A-884; H. & G.N.R.R., #9, A-314; Jose M. Garcia, #902, A-1176; A.B. &. M., #901, A-830; B.S. & F., #685, A-769; J. Adams, #10, A-1684; J. M. Martin, #698, A-1290; B.S. & F., #715, A-838; Raymundo Arismendes, #716, A-1689; H.E. &. W.T.R.R., #747, A-870; J. E. DeMoss, #748, A-1377; H.E. &. W.T.R.R., #697, A-883; T. Garcia de Martin, #700, A-1294; Leona Irr. & Agr. Assn., #749, A-905; G.C. & S.F.R.R., #17, A-920; Juan Adams, #718, A-1683; Jos. E. Fitzsimmons, #708, A-1159; S. A. Yates, #14, A-1779; G.C. & S.F.R.R., #19, A-919; Tom Dillard, #18, A-1637; G.C. & S.F.R.R., #23, A-933; Raymundo Arismendes, #68, A-1692. and portions of the following surveys: J. M. Martin, #696, S&E NE/160, A-1291; H.E. &. W.T.R.R., #699, S&E NW/160, A-882; Juan Adams, #750, S&E W/200, A-1681; John Dilliard, #16, S&E N 320, A-1638; G.C. & S.F.R.R., #15, S&E W/320, A-921; B.S. & F., #719, W/80 S&E N/20, A-840.

Depth: The top has an average depth of 10,149 feet & is about 860 feet thick.

Edwards Limestone Formation	RRC
	Docket No.: 01-0210663
<u>County</u>	Order Date: 12-19-95
McMullen	Pages: 2
Hydrocarbon Management, Inc.	SEVERANCE TAX ONLY

FERC JD02-01341 APP. 01/09/2003

The area of application consists of GWT & PRR Company Survey, A-620, Block 6 as shown on applicants exhibit number 5.

<u>Depth:</u> The top of the correlative interval in the Edwards Lime Formation is found at an average depth between 10,500 feet and 11,000 feet within the proposed 666.94 acre area.

<u>Edwards Limestone</u>	RRC
In LaSalle County	Docket No. 1-96,014
	Order Date: 7-8-91
<u>County</u>	Pages: 10
LaSalle	<u>FERC</u>
	TX 10 Add 4
Quintana Petroleum Corp.	Notice of Determination Issued: 9-30-91
	Pages: 2

The recommended Edwards Limestone area is located in the eastern part of LaSalle County, Texas and within Railroad Commission District 1. The portion of the formation that has been proposed comprises approximately 12,480 acres including all or portions of twenty sections of land listed below: E/2; E/2 W/2 J.B. Yeager A-1104, Section 114 E/2; E/2 W/2 H&G N.R.R. A-256, Section 113. All of the following: H&G N.R.R. A-246, Section 93, C. Sullivan A-1080, Section 94, L.W. Earnest A-987, Section 88, H&G N.R.R. A-243, Section 87, H&G N.R.R. A-233, Section 67, G.W. Von Roeder A-1311 Section 68, H&G H.R.R. A-231, Section 63, R. Curtis A-1140, Section 62, H&G N.R.R. A-230, Section 61, R. Curtis A-1142, Section 40, H&G N.R.R. A-220, Section 41, S. Hummell A-1391, Section 42, H&G N.R.R. A-217, Section 35, G.W. Von Roeder A-1314 Section 34, H&G N.R.R. A-216, Section 33, H&G N.R.R. A-323, Section 249, R. Curtis A-1138, Section 248, H&G N.R.R. A-222, Section 247,

<u>Depth</u>: The top occurs at between subsea depths of -10,000 & -10,500. (Check G-1 or W-2 formation record for inclusion of perforations in Edwards Formation).

Edwards Limestone	RRC
In Webb County	Docket No. 4-96,047
	Order Date: 8-5-91
	Pages: 9
<u>County</u>	<u>FERC</u>
Webb	TX 10 ADD 5
	Notice of Determination Issued: 10-11-91
Enron Oil & Gas Company	Pages: 2

The Edwards (Limestone) Formation is located in Webb County, Texas and is within RRC District 4. The area comprises approximately 22,064 acres within 39 surveys. The surveys are as follows: F. Inocencio, Svy 1052 A-766 Mrs. M.M. Nichols, Svy 1900 A-557(N/2); S.A. Walcott, Svy

978 A-1897; F. Inocencio, Svy 1054 A-767; H.& O.R.R., Svy 1053 A-331; B.S.& F., Svy 1055 A-311; F-Inocencio, Svy 1056 A-769; F. Inocencio, Svy 954 A-768; S.A. Walcott, Svy 1058 A-1948; B.S.& F., Svy 953 A-30; S.& M., Svy 1057 A-375; B.S.& F., Svy 813 A-34; S.A. Walcott, Svy 816 A-643; Frank Kelly, Svy 952 A-604; S.& M., Svy 1059 A-376; B.S.& F., Svy 817 A-31; Mrs. S.A. Walcott, Svy 1060 A-797; I.& G.N.R.R., Svy 1061 A-328; T.T.R.R., Svy 1063 A-381; Hugh Wallace, Svy 1062 A-3138; S.A. Walcott, Svy 1064 A-2094; H.& O.B.R.R., Svy 1965 A-330; A. Vidaurri, Svy 1066 A-632; C.& M.R.R., Svy 1377 A-421; J.W. Co., Svy 2179 A-646; R.L. Brown, Svy 360 A-3051; S.& M., Svy 359 A-278; S.A. Walcott, Svy 1539 A-505; R.L. Brown, Svy 356 A-3053; H.& G.N.R.R., Svy 395 A-73; Henry Spohn, Svy 1716 A-528; A.B.& M. Svy 349 A-11; H.& G.N.R.R., Svy 355 A-79; W.N. Young, Svy 354 A-2518; G.C.& S.E.R.R., Svy 1967, A-549; A.B. Matthews, A-2641; N.C. Schlemmer, Svy 1378 A-3136; W.M. Young, A-2516; 1st Nat'l Bank Bastrop Tex., A-3124.

<u>Depth</u>: The top occurs at between subsea depths of -10,000 & -10,500. (Check G-1 or W-2 formation record for inclusion of perforations in Edwards formation.)

Edwards Limestone

<u>Counties</u> DeWitt Karnes Lavaca <u>RRC</u> Docket No. 20-75,144 Hearing date: 5-20-80 Order date: 3-16-81 Pages: 20 <u>FERC</u> Docket No. RM79-76 TX - 10 FINAL RULE: 9-18-81 Order No. 173 Pages: 3

The Edwards Limestone is found in the following counties and fields in District 2: DeWitt: Yoakum (Edwards); Karnes: Kenedy, East (Edwards); Lavaca: Sweethome (Edwards); Lavaca: Word (Edwards); Lavaca: Word, North (Edwards); Lavaca: Yoakum (Edwards)

Depth: From 13,150' to 14,500'.

Edwards Limestone

(Buckley Prospect Area)

County

LaSalle

Quintana Petroleum Corp.

RRCDocket No. 1-96,315Order Date:7-22-91Pages: 9FERCTX 10 Add 6; JD91-09806TNotice of Determination Issued: 11-1-91Pages: 2

The area consists of about 10,960 acres. The area consists of portions of the following surveys: E. A. Hicks A-878, Sec. 763, portion; H & G N.R.R. A-308, Sec. 237, N/2; C. Sullivan A-107, Sec. 226, N/2; And all of the following: J. Meyerhoffer A-808, Sec 319; Christoph Windisch A-828, Sec. 320; H & G N.R.R. A-307, Sec. 235; E.S. Buckley A-956, Sec. 236; H & G N.R.R. A-299, Sec. 203; J.

Dobson A-985, Sec. 202; H & G N.R.R. A-298, Sec. 201; E. Buckley A-952. Sec. 166; H & G N.R.R. A-280, Sec. 165; P. Johnston A-1039, Sec. 162; H & G N.R.R. A-281, Sec. 167; J. Dobson A-984, Sec. 164; H & G N.R.R. A-279, Sec. 163; H & G N.R.R. A-271, Sec. 147; D.M. Murphy A-1063, Sec. 148; H & G N.R.R. A-272, Sec. 149.

<u>Depth</u>: The top ranges from approximately -9850' subsea to at least -10,350' subsea and deeper as strong south dip increases due the edge of the shelf margin opening to the shelf slope. The Edwards formation is continuous across the proposed area and the overall thickness is approximately 1700 feet.

<u>Edwards Limestone</u>	RRC Consolidated Dockets
In McMullen County	Nos. 1-96,098 & 1-96,625
	Order Date: 7-22-91
	Pages: 10
<u>County</u>	<u>FERC</u>
McMullen	TX10 Add 7; JD91-09807T
	Notice of Determination Issued: 11-2-91
Quintana Petroleum Corp.	Pages: 2

The consolidated area has approximately 22,275 contiguous acres, in McMullen County Texas, Railroad Commission Dist. 1. <u>all</u> of these surveys: GWT & PRR A-538, section 13; GWT & PRR A-534, section 5; GWT & PRR A-537, section 11; GWT & PRR A-536, section 9; GWT & PRR A-540, section 17; M. E. Lane A-688, section 10; J. W. Lane A-692, section 18; J. W. Lane A-693, section 26; E. M. Rudder A-939, section 506; W. R. Miller A-934, section 30; GWT & PRR A-539, section 15; J.M. Houston A-877, section 31; James Steele A-825, section 8; J. Poitevent A-371, section 9; James Steele A-828, section 6; J. Poitevent A-371, section 5; BS & F A-582, section 29; <u>portions</u> of these surveys: GWT & PRR A-532, section 3; M.E. Lane A- 687, section 20; Rafael Vasquez A-487, section 2; Trinidad Benites A-65, section 1; J. I. Diaz A-175, section 3; LI&M Co. A-552, section 21; Samuel D. Pettus A-353, section 4; J. Poitevent A-374, section 7; Antonio Torres A-456, section 19;

<u>Depth</u>: Average top of west half is 10,500'-11,000' & deepens to 11,000'- 11,500' in East half. The overall thickness is approximately 2,000'.

<u>Edwards</u>	RRC
(Kenedy S.W. Field)	Docket No. 2-79,600
	Hearing date: 3-22-83
<u>County</u>	Order date: 9-12-83
Karnes	Pages: 5
	FERC
	Docket No. RM79-76-220 TX - 10 Add III
	FINAL RULE: 4-26-84
	Order No. 366
	Pages: 3

The Edwards Limestone Formation is located in Karnes County, Texas. Railroad Commission District 2. The designated area is all that portion of the Kenedy S.W. (Edwards) Field within the area encompassed by a circle 1.5 miles radially distant from and centered upon the Estelle Rolf Gas Unit No. 2, Well No. 2 and is located in the Carlos Martinez Survey A-6, Estelle Rolf lease, at a point 660 feet from the SW lease line and 1,250 feet from the SE lease line.

<u>Depth</u>: The top ranges from 12,500 feet to 13,500 feet below sea level. The average depth to the top is 13,042 feet.

Ellenburger Formation

Snakebite (Ellenburger) Field

<u>County:</u>

Edwards Meridian Oil Inc. <u>RRC</u> Docket No.: 01-0211383 Order Date: 2-27-96 Pages: 3 SEVERANCE TAX ONLY

The area of application consists of all or portions of the following surveys: SE/4, Sec. 53, HEWT Survey, Abs. 1234; S/2, Sec. 54, J. Parkerson Survey, Abs. 2797; SW/4, Sec. 55, HEWT Survey, Abs. 1619; Sec. 6, TCRR Survey, Blk. K, Abs. 2206; (also referred to as J. Parkerson Survey); Sec. 7, TCRR Survey, Blk. K, Abs. 1284; Sec. 8, TCRR Survey, Blk. K, Abs. 2058; (also referred to as J. Parkerson Survey); Sec. 9, TCRR Survey, Blk. K, Abs. 1262.

Depth: The Ellenburger is from 6637' to 6815'.

Ellenburger Formation

Kelly (Ellenburger) Field

County:

Edwards Meridian Oil, Inc.

<u>RRC</u> Docket No.: 01-0211384 Order Date: 2-27-96 Pages: 3 SEVERANCE TAX ONLY

The area of application consists of all or portions of the following surveys: Section 210, CCSD & RGNG Survey, Abs. 2930, (also referred to as T. Koon Survey); Section 211, CCSD & RGNG Survey, Abs. 779; Section 212, CCSD & RGNG Survey, Abs 2601; (also referred to as W. Parker Survey); Section 213, CCSD & RGNG Survey, Abs. 780; Section 220, CCSD & RGNG Survey, Abs. 3067, (also referred to as T. Koon Survey); Section 5, R. G. Alexander Survey, Abs 705.

Depth: The Ellenburger is from 6622' to 6742'.

Expansion of Cisco-Canyon	RRC
	Docket No. 8-95,399
<u>County</u>	Order Date: 4-19-91
Sterling	Pages: 8
	<u>FERC</u>
	TX 3 ADD 8

Wagner and Brown

Notice of Determination Issued: 11-21-91 Pages: 2

The recommended Cisco-Canyon Formation expansion area is located in the western part of Sterling County, Texas and within Railroad Commission District 8. The Cisco-Canyon Formations are found in the area of the Sugg Ranch (Canyon) Field and Horwood (Canyon) Field in Sterling County, Texas. This area includes the following surveys: Moses Herrin Survey 6, ABST. 87; S.T. Stone Survey 2; W.A. Keenan Survey 1; H & TC RR CO., Blk. 7, Sections 1, 2, 3, 4, 13, 14, 15, 16, 18, 20, 21, 22, 23, 26, 27, 28, 29, 36, 37, 38, & 39; Ann Morrison Survey No. 8, ABST. 695

<u>Depth</u>: The top occurs at between 6,500' and 7,200' within the subject area. The thickness ranges from 700' to 1100'.

Fandango Formation	<u>RRC</u>
Prospero Area	Docket No. 4-97,005
	Order Date: 10-28-91
<u>County</u>	Pages: 9
Duval	<u>FERC</u>
	TX 46
Amoco Production Company	Notice of Determination Issued: 12-16-91
	Pages: 2

The Fandango Formation is located in McMullen County Texas, RRC District 4 and in the following surveys: B.S.& F. A-69; B.S.& F. A-92, W2; G.B.& C.N.G.R.R. A-723, SE3; G.B.& C.N.G.R.R. A-797; H.E.& W.T.R.R. A-810, N2; C.& M.R.R. A-959; G.B.& C.N.R.R. A-962; J.J. White A-1626; Pedro Hernandez A-1743; J.J. White A-1799, W2; J.J. White A-1800; J.A. Cano A-1822, SE2; J.A. Cano A-1823, SE2; Bernebe Elizondo A-1836; Anastacio Nunez A-1878; Gregorio Ruiz A-1922; Irene G. Sutherland A-2046; E.R. Thomas A-2094

Depth: The top is approximately 9,400' to 10,200' and up to 1,600' thick.

<u>Fandango Formation</u>	RRC
Muy Grande (Fandango) Area	Docket No. 4-98,412
	Order Date: 10-26-92
	Pages: 10
<u>County</u>	FERC
Duval	TX 86
	Notice of Determination Issued: 12-18-92
Amoco Production Co.	Pages: 2

The applied for Fandango Area is found in Railroad Commission Districts 4, Duval County, Texas. The area includes all of the following surveys: Henry M. Scott, A-1790; W. H. Brooks A-1981; B.S. & F.A-71; Jno. F. Sinclair A-2111; G.B. & C.N.G.RY. CO. A-725; A. B. & M. A-23; J. Garcia A-711; G. P. Garcia A-712; T. A. Cabitt A-1705; E. J. Gravis A-1252; Narwick B. Gussett A-1207; S.A. & M.G.R.R. A-523; C.C. Ditch Co. A-693; E. J. Gravis A-1251; N.B. Gussett A-1205; L. Munoz A-345;

J. Poitevent A-385; G.J. Reynolds A-1163; J. H. Gibson A-263; G.B. & C.N.G.RY. CO. A-726; W.H. Brooks A-1698. and parts of the following surveys: B.S. & F. A-75 (less most easterly 1850' of survey); G. J. Reynolds A-1165 (less most easterly 1900' of survey); G.B. & C.N.G.RY. CO. A-727 (less most easterly 1900' of survey).

Depth: Average top is at 13,150' with maximum thickness 2,200'

Frio 3 Sand Formation	RRC
Duncan Slough Field	Docket No. 03-0200905
	Order Date: 3-1-93
<u>County</u>	Pages: 7
Matagorda	FERC
	TX 123
Alta Mesa Resources Inc	Notice of Determination Issued: 4-22-93
Expro Engineering Inc.	Pages: 1

The applied for area is located in Railroad Commission District 03, Matagorda County Texas. The boundary of this area is described as follows by beginning at point #1 and proceeding in a counterclockwise fashion as shown on map available upon request: Point #1: 7,300' FWL & 2,375' FSL of Christopher G. Cox A-18 Survey; Point #2: 16,700' FWL & 2,475' FSL of Christopher G. Cox A-18 Survey; Point #3: 14,100' FWL & 1,450' FSL of G.B.M. Cotton A-17 Survey; Point #4: 12,100' FWL & 2,825' FSL of G.B.M. Cotton A-17 Survey; Point #5: 3,775' FWL & 0' FSL of G.B.M. Cotton A-17 Survey

Depth: The depth range is about 10,320 to 10,600 feet.

Frio Formation

<u>County</u> Willacv <u>RRC</u> Docket No. 4-76,446 Hearing date: 4-10-81 Order date: 6-29-81 Pages: 8 <u>FERC</u> Docket No. RM79-76 TX - 12 FINAL RULE: 11-20-81 Order No. 190 Pages: 2

The Frio Formation is found in the central portion of Willacy County, District 4. The tight sand in the following field has been approved: La Sal Vieja Field

Depth: From 9,635' to 9,887'.

<u>Frio Formation</u>

9400 Ft Sand

<u>RRC</u> Docket No. 04-0200974 Order Date: 8-2-93

	Pages: 8
<u>County</u>	<u>FERC</u>
Hidalgo	TX 145
	Notice of Determination Issued: 9-23-93
Fina Oil & Chemical Company	Pages: 1

The applied for area is located in Railroad Commission District 04, Hidalgo County Texas, and includes portions of the following: Hidalgo Canal Company Subdivision and Steel and Pershing Subdivision, being a part of Porcion 64 (Juan Antonio Villareal Survey, A-44); Porcion 65 (Mario Ujardo De Los Rios Survey, A-41); Porcion 66 (Jose Felix Hinojosa Survey, A-39); and Porcion 67 (Domingo Fonseca Survey A-33).

<u>Depth</u>: The top is at about 9,740 and is approximately 400' thick.

Frio Formation	RRC
Hanson Sand	Docket No. 04-0200975
	Order Date: 8-2-93
<u>County</u>	Pages: 8
Hidalgo	FERC
	TX 146
Fina Oil & Chemical Company	Notice of Determination Issued: 9-23-93
	Pages: 1

The applied for area is located in Railroad Commission District 04, Hidalgo County Texas, and includes portions of the following: Hidalgo Canal Company Subdivision and Steel and Pershing Subdivision, being a part of Porcion 64 (Juan Antonio Villareal Survey, A-44); Porcion 65 (Mario Ujardo De Los Rios Survey, A-41); Porcion 66 (Jose Felix Hinojosa Survey, A-39); Porcion 67 (Domingo Fonseca Survey A-33); and Porcion 68 (Gregorio Camacho Survey A-28).

Depth: The top is at about 9,977 and is approximately 400 ' thick.

<u>Frio Formation</u>	RRC
Tordilla (M-10) & Tordilla-NC (M-30E) Field	Docket No.: 04-0211507
	Order Date: 2-27-96
<u>County</u>	Pages: 2
Willacy	SEVERANCE TAX ONLY
Exxon Company, U. S. A.	FERC DOCKET NO. JD03-00236 03/16/2003

The area of application contains approximately 2,188 acres in the San Salvador del Tule (Juan Jose Balli) A-1 Survey.

<u>Depth:</u> The top of the M10 & NC (M-30E) Fields are at an average depth of between 13,000' and 13,500'.
 FERC DOCKET NO. JD-03-00236 APPROVED MARCH 16, 2003
 Interval: 13210 feet to 13535 feet as shown on the type log of the Exxon Company USA's R.J.

Kleberg Jr. Stillman Tr Well no. 76 (API No. 42-489-30982).

Frio M-50 Sand Formation	RRC
La Sal Vieja (Deep) Field	Docket No. 04-0200745
	Order Date: 3-8-93
<u>County</u>	Pages: 8
Willacy	FERC_
	TX 127
Hanson Minerals	Notice of Determination Issued: 4-29-93
	Pages: 1

The area is located in Railroad Commission District 04, Willacy County Texas. Specifically, it encompasses approximately 3000 acres in the San Juan de Carricitos Grant Survey, Harding-Lindale Subdivision.

Depth: The top depth is 14,278' and has a thickness of about 400'.

Garza Sand Formation

<u>County</u> Duval <u>RRC</u> Docket No. 4-78,439 Hearing date: 7-13-82 Order date: 9-13-82 Pages: 6 <u>FERC</u> Docket No. RM79-76-141 TX - 24 FINAL RULE: 5-6-83 Order No. 286 Pages: 2

The Garza Sand is found in Duval County, Texas. The designated area is located approximately three miles west of the city of Concepcion, Texas, in Railroad Commission District 4 and includes portions of the following surveys: Andres Garcia Heirs Survey, Abstract 657; Santos Flores Survey, Abstract 475; R. Ramirez Survey, Abstract 475; and Marcello Ynojosa Survey, Abstract 628.

<u>Depth</u>: From 6,700' to 7,400'.

Georgetown Formation	RRC
	Docket No. 03-0200935
<u>County</u>	Order Date: 3-22-93
Burleson	Pages: 8
	<u>FERC</u>
Texaco E & P Inc.	TX 130 T/L 5-13-93
	RRC response 6-21-93
	Notice of Determination Issued: 8-8-93
	Pages: 1

The applied for area is located in Railroad Commission District 03, Burleson County Texas, the area includes all or part of the following surveys: Cox, J.S. A-15; Cummings, M. A-16; Guild, A.R. A-268; Hardeman, J.M. A-140; Hollingsworth, J. A-30; Huff, W.P. A-31; Lastley, J. A-35; Long, J. A-37; McFadden, N. A-38

<u>Depth</u>: Top is at an average depth of 9,050' at north end to 10,250' at the south end and about 200' thick.

Georgetown Formation	RRC
Iola (Georgetown) Field	Docket No. 03-0212007
<u>County</u>	Order Date: 5-14-96
Grimes	Pages: 2
	SEVERANCE TAX ONLY

Chesapeake Operating Inc.

The applied for area is located in Railroad Commission District 03, Grimes County, Texas, and is located in the following surveys: Barr, G.M. A-106; Gilbert, T.Y. A-232; Hay, H. A-267; Jarvis, D. A-287; Kellum, N.K. A-296; Mixon, N. A-351; Neal, L. A-363; Pahl, H. A-380; Peck, A. A-377; Raglin, H.W. A-402; Schroeder, J. A-430; Stone, D.S. A-427; Thomas, A. A-454; Thomas, A. A-458.

<u>Depth:</u> The top of the proposed Iola (Georgetown) Field interval is found at an average depth between 10,500 and 11,000 feet within the proposed 11,700-acre area.

Georgetown Formation

Iola (Georgetown) Field

County:

Grimes Chesapeake Operating <u>RRC</u> Docket No.: 03-0211365 Order Date: 2-27-96 Pages: 3 SEVERANCE TAX ONLY

The area of application consists of all or portions of the following surveys: Anderson, N. A-72; Peterson, W. A-370; Stoddart, J. W. A-415

Depth: The correlative interval is from 9850' to 10,295'.

Glen Rose Formation	RRC
Originally filed as	Docket No. 03-0202202
Heath (Glen Rose) Formation	Hearing Date: 11-23-93
	Order Date: 6-13-94
SEVERANCE TAX ONLY	Pages: 8
<u>County</u>	Withdrawn from FERC
Walker	Consideration
REB Petroleum Corp.	

The applied for area is located in Railroad Commission District 03, Madison and Walker

Counties, Texas, the area is comprised of all or portions of the following surveys: <u>Madison County:</u> M.G. Casillas A-65; Lewis Duel A-92; M.R. Stringfield A-210; Jeremiah Worsham A-231; John Spillers A-207; M.R. Stringfield A-211; R.H. Bloomfield A-255; Joshua Leach A-147; F.A. Conner A-84; J.S. Hunter A-111; Antonio Herrera A-112; G. Badillo A-5. <u>Walker County</u>: John Spillers A-494; J.L. Weaver A-647; M.G. Casillas A-112; M.R. Stringfield A-503; C. Beney A-682; W.F. McAdams A-684; A.G. Teas A-552; Gordiano Badillo A-685; Lewis Duel A-780; M. V. Moore A-635; Antonio Herrera A-235

Depth: The top is found at a depth of about 12,600 feet.

Granite Wash Formation	RRC
in the Anadarko Basin	Docket No. 10-78,976
	Hearing date: 10-16-82
	Order date: 12-6-82
	Pages: 8
<u>Counties</u>	<u>FERC</u>
Lipscomb, Hemphill	Docket No. RM79-76-164 TX - 32
Ochiltree, Wheeler	FINAL RULE: 7-5-84
Roberts	Order No. 381
	Pages: 3

The Granite Wash Formation in the Anadarko Basin is located in the panhandle area of Texas Railroad Commission District 10. The designated area includes all of Hemphill and Roberts Counties; Sections 45 - 396 of Blk 43, H & TC RR Survey, Lipscomb County; Sections 89 -152 of Blk 13, T & NO RR Survey, Ochiltree County; and all sections N of EW line passing through the S boundary of Section 21, Blk A-9 in Wheeler County except Sections 3, 5, & 6, A. B. & M. Survey; and Section 4, Blk L., J. M. Lindsey Survey.

<u>Depth</u>: The Granite Wash Formation is that interval from the top of the A-1 zone to the base of the Granite Wash Formation. The top of the A-1 zone ranges in depth from 6,934 feet in Roberts County to 11,386 feet in Wheeler County.

Hirsch Sand Formation	RRC
Riva Ridge Area	Docket No. 1 & 4-97,496
	Order Date: 4-28-92
<u>Counties</u>	Nunc Pro Tunc 5-18-92
LaSalle	Pages: 11
Webb	<u>FERC</u>
	TX 54
Petroleum Management Inc.	Notice of Determination Issued: 7-6-92
	Pages: 3

The recommended area is located in RRC District 1 & 4, LaSalle and Webb Counties and includes the following surveys: <u>In LaSalle County:</u> Ed B. Kotula, survey 42, A-1798; BS & F, survey 73, A-93; K. Buckley, survey 76, A-961; Mrs. E. Clark, survey 76 1/2, A-1477; T. B. Poole, survey 42,

A-1774; J. M. Smith, survey 40, A-1775; BS & F, survey 41, A-115; L. Martinez, survey 46, A-1832; D. M. Level, survey 168, A-1826; Atascosa Co Sch Ld., survey 297, A-1818. <u>In Webb County:</u> D.M. Level, survey 168, A-1543; Atascosa Co Sch Ld., survey 297, A-3023; L. Martinez, survey 1478, A-2352; GC & SF RR, survey 1239, A-1306; HE & WT RR, survey 1251, A-1960.

<u>Depth</u>: The top is approximately 5,661 feet & approximately 112 feet thick.

James Lime Formation	RRC
	Docket No. 6-78,387
<u>County</u>	Hearing date: 6-15-82
Shelby	Order date: 2-28-83
	Pages: 8
	FERC
	Docket No. RM79-76-172 TX - 21 Add
	FINAL RULE: 4-26-84
	Order No. 364
	Pages: 3

The James Limestone Formation is located in Shelby County, Railroad Commission District 6, East Texas. The James Limestone is included as a subdivision of the Trinity Group of Lower Cretaceous (Comanchean) Age.

<u>Depth</u>: The James Limestone ranges from approximately -5,100 feet subsea in the north to -6,700 feet subsea in the south and overlies the Pine Island Shale and underlies the Bexar Shale.

James Limestone Formation	RRC
	Docket No. 6-77,359
<u>Counties</u>	Hearing date: 11-13-81
San Augustine	Order date: 2-22-82
Shelby	Pages: 9
	<u>FERC</u>
	Docket No. RM79-76-106
	TX 21
	FINAL RULE: 8-4-82
	Order No. 246
	Pages: 2

The James Limestone Formation is found in northern San Augustine County and southern Shelby County, District 6. This area includes 67,900 acres surrounding and extending northwest of the City of San Augustine. Check one of the following for location information: File map, Blk 56 on completion report or Blk 6 on W-1. The last two should say San Augustine.

<u>Depth</u>: The top of the James Lime formation occurs at a depth of 6,700 feet subsea in the North of the area and 7,750 feet in the South. The thickness of the formation is approximately 202 feet.

Jicarilla (I-2)RRCLower Vicksburg (I-2) SandDocket No. 4-97,802Order Date:6-29-92CountyPages: 8HidalgoFERCTX 60TX 60Arco Oil & Gas CompanyNotice of Determination Issued: 8-16-92Pages: 11

The recommended area is located in RRC District 4, Hidalgo County, and lies within the northern parts of the following surveys: N. Flores A- 61, Porcion 75; L. Flores A-576, Porcion 76; P. Flores A-577, Porcion 77; D. Ramirez A-563, Porcion 78.

<u>Depth</u>: The average top of Jicarilla (I-2) producing interval is found at approximately 9,043 feet and is approximately 670 feet thick.

L-Sand Member Vicksburg Formation	RRC
	Docket No. 04-0200094
<u>County</u>	Order Date: 12-21-02
Hidalgo	Pages: 9
	FERC
Arco Oil & Gas Company	TX 96
	Notice of Determination Issued: 2-11-93
	Pages: 2

The applied for area is located in Railroad Commission District 04, Hidalgo County Texas. The applied for area includes the following:

(A) Dionisio Ramirez A-563, Porcion 78, Texan Gardens Subdivision: Block 11 - Lots 7 thru 17 and the westerly 1/5 of Lots 18 thru 24, Block 12 - Lots 4 thru 13 and the easterly 4/5 of Lots 14 thru 17, Block 13 - The easterly 4/5 of Lots 1 thru 9, Block 14 - Lots 1 thru 9 and the westerly 1/5 of Lots 26 thru 34.

(B) Yldifonso Ramirez A-584, Porcion 79, Texan Gardens Subdivision: Block 10 - Lots 3 thru 17 and the westerly 4/5 of Lots 18 thru 33, Block 11 - The easterly 4/5 of Lots 18 thru 24, Block 14 - The easterly 4/5 of Lots 26 thru 34, Block 15 - Lots 1 thru 9 and the westerly 4/5 of Lots 26 thru 34.

(C) Francisco Cantu A-570, Porcion 80, Texan Gardens Subdivision: Block 10 - The easterly 1/5 of Lots 18 through 33, Block 15 - The easterly 1/5 of Lots 26 through 34.

<u>Depth</u>: The top is at 8,230' with a gross thickness of 309'.

Lobo Formation

Agarita (Lobo) Field

County

Zapata Michael Petroleum Corporation <u>RRC</u> Docket No. 04-0212328 Order Date: 6-4-96 Pages: 4 SEVERANCE TAX ONLY

The proposed Lobo Formation area is in the Agarita (Lobo) Field in Share 6 of Subdivision 3 of Martinez Strip-Dolores Subdivision, J V Borrego Grant, A-209 and Porcions 55 & 56, A-465.

<u>Depth</u>: The Agarita (Lobo) Field operates under Statewide Rules and the productive interval is not defined in the Rules. The Raul Martinez well No. 1 is producing from an interval of 8548/8637 feet and the R. Martinez well No. 1 is producing from an interval of 8596/8621 according to G-1 reports filed.

<u>Los Indios (Santa Anita) Formation</u>	<u>RRC</u>
	Docket No.: 04-0207430
	Order Date: 2-6-95
<u>County</u>	Pages: 7
Hidalgo	SEVERANCE TAX ONLY
Dalen Resources Oil and Gas Co.	

The applied for area is located in Railroad Commission District 04, Hidalgo County, Texas. It includes approximately 500 acres in the Santa Anita Manuel Gomez Grant A-63.

RRC

Depth: The depth interval occurs from 12,873' to 13,002' as in the Goldston #46.

Lower	Cretaceous	Formation

Navasota River (Cretaceous Lwr.) Field	Docket No.: 03-0210872
	Order Date: 1-30-96
<u>County</u>	Pages: 3
Washington	
Chesapeake Operating, Inc.	SEVERANCE TAX ONLY

The area of application consists of all or portions of the following surveys: M. A. Gray A-50; I. Jackson A-66; J. Newman A-91; B. F. Sanders A-177.

<u>Depth:</u> The depth is defined in special field rule 1 as the entire correlative interval from 13,472' to 13,709.

Lower Cretaceous FormationRRCNavasota River (Lower Cretaceous)Docket NoOrder DateOrder DateCountyPages: 2

Grimes Chesapeake Operating, Inc. Docket No.: 03-0210564 Order Date: 12-12-95 Pages: 2 SEVERANCE TAX ONLY

The area of application consists of all or portions of the following surveys: Baker, B. A-115; Cornaugh, H. A-14; Cox, J. A-13; Edwards, C. O. A-189; Evans, M. A-197; Faqua, E. A-204; Faqua, E. A-205; Gorbet, E. B. A-250; Holland, W. A-30; Manmel, L. J. P. A-341; Mason, G. A-343; Millet, S. A-350; Palmer, J. C. A-378; Sanders, W. R. A-407; Zuber, W. P. A-498.

<u>Depth:</u> The top of the Lower Cretaceous is found at an average depth between 12,500' and 13,000' within the area of application.

Lower Frio Formation

Santa Rosa (10,700) Field Area

<u>County:</u>

Kenedy Exxon Company, U. S. A. <u>RRC</u> Docket No.: 04-0211512 Order Date: 2-27-96 Pages: 3 SEVERANCE TAX ONLY

The area of application is all or portions of the following surveys: All of Section 56, A-65 of the Dayton Moses Survey; All of Section 51, A-25 of the C. & M. R. R. Co. Survey; All of Section 52, A-66 of the Dayton Moses Survey; The southernmost 129 acres of A-28, C. & M. R. R. Co. Survey; Portions of A-2, Juan Antonio Balli "El Paistle" Survey.

Depth: Range is from 10,570' to 10,930'.

<u>Lower Vicksburg (P through S)</u>	<u>RRC</u>
in McAllen Ranch Field	Docket No. 4-78,772
	Hearing date: 9-7-82
<u>County</u>	Order date: 5-2-83
Hidalgo	Pages: 6
	<u>FERC</u>
	Docket No. RM79-76-202 TX - 37
	FINAL RULE: 3-7-84
	Order No. 358
	Pages: 3

The Lower Vicksburg (P through S) Sandstone is located in Hidalgo County, Texas, Railroad Commission District 4, approximately seven miles east of the city of La Reforma and includes approximately 16,000 acres in the north part of the "Santa Anita" Manuel Gomez A-63 Grant.

<u>Depth</u>. The top Sandstone is the top of the "P" sand which occurs at an average depth of about 10,600 feet in the western portion of the designated area. In the east, the "P" sand is found at a depth of about 12,000 feet. The top of the lowermost section of the designated sandstone, the "S" sand, occurs at an average depth of about 13,500 feet in the west. In the east, the "S" sand is found at a depth of about 13,000 feet. Total thickness is approximately 4,000 feet. The base of the Interval is the top of the Jackson Shale.

Lower Vicksburg Formation W, X, Y & Z Sand

SEVERANCE TAX ONLY see #173 for Federal Purposes <u>RRC</u> Docket No. 4-97,109 Order Date: 12-16-91 Order Reissued: 1-27-92 Pages: 13

<u>Counties</u> Starr Hidalgo Shell Western E & P Inc. FERC TX 15 ADD 4 Preliminary Finding: 2-6-92 NGPA Terminated 5-18-92

The recommended area is located in Hidalgo and Starr Counties, Texas, RRC District 4, approximately 0.5 mile south of the city of McCook and 7 miles west northwest of the city of Monte Christo. The proposed area includes approximately 20,000 acres in the following surveys: "Los Guajes" Segundo Flores Survey #27, A-83 and A-697; Hidalgo County School Land survey #553, A-227, league 1, sections 3 & 4, league 2, section 2-8, and league 3, sections 5 & 6; J.M. Vela survey #200, A-640; Tex. Mex. R.R. survey #201, A-123; E.B. Pue survey #202, A-162; E.B. Pue survey #204, A-636; Tex. Mex. R.R. survey #205, A-125; E.B. Pue survey #208, A-638; Tex. Mex. R.R. survey #209, A-127; Tex. Mex. R.R. survey #199, A-122. Reissued order to include; Hidalgo County School Land survey #553, A-227, league 2, w/2 section 1; and "Santa Anita" Manuel Gomez Survey A-63, Valley Farms Subdivision, w/2 lots 90 and 91.

Depth: The interval is approximately 10,500' to 15,000'.

Lower Vicksburg Formation	RRC
W, X, Y & Z Sand Intervals	Docket No. 4-98,138 A, B, C, D
	Order Date: 6-29-92
Federal Purposes only see #137	Pages: 22
for State Severance Tax Exemption	<u>FERC</u>
<u>Counties</u>	TX 61, TX 62, TX 63, TX 64
Hidalgo, Starr	Notice of Determination Issued: 8-16-92
	Pages: 12

Shell Western E & P Inc.

The recommended area is located in RRC District 4, Hidalgo and Starr Counties, and includes all or portions of the following surveys: W SAND - J. M. Vela #200, A-640; Tex Mex RR. #201, A-123; E. B. Pue #202, A-162; E. B. Pue #204, A-636; Tex Mex RR. #205, A-125; E. B. Pue #208, A-638; Tex Mex RR. #209, A-127; Tex Mex RR. #199, A-122; S/2 "Los Guajes" Segundo Flores #27, A-83; "Santa Anita" Manuel Gomez, A-63, Valley Farms Subdiv., W/2 Lots 90 & 91 Hidalgo County School Land #553, A-227 League 1, Sections 3 & 4, League 2, W/2 Section 1 & Sections 2-8, and League 3, Sections 5 & 6. X SAND - J. M. Vela #200, A-640; Tex Mex RR. #201, A-123; E. B. Pue #202, A-162; E. B. Pue #204, A-636; Tex Mex RR. #205, A-125; E. B. Pue #208, A-638; Tex Mex RR. #209, A-127; Tex Mex RR. #199, A-122; "Santa Anita" Manuel Gomez, A-63, Valley Farms Subdiv., W/2 Lots 90 & 91 Hidalgo County School Land #553, A-227 League 1, e/2 Section 3. League 2, W/2 Section 1, Section 2, E/2 Section 3 & 6, Sections 7 & 8 (Excluding square 80 acres around the Weisenhan-Walker GU 2 and the May Agnes Hopkins GU 2 wells), and League 3, E/2 Section 6. Y SAND - J. M. Vela #200, A-640; Tex Mex RR. #201, A-123; E. B. Pue #202, A-162; E. B. Pue #204, A-636; Tex Mex RR. #205, A-125; E. B. Pue #208, A-638; Tex Mex RR. #209, A-127; Tex Mex RR. #199, A-122; "Santa Anita" Manuel Gomez, A-63, Valley Farms Subdiv., W/2 Lots 90 & 91 Hidalgo County School Land #553, A-227 League 2, W/2 Section 1, E/2 Sections 2 & 7, and Section 8. Z

<u>SAND</u> - J. M. Vela #200, A-640; Tex Mex RR. #201, A-123; E. B. Pue #202, A-162; E. B. Pue #204, A-636; Tex Mex RR. #205, A-125; E. B. Pue #208, A-638; Tex Mex RR. #209, A-127; Tex Mex RR. #199, A-122; "Santa Anita" Manuel Gomez, A-63, Valley Farms Subdiv., W/2 Lots 90 & 91 Hidalgo County School Land #553, A-227 League 1, Sections 3 & 4, League 2, W/2 Section 1, Section 2, E/2 Section 3, and Sections 5-8.

<u>Depth</u>: The top ranges in depth from 9,500' to 13,000' below sea level. Total thickness of the interval is 4,000'.

Lower Vicksburg Formation

McGill-Mag 13,400' Sand Interval McGill-Mag (13,400' Vicksburg) Field

County:

Kenedy Maguire Oil Company <u>RRC</u> Docket No.: 04-0211509 Order Date: 3-26-96 Pages: 2

SEVERANCE TAX ONLY

The area of application is all or portions of the "Santa Rosa De Arriba" Pedro De La Garza Survey, A-35.

Depth: Average depth between 13,000' and 13,500'.

Lower Wilcox Formation

Englehart, North (10,800) Field

County

Colorado Enron Oil and Gas Company <u>RRC</u> Docket No.: 03-0209442 Order Date: 8-23-95 Pages: 6 SEVERANCE TAX ONLY

The area consists of all of the following surveys: A. B. Kerr A-375; A-754; D. Dancy A-755; F. Mahan A-722, A-723; I & GN RR A-325; J. Grant A-233; SA & MG RR A-529, A-539; and portions of the following surveys: A-524; I & GN RR A-268, A-270, A-273, A-276, A-277; J. Lowe A-388; J. S. Whitman A-600; James Ross A-39; Johnson & Stafford A-719; Roland Thompson A-548; S. Kennelly A-30; SA & MG RR A-528, A-535; Whiting & Osborn A-48

<u>Depth:</u> The top of the portion of the Wilcox formation to be designated as tight occurs at 10,788' and the base of the tight formation is at 11,132.

Lower Wilcox Formation

Ruidoso (13,100) Field Area

<u>County:</u> Goliad Sanchez-O'Brien Oil & Gas Corporation <u>RRC</u> Docket No.: 02-0211155 Order Date: 2-13-96 Pages: 2 SEVERANCE TAX ONLY

The area of interest can be found in all or portions of the Jose Maria Mancha Survey, A-203.

Depth: The top can be found at an average depth between 13,000' and 13,500'.

Lower Wilcox Formation

Lobo 1, 3 and 6 Sand Intervals

County:

Webb Sanchez-O'Brien Oil & Gas Corporation <u>RRC</u> Docket No.: 04-0211158 Order Date: 2-27-96 Pages: 5 SEVERANCE TAX ONLY

The proposed area contains approximately 6,120 acres located in portions of the following surveys: Porcion 54, Basilio Benavides Survey, A-20; Porcion 55, City of Laredo Survey, A-465; Porcion 56, Jose Antonio Trevino Survey, A-295; Porcion 57, Jose Ma De La Garza Survey, A-424; and Porcion 58, Manuel Garza Heirs Survey, A-423.

<u>Depth:</u> Average tops: Lobo 1: 6889' Lobo 3: 7045' Lobo 6: 7241'

<u>Lower Wilcox</u> (Midcox) Formation

<u>County</u> Colorado RRC Docket No. 3-78,524 Hearing date: 8-6-82 Order date: 10-25-82 Pages: 4 <u>FERC</u> Docket No. RM79-76-156 TX 7 - Add II FINAL RULE: 5-23-83 Order No. 297 Pages: 2

The Lower Wilcox (Midcox) Formation is found approximately five miles northeast of the town of Rock Island in central Colorado County, Texas, Railroad Commission District 3. The designated area is within a 2.5 mile radius around the Holt Oil & Gas Corporation (formerly Perkins Oil Company) Kleimann Unit No. 1 well located in J. E. Hester Survey A-740.

Depth: From 11,650' - 11,994'.

Lower Wilcox

Lower Wilcox 13,890' (Matthew) Sand

Counties

Dewitt

<u>RRC</u> Docket No. 2-97,955 Order Date: 7-21-92 Pages: 7 <u>FERC</u> TX 65

Lavaca

Notice of Determination Issued: 9-10-92 Pages 1

Indexgeo and Associates Inc.

The recommended area is located in RRC District 2, Dewitt and Lavaca Counties, and includes all of the following surveys: <u>Dewitt County</u> - James A. Moody A-333; John Garelli A-198. <u>Lavaca County</u> - John Garelli A-199; Thos. Hughes A-226

Depth: The top is about 13,890' and the base is found at about 13,994'.

Marble Falls Formation	RRC
Momma Bear (Marble Falls)	Docket No. 7B-98,593
	Order Date: 1-12-93
<u>Counties</u>	Pages: 10
Erath	FERC
Palo Pinto	TX 97
The Cumming Company	Notice of Determination Issued: 3-7-93
	Pages: 2

The applied for area is found in Railroad Commission District 7B, Earth and Palo Pinto counties Texas. The applied for area includes all of the following surveys: <u>Earth County</u> - Thos. Toby A-789; S. Romick A-1419; Burnett A-123; Geo. W. Treighen A-758; S. Jordon A-444; James McCoy A-562; James McCoy A-563; Geo. Lamon A-931; M. Hagwood A-414; John Davis A-215; John Davis A-216; John Davis A-217; B.B.B. & C. R.R. A-114; Thomas Stubblefield A-684; S.P. R.R. A-1312, A-1351; Josiah Bishop A-47; Oliver Smith A-725; T. C. Ray A-1161. <u>Palo Pinto County</u> - J. H. Bond A-43; T . C. Ray A-1753E.; V. Landreph S. M. Fyffe A-2055; J. R. Jennings A-263; G. Treighen A-1937; E. V. Landreph S. M. Fyffe A-2021; T. & N. O. R.R. A-695; C. N. Deaton A-2189; Hood County School Land A-220.

<u>Depth</u>: The top of the formation is approximately 3,800' and approximately 700' thick.

Marble Falls Formation

Poolville, SW (Bend Congl. Lo.) Field

<u>Countv</u>

Parker Dallas Production, Inc. <u>RRC</u> Docket No.: 7B-0212556 Order Date: 7-2-96 Pages: 2

The proposed area is the Marble Falls Formation, Poolville, SW (Bend Congl Lo) Field, and consists of the following surveys: W N Smith, A-2425; J R Smith, A-2171; and TH Mize, A-2333, in Parker County, Texas.

<u>Depth</u>: The top of the Marble Falls Formation correlative interval is found at an average true vertical depth between 5,000 and 5,500 feet within the proposed 320 acre area.

Marble Falls Formation

Counties

Parker Hood

Westridge Oil & Gas Properties

<u>RRC</u> Docket No. 7B-0200953 Order Date: 8-9-93 Pages: 5 <u>FERC</u> TX 148 Notice of Determination Issued: 9-27-93 Pages: 1

The applied for area is located in Railroad Commission District 7B, Parker and Hood Counties Texas, and consists of all of the following; Amended area for Parker County - D. Gonzales A-498

Depth: The top is at about 4,520' and the base at about 4,800'.

Marble Falls Formation

Peaster, SE (Marble Falls) Field

<u>County:</u> Parker Dallas Production Company <u>RRC</u> Docket No.: 7B-0210885 Order Date: 1-16-96 Pages: 2 SEVERANCE TAX ONLY

The tight formation area consists of all or portions of the following surveys: W. W. Thomas, Section 186, A-1573; T. D. Kuykendall, A-2228; T & P RR, Section 199, A-1476; T & P RR, A-2888; J. Cook, A-276; T & P RR, Section 187, A-1440.

<u>Depth:</u> The top of the Peaster, SE (Marble Falls) is found at an average depth between 5,000' and 5,500'.

Massive "A" Formation Chapa, East Field

<u>County</u> Live Oak <u>RRC</u> Docket No. 2-76,817 Hearing date: 7-30-81 Order date: 10-26-81 Pages: 7 <u>FERC</u> Docket No. RM79-76-000 TX-17 FINAL RULE: 3-17-82 Order No. 218 Pages: 2

The Massive "A" Sand is found in portions of Live Oak County, District 2. The following area has been approved: Section 299, Hooper & Wade A-250 Survey. A 2.5 mile radius around Aminoil's El Paso Natural Gas No. 5 well.

Depth: From 11,600' to 12,160'.

Massive Upper Wilcox Formation	RRC
T-Sand Interval	Docket No. 04-0200309
Fandango Field	Order Date: 2-22-93
	Pages: 9
<u>County</u>	<u>FERC</u>
Zapata	TX 118
	Notice of Determination Issued: 4-15-93
Shell Western E & P Inc	Pages: 1

The area occupies approximately 300 acres. It is located in RRC District 04, Hidalgo County Texas, & portions of the following surveys: L. F. Rumsey No. 156, A-516; G.B. & C.N.G. R.R. Co. No. 153, A-117.

Depth: The top is approximately 16,300' with a maximum gross thickness of approximately 600'.

<u>McAllen Ranch (Guerra) Field</u>	RRC
	Docket No. 4-92,026
	Hearing date: 7-29-88
	Order date: 11-21-88
	Pages: 10
<u>County</u>	<u>FERC</u>
Hidalgo	TX 43
	Notice of Determination Issued: 1-26-89
Shell Western E & P, Inc.	Pages: 1

The area of application consists of approximately 5,150 acres in the east central portion of the Manuel Gomez Survey A-63 in the Santa Anita Grant, Hidalgo County, Texas. The easternmost boundary of the proposed area is the east survey line of A-63.

Note: An outline of the proposed area in shown on applicants Exhibit #1.

<u>Depth</u>: This formation varies in depth from 13,533'(SS) to 14,988'(SS).

<u>McAllen Ranch</u>	RRC
(Vicksburg (Guerra) Field)	Docket No. 4-93,629
	Order Date: 2-5-90
<u>County</u>	Pages: 11
Hidalgo	<u>FERC</u>
	TX 43 ADD 1
	Notice of Determination Issued: 4-13-90
	Pages: 1

The area of application consists of approximately 5,798.26 contiguous acres composed of two tracts within the "Santa Anita" Manuel Gomez Survey, Abstract 63, northwestern Hidalgo County,

Texas. Tract 1, the northern portion, consists of 4,454.36 acres taken from a 5,222.64 acre tract. <u>Texaco excluded approx. 768 acres which includes their A.E. Guerra Nos. 22, 23, 25, 26, 27, 29, 30, 32, 33, and 36</u>. The eastern boundary of Tract 1 is the western boundary of the Shell Western E & P Inc., E.E. Guerra lease. This base is the western boundary of a portion of the McAllen Ranch (Guerra) previously designated (T-43). Tract 2, the southern portion, consists of 1343.90 acres. Only that acreage in Tract 1 north of The A.E. Guerra No. 21 is included. This area consists of approximately 2084.7 acres that lies north of Texaco A.E. Guerra No .21 in Tract 1. See attached map for outline of area.

<u>Depth</u>: The top occurs at an average depth of 13,979'. The thickness is approximately 2,000'. (Check formation record on G-1 or W-2 for inclusion of perforations in the relevant area.)

<u>McAllen Ranch Vicksburg (Guerra E)</u>	RRC
(Bright & Company)	Docket No.: 4-92,360
	Hearing date: 7-29-88
<u>County</u>	Order Date: 11-21-88
Hidalgo	Pages: 9
	<u>FERC</u>
	TX - 44
	Notice of Determination Issued: 1-26-89
	Pages: 1

The area of application consists of approximately 2,350 acres in the eastern portion of the "Santa Anita"/Manual Gomez Survey A-63 and approximately 113 acres in the western portion of the "San Salvador del Tule"/Juan Jose Balli Survey A-290.

Note: An outline of the proposed area is shown on applicants Exhibit #2.

<u>Depth</u>: The depth is from 13,939'MD (13,830'SS) to 14,835'MD (14,720'SS).

Middle Vicksburg 31-A Formation	RRC
Kelsey, SE (31-A) Field Area	Docket No.: 04-0211514
	Order Date: 2-27-96
<u>Counties:</u>	Pages: 3
Brooks	
Starr	SEVERANCE TAX ONLY
Hidalgo	
Exxon Company, U. S. A.	

The area of application consists of all or portions of the following surveys: Brooks County: San Antonio Grant A-214-Encinita Subd. No. 1. Starr County: J. Garcia A-103; Texas-Mexican R. R. Co. A-468; Stone, Kyle & Kyle A-1050. Hidalgo County: S K & K A-73; P. Alaniz A-792; J & A Garcia A-578; N. Valdez A-790; Alexander, Crane Hams & Brooks A-3.

Depth: The top of the Kelsey, SE (31-A) is found at an average depth between 9000' and 9500'.

Middle Wilcox Formation

County DeWitt

Louis Dreyfus Natural Gas Corp

RRC Docket No. 02-0201227 Order Date: 11-8-93 Pages: 5 FERC TX 155 Notice of Determination Issued: 12-27-93 Pages: 1

The applied for area is located in Railroad Commission District 02, Jim DeWitt County, Texas, the area is comprised of all of the following surveys: John Troy A-466; Sidney V. Bibber A-77; S. Van Bibber A-76; Ewing Caruthers A-130; Jose Bartolo A-2; and part of the Arthur Burns A-6 extending from the NNE survey line 6000 ft SSE to form a triangle.

Depth: The top ranges from about 11,017 to 12,200 feet. The base ranges from about 11,040 to 12,472 feet.

Middle	Wilcox	Formation	

Cuba Libre (Middle Wilcox) Field

County

Webb TransTexas Gas Corporation

RRC Docket No.: 04-0212820 Order Date: 8-6-96 Pages: 3

The proposed Middle Wilcox Formation, Cuba Libre (Middle Wilcox) Field, is located in the following surveys: Adams, Beaty & Moulton, A-801; Amados Laurel, A-2628; Amados Laurel, A-2629, Partial; Amados Laurel, A-2630; Amados Laurel, A-2631, Partial; Antonio Vasquez, A-1871; B. S. & F., A-3240, Partial; CCSD & RGNGRR Co., A-1009; CCSD & RGNGRR Co, A-1095, Partial; Dayland & Cattle, A-1170, Partial; Felix Perez, A-2397; Geo W. Foster, A-1203, Partial; G. Benavides, A-935, Partial; HE & WT RR, A-3069, Partial; Juan Raymon, A-1678, Partial; J. E. Neal, A-2655, Partial; J. E. Neal, A-2745, Partial; J. E. Neal A-3075; J. E. Neal, A-3076; J. Poitevant, A-1656; J. E. Neal, A-3112; Kyle & Kyle, A-1749, Partial; Leona Irr. & A. Ass'n, A-1533, Partial; Leona Irr. & A Ass'n, A-1534; Luis Vela, A-2119; Luis Vela, A-2120; Morris & Cumings, A-1592, Partial; Mrs. A. Ward, A-1883; Rufino Lopez, A-2929; Tyler Tap RR, A-1845, Partial; Tyler Tap RR, A-1849; W. H. Thaxton, A-3176; W. H. & J. M. Boyd, A-945, Partial; W. J. Whitman, A-3008, Partial, Webb County, Texas.

Depth: The top of the Cuba Libre (Middle Wilcox) Field interval is found at an average true vertical depth between 12,000 and 12,500 feet within the proposed 12,566 acre area.

Middle Wilcox Formation	RRC	
Dolores Creek (Wilcox 8200) Field	Docket No. 4	-98,009
	Order Date:	8-31-92
	Pages: 7	

County Webb

Webb

Michael Petroleum Corp.

<u>FERC</u> TX 71 Notice of Determination Issued: 10-23-92 Pages: 1

The recommended area is located in RRC District 3, Webb County, and includes one or more segments of the following surveys: Abundio Solis #2086 A-2673; Jose Anaya #2088 A-2524; Eugenio R. Rodriguez A-269 Porcion 41; Eugenio Sanchez A-285 Porcion 42; Dolores Garcia A-54 Porcion 44; Dolores Garcia A-55 Porcion 44; Jose Cayetano De La Garza A-45 Porcion 43.

<u>Depth</u>: The top is near 8,140' below the land surface. A single sand has a 5' thickness while a series of sands & interbedded shales is 250' thick.

Middle Wilcox	RRC
<u>(11,000' - 15,000') Formation</u>	Docket No. 2-78,070
	Hearing Date: 4-20-82
<u>County</u>	Order Date: 10-25-82
Lavaca	Pages: 5
	FERC
	Docket No. RM79-76-154
	TX- 27
	FINAL RULE: 7-5-83
	Order No. 305
	Pages: 2

The Middle Wilcox Formation is located in Lavaca County, Texas, Railroad Commission District 2. The designated area is located 14 miles east-southeast of Hallettsville, Texas, and eight miles southeast of Sublime, Texas, and is comprised of the following 15 surveys: James Ryan A-42, Miguel Muldoon A-34, E. W. Perry A-359, Lev. T. Bostiok A-95, F. W. Perry A-358, P. Ansuldua A-621, F. Baseldua A-622, Peter Garza A-632, J. A. Wynmaker A-499, John W. Seymour A-341, H. I. and B. P. R. A-523, A. M. Gillespie A-633, H. F. and W. T. R. R. A-551, H. E. and W. T. R. R. A-550, and north 1/3 John D. Ragsdale A-377.

<u>Depth</u>: From 11,000' to 15,000'.

Middle Wilcox Formation

Government Wells, N. (11,500) Field

County:

Duval Sanchez-O'Brien Oil & Gas Corporation <u>RRC</u> Docket No.: 04-0211159 Order Date: 2-13-96 Pages: 3 SEVERANCE TAX ONLY

The proposed area contains approximately 525.5 acres described as follows: 320 acres comprising the western half of Section 360, W. N. Seago Survey, A-1670: 122.75 acres situated in the northwestern portion of Section 42, W. N. Seago Survey, A-1672; and 82.75 acres situated in the

northwestern portion of Section 42, W. N. Seago Survey, A-1672.

Depth: The entire correlative interval from 11,375' to 11,600' as defined in special field rule 1.

Midway (11,740)

Counties Grimes Montgomerv <u>RRC</u> Docket No. 20-75,144 Hearing Date: 5-20-80 Order Date: 11-10-80 Pages: 12 <u>FERC</u> Docket No. RM79-76 TX - 6 FINAL RULE: 2-5-81 Order No. 130 Pages: 4

The Miday (11,740') Sandstone Formation is located in the northwestern portion of Montgomery County and the southeastern portion of Grimes County, Texas. Portions of the following surveys have been approved: Ann White Survey; Asa Yeamans Survey; Jacob Shannon Survey; William Rankin Survey; William Landrum Survey; J Gillett Survey.

Monte Christo Vicksburg 9000' Formation

<u>County</u> Hidalgo RRC Docket No. 4-77, 615 Hearing Date: 12-15-81 Order date: 1-4-82 Pages: 9 Amended Order: 5-24-82 Pages: 2 FERC Docket No. RM79-76 TX - 20 Letter of Inq. Received 3-26-82 FINAL RULE: 6-30-82 Order No. 240 Pages: 2

The Monte Christo Vicksburg Formation is found in portions of Hidalgo County, District 4. The formation is in portions of the following surveys: Jackson Subdivision of the San Salvador Del Tule Grant; Juan Jose Balli Survey, A-290; Section 203, Tex.-Mex. Ry. Co. Survey, A-124; Section 206, Tex.-Mex. Ry. Co. Survey, A-637; Section 207, Tex.-Mex. Ry. Co. Survey, A-126; Section 210, W. T. Bomar Survey, A-624; Section 211, Tex.-Mex. Ry. Co. Survey, A-128; Section 214, Macedonia Vela, Jr., Survey, A-623

<u>Note</u>: A rectangular portion of the Juan Balli Survey is excluded. Check file map. <u>Depth</u>: From 9,000' to 10,440'.

Morrow Formation

Follet (Morrow) Field Area

County:

Lipscomb Redstone Oil & Gas Company <u>RRC</u> Docket No.: 10-0211122 Order Date: 2-13-96 Pages: 3 SEVERANCE TAX ONLY

The area of application consists of all or portions of the following: Survey 123, Block OS2; Survey 124, Block OS2; Survey 125, Block OS2; Survey 1, Block JW

Depth: The requested interval is 8697'-8874' as shown on log of Larkey #2.

Navarro Formation

<u>County</u>

Webb

<u>RRC</u> Docket No. 4-76,133 Hearing Date: 1-28-81 Order Date: 8-3-81 Pages: 10 <u>FERC</u> Docket No. RM79-76 TX - 13 FINAL RULE: 4-2-82 Order No. 221 Pages: 2

The Navarro Formation is found in Webb County, District 4. The tight sand in the following field has been approved: Laredo Field

Depth: From 7,227' to 7,763'.

Olmos Formation

Encinal (Olmos 8200), Tri Bar (Olmos) and Tri Bar, North (Olmos) Field

County

La Salle Lewis Petro Properties, Inc. <u>RRC</u> Docket No. 01-0212265 Order Date: 6-4-96 Pages: 4

SEVERANCE TAX ONLY

The proposed Olmos Formation area is in Encinal (Olmos 8200) Field, Tri Bar (Olmos) Field, and Tri Bar, North (Olmos) Field in the following surveys: Sec. 8, T.G. De Martin Survey, A-1296; Sec. 11, J Poitevant Survey, A-600; Sec. 12, T.J. Buckley Survey, A-1752; Sec. 31, B.S. & Forwood Survey, A-110; Sec. 32, J.E. Henrichson Survey, A-1789; Sec. 33, B.S. Forwood Survey, A-111; Sec. 55, A.B. & Moulton Survey, A-39; Sec. 56, F. Martinez Survey, A-1710; Sec. 57, A.B. & Moulton Survey, A-40; Sec. 58, F. Martinez Survey, A-1709; Sec. 59, A.B. & Moulton Survey, A-41; Sec. 60, A.N. Munn Survey, A-1769; Sec. 60, L.W. Robb Survey, A-1804; Sec. 63, B.S. & Forwood Survey, A-99; Sec. 64, V. Link Jr. Survey, A-1764; Sec. 65, B.S. & Forwood Survey, A-107; Sec. 67, B.S. & Forwood Survey, A-106; Sec. 449, H. & G.N. RR.CO. Survey, A-1480; Sec. 709, B.S. & Forwood

Survey, A-839; Sec. 711, B.S. & Forwood Survey, A-836; Sec. 712, and R. Arismendes Survey, A-1690.

Depth: The Encinal (Olmos) Field operates under Statewide Rules, the Tri Bar (Olmos) and Tri Bar, North (Olmos) Fields operate under special field rules but neither has a defined interval. Four data point wells within the application are perforated as follows: Tribar "A" No. 1 8,260/8,290 feet; D.W. Tribar 56 "C" No. 1 8,383/8,416 feet; Triple Bar "G" No. 1 8,273/8,321 feet; and D.W. Tribar 32H No. 1A 8,172/8,208 feet. This would indicate the average top of the Olmos formation to be at 8,272 feet. (8172'-8416')

Olmos Formation

Counties

Dimmitt Webb

 RRC

 Docket No. 1 & 4- 77,117

 Hearing Date: 9-4-81

 Order Date: 10-26-81

 Reply to FERC inquiry: 6-14-82

 Pages: 8

 FERC

 TX - 16

 Letter of Inq. recd 2-16-82

 FINAL RULE: 9-30-82

 Order No. 263

 Pages: 4

The Olmos Formation is found in NW Webb County and southern Dimmit County, Districts 4 and 1, respectively. The area is designated in the FERC order is extremely vague, in that only county boundaries were specified. Therefore, a map is available to be checked out for all applications.

Depth: Approximately 4,146' to 5,237'.

<u>Pawnee (Edwards)</u>	RRC
	Docket No. 2-94,629
	Order Date: 10-21-91
	Pages: 9
<u>Counties</u>	FERC
Bee	TX 10 ADD 10
Live Oak	Notice of Determination Issued: 12-12-91
	Pages: 2
	NUNC PRO TUNC ORDER: 6/30/2009

The proposed area is the entire productive area of the Pawnee (Edwards) Field, as located in western Bee County and extreme eastern Live Oak County, Texas and comprising approximately 9,700 surface acres within each or portions of each of the following surveys: W. A Buttrill (ALL) A-514; F. B. Malone A-1247; Key West IRR. Co. A-383; J. P. Smith A-308; W. A. Buttrill A-515; Jonas Heald A-183; B. S. & F. (ALL) A-128; Marcelo Alcorte A-70; L. B. Leblew A-1204; W. S. Colston (ALL) A-143; J.T. Chessman A-144; Josiah Taylor A-438; B. S. & F. A-126; H. Casanova* A-N/A; B. S. &

F. A-127; L. M. Hitchcock* A-224; E. L. &. R. R. A-45, R. C. Hattan A-218. Note: Surveys with * located in both Live Oak and Bee Counties (All others only in Bee County)

<u>Depth</u>: The top is approximately -13,040 to -14,200 (Subsea) and 600' thick. NPT: Pioneer filed to correct survey abstract numbers: EL&RR A-452, H Casanova A-137 & 138, L M Hitchcock A-176 & A-224.

Pettit Formation	<u>RRC</u>
Lost Fritz (Pettit) Field	Docket No. 06-0204520
	Order Date: 3-21-94
<u>Counties</u>	Pages: 7
Smith and Cherokee	SEVERANCE TAX ONLY
J-W Operating Company	

The applied for area is located in Railroad Commission District 06, Smith and Cherokee Counties, Texas. The area includes <u>Smith County</u>; - Joseph Barnhart Survey Abstract 163; O.B. Bowie Survey Abstract 1150; William Luce Survey Abstract 14; Ventura Tejeda Survey Abstract 21; Jacob Mast Survey Abstract 625; Vinson Moore Survey Abstract 15; Wm. D. Long Survey Abstract 121; W. D. Mise Survey Abstract 1065. <u>Cherokee County</u>; - Vinson Moore Survey Abstract 1069; Wm. D. Long Survey Abstract 513; W. D. Mise Survey Abstract 727.

<u>Depth</u>: The top is at about 10,990 and is about 200' thick.

<u>Pettit Formation</u>	RRC
Bear Grass (Pettit) Field	Docket No.: 05-0207041
	Order Date: 2-6-95
<u>Counties</u>	Pages: 5
Leon, Limestone	
Spindletop Oil & Gas Company	SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 05, Leon and Limestone Counties, Texas. The area consists of 704 acres in the following surveys: M. C. Rejon A-26 Limestone County; M.C. Rejon A-19 Leon County

<u>Depth</u>: The depth of the Pettit in the area of application of approximately 8300' or 7880' subsea so the application area, the formation averages 250' thick.

Pittsburg Formation	RRC
Squash Hollow (Pittsburg)	Docket No. 6-96,653
	Order Date: 10-21-91
	Pages: 8
<u>County</u>	<u>FERC</u>
Wood	TX 45
	Notice of Determination Issued: 12-12-91
G. M. Lehnertz Oil Properties	Pages: 1

The Pittsburg formation is approximately 5.8 miles NE of Quitman, Texas, RRC District 6. The proposed area is the entire productive area of the Squash Hollow (Pittsburg) Field, which underlies approximately 300 surface acres within portions of the W.H. Secrest Survey, A-523 & John Polk Survey, A-458.

<u>Depth</u>: The interval is approximately 8,300' at top to 8,400' at the base.

Pregnant Shale Formation	RRC
Brazos (Pregnant Shale) Field	Docket No.: 7B-0211518
	Order Date: 3-26-96
<u>County:</u>	Pages: 3
Palo Pinto	SEVERANCE TAX ONLY
United Energy Partners	

The area of application includes all or portions of the following: Francis H. Gray A-208; Daniel Bourne A-49; George Green A-207.

Depth: Average depth between 2,905' and 3,422'.

Oueen City Formation

Hostetter (Queen City 6800) Field

County:

McMullen Texaco E & P, Inc. RRC Docket No.: 01-0212123 Order Date: 4-30-96 Pages: 2 SEVERANCE TAX ONLY FERC Docket No. JD-02-00379

The area of application consists of all or portions of the following surveys: J. Corona Survey, (Abstract A-1125); A.B. &M. Survey (Abstract A-27); and the J. Corona Survey (Abstract A-1122).

<u>Depth:</u> The top of the proposed Hostetter (Queen City 6800) Field interval is found at an average depth between 6,000 and 6,500 feet.

Reklaw Formation

Roma W. (Reklaw) Field

County

Starr Enron Oil & Gas Company

SEVERANCE TAX ONLY

Docket No: 04-0208520 Order Date: 5-16-95

The area of application includes all of Porcions 63, 64, 65, and 66, and portions of Porcions 67 & 68.

RRC

Pages: 7

<u>Depth:</u> The Reklaw is encountered between 5,600' and 5,700' subsurface depth in the proposed designated interval. The gross interval is approximately 100' thick and is

correlative over the designated interval.

Roleta (Wilcox 10,200) Field

<u>County</u> Zapata RRC Docket No. 4-92,009 Hearing date: 6-10-88 Order date: 6-27-88 Pages: 8 <u>FERC</u> TX 41 Notice of Determination Issued: 9-1-88 Pages: 1

<u>Geographical Description</u>: The Roleta (Wilcox 10,200) can be found in portions of the following surveys: Joaquin Pena A-71 (Porcion 22); Isabel Maria Sanchez A-81 (Porcion 21); Santo Gutierrez A-32 (Porcion 20). <u>Formation Markers</u>: The Wilcox 10,200 is positioned above the Midway Group. The Midway Group (Midway Shale or Midway Sand) may be referred to as the Wills Point.

Depth: The Roleta (Wilcox 10,200') field occurs at an interval from 9,920' MD (-9,588' subsea) to 10,440' MD (-10,108' subsea).

Santa Rosa 10,700 Interval Formation	RRC
	Docket No. 04-0201839
	Order Date: 9-27-93
<u>County</u>	Pages: 7
Kenedy	SEVERANCE TAX ONLY
Headington Oil Company	

The applied for area is located in Railroad Commission District 04, Kenedy County, Texas, the area is comprised of the following: All of Section 54, Abstract A-85 of the G.T. & A.C. Tindall Survey; All of Section 53, Abstract A-26 of the C. & M. R.R. Survey

Depth: The field was discovered at about 10,688 subsurface depth.

Second Escondido Formation Santo Tomas Escondido Field	<u>RRC</u> Docket No.: 04-0207816 Order Date: 03-14-95
<u>County</u> Webb	Pages: 08
Lewis Petro Properties, Inc.	SEVERANCE TAX ONLY

The applied for area is located in the following surveys. H.E. & W. T. R. R. CO. A-523; Margarito Riojas A-2782; E. B. Reed A-256

Depth: 6330' - 6570' subsurface depth.

Second Escondido

<u>Second Escondido</u>	RRC
	Docket No. 04-0200599
	Noticed under Docket No. 4-98,815
	Order Date: 12-21-92
	Pages: 9
<u>County</u>	FERC
Webb	TX 93
	Notice of Determination Issued: 2-11-93
Lewis Petro Properties Inc	Pages: 1

The applied for area is found in Railroad Commission District 4, Webb County Texas. The applied for area includes all of the following surveys: A.B. & M. A-402; A.B. & M. A-406; I. &. G.N. R.R. A-428; J. B. Owens A-2748; J. B. Owens A-2749; L. G. Gomez A-3098; M. Riojas A-2660.

Depth: The top of the formation is approximately 6,150' and is approximately 100' thick.

South Monte Christo	RRC
(10,500' Sand) Formation	Docket No. 4-78,389
	Hearing date: 7-6-82
<u>County</u>	Order date: 9-13-82
Hidalgo	Pages: 5
	FERC
	Docket No. RM79-76-144 TX - 25
	FINAL RULE: 5-23-83
	Order No. 292
	Pages: 2

The Monte Christo, South (10,500) Formation is located in the southern portion of Hidalgo County, Texas, Railroad Commission District 4, and includes the following surveys: Macedonia Jr. Vela No. 214, A-623; Tex. - Mex. R. R. No. 215, A-130; W. T. Bomar No. 218, A-626; Jas. L. Hudson, A-649; Walter A. Hoffhein, A-797; W. H. Kozel, A-798; Tex. - Mex. R. R. No. 217, A-131; the northernmost 500 acres the Nicholas Zamora Porcion No. 48, A-76 and the Torebio Zamora Porcion No. 49, A-78; the southernmost 900 acres of the northern 1,800 acres of the Francisco Cantu Porcion No. 80, A-750.

Depth: From 10,200' to 10,600'.

South Monte Christo (9,000' Sand) Formation

County Hidalgo

RRC Docket No. 4-78,388 Hearing date: 7-6-82 Order date: 9-13-82 Pages: 6 FERC Docket No. RM79-76-143 TX - 20 Add

FINAL RULE: 5-23-83 Order No. 291 Pages: 2

The Monte Christo, South (9,000') Formation is located in the southern portion of Hidalgo County, Texas, Railroad Commission District 4. The designated area includes the following surveys: Macedonia Jr. Vela No. 214, A-623; Tex. - Mex. R. R. No. 215, A-130; W. T. Bomar No. 218, A -626; Jas. L. Hudson, A-649; Walter A. Hoffhein, A-797; W. H. Kozel, A-798; Tex. - Mex. R. R. No. 217, A-131; the northernmost 500 acres Nicolas Zamora Porcion No. 48, A-76 and the Torebio Zamora Porcion No. 49, A-78; and the southernmost 900 acres of the northern 1,800 acres of the Francisco Cantu Porcion No. 80, A-570.

Depth: From 8,750' to 9,600'.

Spraberry (Trend Area) Formation	RRC
"Midkiff Unit Area"	Docket No. 7C & 8-97,561
	Hearing Date: 7-14-92
SEVERANCE TAX ONLY	Order Date: 9-28-92
	Pages: 11
<u>Counties</u>	<u>FERC</u>
Upton	TX 81 T/L 11-19-92 RRC 2-17-93
Midland	2nd T/L 4-7-93
	Withdrawn from FERC 10-27-93
ARCO Oil and Gas Company	Letter from FERC 1-25-94

The recommended area is located in RRC Districts 7C & 8, Midland and Upton Counties, and includes all or part of the following surveys: TWP 4 South Township, Block 38, all of sections 26, 27, 28, 33, 34, 35, 38, 39, 40, 45, 46, 47, and 48. TWP 5 South Township, Block 38, all of sections 1, 2, 3, 4, 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 20, and 21. and N/2, SW/4 of sections 22 and 23, and N/2 of section 24. TWP 5 South Township, Block 37, all of sections 6, 7 and 18, and the S/2 of NW/4 and NE/4 of Section 37.

<u>Depth</u>: The average depth to the top of the formation in this area is 7,267'.

<u>Spraberry (Trend Area) Formation</u>	RRC
"Preston/Shackleford Unit Area"	Docket No. 08-0200954
	Order Date: 2-7-94
	Pages: 11
<u>County</u>	<u>FERC</u>
Midland	TX 156
	Preliminary Finding 4-1-94
	FERC Withdrawal: 5-6-94
Parker and Parsley Development Co.	Pages: 5

The applied for area is located in Railroad Commission District 08, Midland County Texas the

area comprises approximately 52,000 acres. There is a map available upon request which outlines the requested area.

NOTE: On 5/6/1994 Parker and Parsley Development Co. requested withdrawal of its Texas-156 tight formation area determination application thereby nullifying both the tight formation area determinations and the underlying applications.

<u>Spraberry (Trend Area) Formation</u>	<u>RRC</u>
"North Curtis Ranch Area"	Docket No. 08-0200955
	Order Date: 2-7-94
	Pages: 11
<u>County</u>	<u>FERC</u>
Martin	TX 157 T/L 4-1-94
	FERC Withdrawal: 5-6-94
Parker and Parsley Development Co.	Pages: 5

The applied for area is located in Railroad Commission District 08, Martin County Texas the area comprises approximately 40,360 acres. There is a map available upon request which outlines the requested area.

NOTE: On 5/6/1994 Parker and Parsley Development Co. requested withdrawal of its Texas-157 tight formation area determination application thereby nullifying both the tight formation area determinations and the underlying applications.

Strawn Detrital Formation	RRC
	Docket No. 7C-78,496
<u>County</u>	Hearing date: 6-10-82
Crockett	Order date: 10-12-82
	Pages: 9
	FERC
	Docket No. RM79-76-150
	TX - 22 Add
	FINAL RULE: 5-23-83
	Order No. 295
	Pages: 3

The Detrital Formation in the Perner Ranch Area is located approximately 23 miles westsouthwest of the city of Ozona, Crockett County, Texas, Railroad Commission District 7C. This area includes the following sections: L & SV Survey, Sections 199 and 200, T. C. RR Survey, Sections 43 and 45.

Depth: From 6,000' to 6,700'.

<u>Strawn Detrital Formation</u>

<u>RRC</u>

Docket No. 7C-0200098 Noticed under Docket 7C-98,877 Order Date: 1-25-93 Pages: 7 FERC TX 104 T/L 3-18-93 RRC Response 5-17-93 Notice of Determination Issued: 7-1-93 Pages: 1

County

Crockett

Enron Oil & Gas Company

The applied for area is located in Railroad Commission District 7C, Crockett County Texas. The applied for area includes all of the following: Section 35, Blk ST, T.C. RR. CO. Survey A-4010; Section 24, Blk ST, J. R. Talley Survey (Original Grantee), A-5202; Section 23, Blk ST, G.C. & S.F. RR. Co. Survey, A-3295; Section 19, Blk ST, T.C. RR. Co. Survey, A-3479; Section 33, Blk ST, T.C. RR. Co. Survey, A-4594; Section 30, Blk ST, J. R. Talley Survey (Original Grantee), A-5276; Section 27, Blk ST, H.E. & W.T. RR. Co. Survey, A-4301; Section 9, Blk SL, T. & ST.L. RR. Co. Survey, A-4189; Section 31, Blk ST, M.K. & T.R. RR. Co. Survey A-5589; Section 32, Blk ST, P. L. Childress Survey (Original Grantee), A-5474; Section 24, Blk M, J. W. Henderson Survey (Original Grantee), A-4496. and portions of the following: Section 41 - W/2, Blk ST, TC. RR. Co. Survey A-4388; Section 36 - E/2, Blk ST, J. W. Henderson Survey (Original Grantee), A-4845; Section 34 - all, Save & Except W 75 acres, Blk ST, J. W. Henderson Survey, (Original Grantee), A-5123; Section 3 - N 100 acres, Blk Z, J. W. Henderson Survey (Original Grantee), A-5524; Section 1 - N/2, Blk M, G.C. & S.F. RR. Co. Survey, A-2411; Section 13 - N/2, Blk M, G.C. & S.F. RR. Co. Survey, A-2126.

Depth: Average depth is 6,400' subsea with an average thickness of 450'.

Strawn Detrital

RRC University Block 31 (Strawn-Detrital) Docket No. 7C-82,852 Howards Creek (Penn) Fields Hearing date: 6-26-84 Order date: 9-24-84 Pages: 6 County FERC Crockett Docket No. RM79-76-238 TX - 22 Add V FINAL RULE: 5-17-85 Order No.: 415 Pages: 3

The Strawn-Detrital Formation in the area of the University Block 31 and Howards Creek Fields is located in Crockett County, Texas, Railroad Commission District 7C. The designated area consists of the following: Section 7, 8, 9, S2 of Section 10, Sections 16 - 20, S2 of Section 21, Sections 29 - 32, Block 30 University Lands Survey; all Sections in Block 31, University Lands Survey; Section 1, 2, 3, S2 of Section 4, Sections 5 - 8, S2 of Section 9, Sections 11 - 14 and N2 of Section 18, Block 32, University Lands Survey; Sections 6 - 20, Block 33, University Lands Survey; SW 1/4 of Section 12, Sections 29, 30, 31, S2 of Section 32, Sections 50, 51 and SE 1/4 of Section 53, Block UV, GC & SF RR Co. Survey; Section 2, Block ST-2, GC & SF RR Co. Survey; N2 of Hampton Survey; Section

1001 of W. G. Hall Survey; Section 1002 of J. M. Jean Survey; Section 1003 of M. F. Lopez Survey; Sections 1, 2, 14 - 18, Block ST, GC & SF RR Co. Survey; N2 of Sections 49, Sections 50 - 53, S2 Section 54, Sections 66 - 70, E2 of Section 71, Section 76 - 79, S2 of Section 90, Sections 91, 92, 93 & N2 of Section 94, Block OP, GC & SF RR Co. Survey; Sections 20, 21, 22, 29, 37, 38, the western 75 acres of Section 34, W2 of Section 36 & E2 of Section 41, Block ST, T.C.R.R. Survey; Section 28, Block ST, H.E. & W.T. Survey; Section 8 and the northern 480 acres of Sections 7 and 10, Block SL, T. & S.T.L. Survey; and the northern 98 acres of Block Z, J. W. Henderson Survey.

<u>Depth</u>: The vertical extent of the Strawn-Detrital Formation in the University Block 31 Field is defined as the interval from the base of the Canyon Formation (top of the Strawn series) to the top of the Simpson Shale (base of the Devonian), which includes the Strawn, Strawn-Detrital and Devonian zones. The average depth to the top of the Strawn series is approximately 7,900 feet in the north and 8,900 feet in the south.

<u>Strawn Formation</u>	RRC
Brad Field Area	Docket No. 7B-97,565
	Order Date: 6-15-92
<u>County</u>	Pages: 8
Palo Pinto	FERC
	TX 57 T/L 8-6-92,
Morris Stephens	RRC Response 8-31-92
	Notice of Determination Issued: 10-15-92
	Pages: 3

The recommended area is located in RRC District 7B, Palo Pinto County, and includes all or part of the following surveys: T. & P. R.R. Co. Survey 3, All of Section 17, A-786; All of Section 18, A-1872 All of Section 19, A-787; W/2 of Section 20, A-1877, A-1935 W/2 of Section 29, A/805; All of Section 30, A-1875, A-1934, A-1953 T. & P. R.R. Co. Survey Block 4 E/2 of Section 24, A-1485

<u>Depth</u>: The top is found at approximately 2,461 feet & about 900 feet thick.

<u>Strawn Formation</u>	RRC
Portions of Barton's Chapel South,	Docket No. 7B & 9-97,443
and Jack County Regular Fields	Order Date: 4-4-92,
	Nunc Pro Tunc 5-4-92
<u>Counties</u>	Pages: 8
Jack	<u>FERC</u>
Palo Pinto	TX 53 T/L 5-28-92 Resp 6-10-92
Morris Stephens	Notice of Determination Issued: 7-6-92
	Pages: 2

The recommended area is located in RRC Districts 7B and 9, Jack and Palo Pinto Counties and includes all of the following surveys: In Jack County: A.A. McQuerry A-1761; D. W. Rider A-1575; D. W. Rider A-1171; John A. Fortune A-2385; John A. Fortune A-2386; In Jack and Palo Pinto Counties: D. W. Rider A-1765; I. McMillan A-2377; A. J. Hall A-1265. In Palo Pinto County:

T.E.&. L. Co. #1763, A-538; T.E.&. L. Co. #1764, A-539: T.E.&. L. Co. #2015, A-595.

<u>Depth</u>: The top is at approximately 3,463 feet and is about 250 feet thick.

<u>Strawn Formation</u>	RRC
Hunt-Baggett West	Docket No. 7C-97,000
	Order Date: 11-25-91
	Pages: 10
<u>County</u>	FERC
Crockett	TX 22 ADD 6 T/L 1-17-92
	RRC Response 3-19-92
	Notice of Determination Issued: 5-7-92
Amax Oil & Gas Inc.	Pages: 3

The recommended area is located in Crockett County, Texas and within RRC District 7C. This area includes all of the Hunt-Baggett, W. (Strawn) and portions of Hunt Baggett (Strawn North), Ozona SW (Strawn) and Thomason (Strawn) fields. It consists of the following surveys: all sections Blk AAA, T.C.R.R.; all sections Blk 1, G.C. & S.F.; W 411 acres of Section 3; all sections 4, 5, & 6; W 225 acres section 7; & N2 & SW3 Section 8 of Blk J, G.C. & S.F.; Sections 22, 26, 31 & 32, E2s Sections 23 & 25, W2 Section 27 of Blk M, G.C. & S.F.; Section 7 of blk NG, G.C. & S.F.; Section 20 of Blk NG, H.B. Montgomery; Sections 21, 22, 29 & 30 of Blk QR; W 324 acres of Section 2 Blk QR2, Wm. Powell; and Section 25, Blk ST, H.E. & W.T.

Depth: The interval is approximately 9,100' at top to 9,900 to the base'.

<u>Strawn Formation</u>	RRC
	Docket No. 7B-96,650
<u>Counties</u>	Order Date: 3-16-92
Hood	Pages: 9
Somervell	<u>FERC</u>
	TX 52
	Notice of Determination Issued: 5-8-92
E. G. Operating, Inc.	Pages: 2

The recommended Strawn Formation is located in SW Hood County and NW Somervell County, Texas, RRC District 7B. This area includes the following surveys: <u>Hood County</u> - W. Beck A-36; J, Mackey A-397; T. Bundick A-23; T. Bundick A-24; J. Meredith A-792; J. Shaw A-514; J. Shaw A-513; W. Harper A-258; W. Harper A-254; P. Hughlett A-257; J. Morris A-347; H. Meyers A-580; P. Hughlett A-256; R. Disney A-144; W. Carey A-85; A. Doan A-145; M. Brinkley A-35; M. Brinkley A-34; W. Bailey A-833; J. White A-576; T. Stanbury A-498; C. Egery A-169; J. Elliott A-170; C. Lockridge A-342; McKinney & Williams A-411; <u>Somervell County</u>-Galveston CSL School Land Survey, A-37.

Depth: The top is approximately 2,500' to 3,000' and 2200 feet thick.

Strawn Formation

Penn (Strawn) Prospect Area

<u>County</u>

Schleicher

Enron Oil & Gas Company

RRC Docket No. 7C-0200622 Order Date: 3-8-93 Pages: 11 <u>FERC</u> TX 126 Notice of Determination Issued: 4-29-93 Pages: 1

The applied for area is located in Railroad Commission District 7C, Schleicher County Texas. The applied for area is described as follows: AREA I. Block A, HE & WT RR - All of Sec. 169, A-451: Sec. 170, A-1296; Sec. 171, A-452; Sec. 172, A-804; Sec. 173, A-453; Sec. 174, A-801: Sec. 193, A-459: Sec. 194, A-1922, A-1384, & A-1948; Sec. 195, A-460; Sec 196, A-1385; Sec. 197, A-461; Sec. 198, A-1507; Sec. 199, A-462; Sec. 200, A-882; Sec. 201, A-1492; Sec. 41, A-1228, A- 1106 & West 1/3 of A-1773. Block A, GC & SF RR - All of Sec. 12, A-1596; Sec. 122, A-694, Sec. 13, A-156; Sec. 142, A-716 & A-695; Sec. 14, A-1628; Sec. 15, A-90; Sec. 26, A-824; Sec. 27, A-96; East 2 Sec. 302, A-694; Sec. 122, A-697. All of Sec. 8, A-46; W 2/3 of Sec. 7, A-44; Concho County School Land; Sec. 7-3/4, A-505, K.S. Knowles; Sec. 1, A-26, Joseph Burns; Sec. 7-3/4, A-689, John R. Lay; Sec. 7, A-672, J. Pink Alexander; Sec. 1031, A-704, Mrs. Levicy Boldgood; Sec. 7 3, A-529, J. W. Romine; Sec. 20-3/4, A-711, J. McKenzie; Sec 3 3, A-703, C.M. Atwood; Sec 2, A-884, J. M. Stone. Block LL, TC RR - All of Sec. 3, A-583; Sec. 4, A-1473, A-1472, A-1470, A-1474, A-1471, A-1777, A-1562 & A-1563; Sec. 99, A-606 (Falling to the W of Sec. 3 and S of Sec. 3 & Sec. 4 within Block LL). Block TT, TC RR - All of sec. 3, A-542; Sec. 4, A-1371: Sec. 5, A-543: Sec. 26, A-886; Sec. 27, A-554; Sec. 33, A-557. AREA II. - Block TT, TC RR - All of Sec 53, A-570; Sec. 54, A-879; Sec. 55, A-571: Sec. 101, A-194. HE WT RR - All of sec. 34, A-1096; East 2/3 of Sec 41, A-465; E 1/3 of Sec. 28, A-1186; All of Sec 41 2, A-2009; Sec 28 2 A-2008; SE1/4 of Sec. 25, A-471. TC RR - S 1/2 of Sec. 1204, A-1100 C. R. DeRamirez - Sec 1157 2, A-533 J. H. DeLong - Western part Sec 1216 2, A-1457 just S of Sec 1157 2 W. H. Williams - all of A-1157 2.

<u>Depth</u>: The formation has an approximate depth of -4,500' to -5,400' subsea.

Strawn FormationRRCJoe T. (Strawn) FieldDocket No: 7C-0209266Order Date: 8-1-95Order Date: 8-1-95County:Pages: 6CrockettSEVERANCE TAX ONLYChisos Operating, Inc.SEVERANCE TAX ONLY

The area of application consists of the N/2 of Section 21 and the N/480 acres of Section 22, Block F, GC & SF Survey.

<u>Depth:</u> The top of the Joe T (Strawn) fields designated correlative interval in the requested area is found at an average depth between 8500 and 9000 feet within the requested 800 acre area.

Strawn Formation

Live Oak Draw, N (Strawn) Seawolf (Strawn) Thomason (Strawn) Ozona, SW (Strawn) <u>RRC</u> Docket No.: 7C-0210159 Order Date: 10-24-95 Pages: 10 SEVERANCE TAX ONLY

County

Crockett Union Pacific Resources Company

Section 5, Block NG, A-3204, GC & SF RR Survey; Section 18, Block NG, A-4898, H. W. B. Montgomery Survey; Section 18, Block NG, A-5227, R. L. Campbell Survey; Section 4, A-4907, W. H. Montgomery Survey; Section 4, A-5526, E. C. Montgomery Survey; Section 20, Block NG, A-5518, H. W. B. Montgomery Survey; Section 2, A-5512, Louis Rice Survey; Section 10, Block ST, A-2063, Wm. H. Greenwell Survey; Section 26, Block ST, A-5277, J. R. Talley Survey; Section 9, Block ST, A-2835, Moses Roberts Survey; Section 100, Block ST, A-4703, G. Sandoval Survey; W/2 of Section 100, A-5630, G. M. Couch Survey; Section 1004, A-4140, Mrs. J. L. de Gonzales Survey; S/5 of S/2 Section 2, A-5204, J. L. Talley Survey; Section 11, Block ST, A-3983, GC & SF RR Co Survey; Section 12, Block ST, A-4333, D. L. Carver Survey; Section 8, Block ST, A-4780, S. E. Couch Survey; Section 7, Block ST, A-2065, John H. Gibson Survey; S/2 Section 18, Block 32, University Lands Survey; Section 10, Block QR, A-4409, Louis Gonzales Survey; Section 11, Block QR, A-2010, D. & S. E. RR Survey; Section 20, Block QR, A-5565, S. E. Couch Survey; Section 19, Block QR, A-2999, T. T. RR Survey; Section 12, Block QR, A-5564, S. E. Couch Survey; Section 9, Block QR, A-2013, D. & S. E. RR Survey; Section 8, Block QR, A-5065, S. E. Couch Survey; Section 13, Block QR, A-2007, D. & S. E. RR Survey; Section 18, Block QR, A-5066, S. E. Couch Survey; N/2 Section 17, Block QR, A-3000, T. T. RR Survey; Section 14, Block QR, A-5167, J. T. McInteer Survey; Section 7, Block OR, A-2009, D. & S. E. RR Survey; Section 6, Block OR, A-5063, S. E. Couch Survey; N/2 Section 15, Block QR, A-3001, T. T. RR Survey; N/2 Section 14, Block MN, A-4768, J. R. Brooks Survey; S/2 Section 14, Block MN, A-4441, C. E. Bedell Survey; Section 5, Block MN, A-2308, GC & SF RR Survey; N/2 Section 4, Block MN, A-4914, J. T. McInteer Survey; SW/4 Section 4, Block MN, A-4375, C. Schaver Survey; SE/4 Section 4, Block MN, A-4767, J. R. Brooks Survey; N/2 Section 5, Block F, A-2394, GC & SF RR Survey; N/2 Section 14, Block F, A-4392, R. A. Tucker Survey; Section 4, Block F, A-4453, T. H. Brown Survey; W/2 Section 3, Block F, A-2405, GC & SF RR Survey; Section 2, Block F, A-4412, Lee Henderson Survey; Section 17, Block F, A-2398, GC & SF RR Survey; Section 1, Block F, A-3203, GS & SF RR Survey; Section 1, Block P, A-2891, T. C. RR Survey; Section 2, A-5116, L. E. Henderson Survey; Section 20 3/4, Block G, A-5118, Lee Henderson Survey; N/2 Section 20, Block G, A-4549, J. W. Nelson Survey; Section 6, Block P, A-4444, C. E. Bedell Survey; S/4 Section 1, A-4038, GC & SF RR Survey.

<u>Depth:</u> The top of the highest portion of the recommended formation occurs at approx. 8,634' below ground level.

Strawn Formation

<u>RRC</u> Docket No.: 7C-0209770 Order Date: 10-03-95

<u>County:</u> *Crockett* Sonat Exploration Pages: 6 SEVERANCE TAX ONLY

The area of application consists of the following: Section 38 1/2, A. B. Dyer Survey; Sections 1, 2; Blk O; TCRR Company Survey Sections 1 less 173.64 acres in southeast portion of section 2, 3, 4, 6, 8, Blk; NG; GC & SF RR Company Survey Sections 1, 2, N/2 3, N/2 4; Blk L; GC & SF RR Company Survey; Sections 8, 9, 11, 23, 24, E/2 25, 27, 28, Blk F; GC & SF Company Survey, Section 5, 16, 17; Blk TG, GC & SF RR Company Survey.

<u>Depth:</u> The average depth to the top of the formation in the area designated is approximately 9,000'. The average thickness of the formation is approximately 400'.

<u>Strawn Formation</u>	RRC
	Docket No.: 7B-0206575
<u>County</u>	Order Date: 11-25-94
Parker	Pages: 8
Giant Energy Corp.	SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 7B, Parker County, Texas and consists of the following surveys: M. Hunter A-1759; J. M. Richards A-2419; Wm. Murray A-1844; Calvin Adams A-25; Bratton & Gresham A-2378; I.G.N. "4" Blk 'A' A-1786; Peter Olsen A-2883; J. C. Adams A-22; B. H. Emberson A-426; A. J. Richards A-2417.

Depth: Range of 1,228' to 2,008' subsurface with thickness of 1,100'.

<u>Strawn Formation</u>	RRC
It's About Time (Strawn) Field	Docket No.: 7B-0207303
	Order Date: 2-28-95
<u>Counties</u>	Pages: 09
Eastland, Erath	SEVERANCE TAX ONLY
Palo Pinto, Stephens	
Stephens & Johnson Operating Co	

The applied for area is located in Railroad Commission District 7B, Eastland, Earth, Palo Pinto and Stephens Counties, Texas. It includes approximately 22,803 acres in the following surveys: <u>Eastland County</u> about 16,116 acres. P. Camarillo A-123; Robertson C.S.L. A-418: Wm. C. Dykes A-74; J. Little A-349: M. Fury A-128; Isaac Ryan A-413; J Pease A-401. <u>Erath County</u> about 151 acres. Isaac Ryan A-1444; H. Pease A-1443. <u>Palo Pinto County</u> includes about 6,409 acres. Wm. C. Dykes A-2018; Robertson C.S.L. A-3; Robertson C.S.L. A-2127; Isaac Ryan A-388; H. Tierwester A-685; Isaac Ryan A-379. <u>Stephens County</u> about 127 acres. Robertson C.S.L. A-1249

<u>Depth</u>: The top of the tight formation interval is at 2,024 feet and the base is at 2,322 feet.

<u>Strawn Formation</u>

<u>RRC</u>

	Docket No. 7C-0200904 Order Date: 2-22-93
	Pages: 9
<u>County</u>	FERC
Schleicher	TX 117
	Notice of Determination Issued: 4-15-93
Remuda Operating Company	Pages: 1

The applied for area is located in Railroad Commission District 7C, Schleicher County Texas. The total acreage within the proposed area is 1,496 acres which includes the following surveys: Tom Green County School Land Survey #3 A-540 (968 acres); Tom Green County School Land Survey #5 A-541 (528 acres).

Depth: Average depth to the top is 6,248'- maximum thickness of about 200'

Strawn Formation	RRC
	Docket No. 7B-0200952
	Hearing Date: 7-7-93
<u>County</u>	Order Date: 8-2-93
Parker	Pages: 10
Hood	FERC
	TX 147
Westridge Oil & Gas Properties	Notice of Determination Issued: 9-23-93
	Pages: 1

The applied for area is located in Railroad Commission District 7B, Parker and Hood Counties Texas, and consists of all of the following; <u>Parker County</u> - L. de Zavalla A-1698; H. Jones A-760; S. Cockrell A-219; W. C. Cooper A-224; G. Allen A-17; B. D. Austin A-19; G. Orr A-1025; S. Hamberton A-631; W. McGaffey A-915; N. Fields A-454; D. Gonzales A-498; J. Shelton A-1227; H. C. Weber A-1595. <u>Hood County</u> - L. De Zavala A-613; S. Cockrell A-87; D. Gonzalas A-192; J. Shelton A-536; W. H. Eggleston A-172; L. Jordan A-298; A.M.F. Ernest A-713; I. Hawkins A-259; D. Jennings A-299; K. Walden A-746; N. Hooe A-271; N. Hooe A-273; P. Quinn A-702; J. D. Jameson A-294; J. D. Brown A-25; G. Gazley A-195; H. Blood A-65; W. Love A-318; P. M. Hitchcock A-260

<u>Depth</u>: The formation occurs between 2,400' and 2,950' in the Gra-Tex Drilling and Services Kauffman well No. 4.

<u>Strawn Formation</u>	RRC
ACU, Deer Canyon, S. Branch, & Little Canyon	Docket No.: 7C-0211163
<u>County:</u>	Order Date: 2-13-96
Terrell	Pages: 2
Union Pacific Resources Company	SEVERANCE TAX ONLY

The proposed area consists of all or portions of the following surveys: Section 12, Block 128, T & St L RR Survey A-667; Section 13, Block 128, T & St L RR Survey A-1189; Section 49, Block R3,

GC & SF RR Co A-489; Section 44, Block R3, GC & SF RR Co A-1546; Section 43, Block R3, GC & SF RR Co A-486; Section 48, Block R3, GC & SF RR Co A-1487; Section 45, Block R3, GC & SF RR Co A-487; Section 42, Block R3, GC & SF RR Co A-1474; Section 47, Block R3, GC & SF RR Co A-488; Section 46, Block R3, GC & SF RR Co A-2417; Section 41, Block R3, GC & SF RR Co A-485; W/2 of Section 19, Block 2, CCSD & RGNG RR Co A-155; W/2 of Section 18, Block 2, CCSD & RGNG RR Co A-2772; E/2 of Section 17, Block 2, CCSD & RGNG RR Co A-154; Section 8, Block 2, CCSD & RGNG RR Co A-2770; Section 16, Block 2, CCSD & RGNG RR Co A-2771; Section 9, Block 2, CCSD & RGNG RR Co A-150; Section 15, Block 2, CCSD & RGNG RR Co A-153; Section 10, Block 2, CCSD & RGNG RR Co A-1878; Section 3, Block 2, CCSD & RGNG RR Co A-147; Section 14, Block 2, CCSD & RGNG RR Co A-1874; Section 11, Block 2, CCSD & RGNG RR Co A-151; Section 2, Block 2, CCSD & RGNG RR Co A-1875; Section 13, Block 2, CCSD & RGNG RR Co A-152; Section 12, Block 2, CCSD & RGNG RR Co A-1654; Section 1, Block 2, CCSD & RGNG RR Co A-146; Section 2, TC RR CO, Alex Mitchell Survey A-1780; Section 1, TC RR CO, Alex Mitchell Survey A-1047; Mary E. Mitchell Survey A-2928; N/2 of Section 33, Block 1, CCSD & RGNG RR Co A-101; Section 5, Block 36, University Lands; Section 4, Block 36, University Lands; Section 32, Block 1, CCSD & RGNG RR Co A-1690; N/2 & SE/4 of Section 31, Block 1, CCSD & RGNG RR Co A-100; Section 6, Block 36, University Lands; Section 3, Block 36, University Lands; Section 1, Block 221, Mrs. Anna McClung A-2150; Section 10, Block 1, CCSD & RGNG RR Co A-1677; Section 11, Block 1, CCSD & RGNG RR Co A-90; Section 7, Block 36, University Lands; Section 2, Block 36, University lands; Section 9, Block 1, CCSD & RGNG RR Co A-89; Section 8, Block 1, CCSD & RGNG RR Co A-1676; Section 7, Block 1, CCSD & RGNG RR Co A-88; Section 1, Block 36, University Lands; Section 4, Block 1, CCSD & RGNG RR Co A-1678; Section 5, Block 1, CCSD & RGNG RR Co A-87; Section 6, Block 1, CCSD & RGNG RR Co A-2062; Section 3, Block 1, CCSD & RGNG RR Co A-86; Section 2, Block 1, CCSD & RGNG RR CO A-1631; Section 1, Block 1, CCSD & RGNG RR Co A-85; Section 32, Block 35, University Lands; W/2 of Section 31, Block 35, University Lands.

<u>Depth:</u> The top of the Strawn is found at an average depth between 10,000' & 10,500'. (Change per Jim Irwin and Carey Holtzendorf - interval is 11370' to 12360'.)

Strawn Formation

Hunt-Baggett, W. (Strawn) & Hunt-Baggett, (Strawn, North) Fields

County:

Crockett Devon Energy Corporation <u>RRC</u> Docket No.: 7C-0211140 Order Date: 2-13-96 Pages: 2

SEVERANCE TAX ONLY

The area of application consists of all or parts of the following: Block J, Section 3, GC & SF RR CO. Survey, A-2137; Block J, Section 2, GC & SF RR CO. Survey, A-5575; Block J, Section 2, GC & SF RR CO. Survey, A-4803; Block J, Section 1, GC & SF RR CO. Survey, A-2127; Block KL, Section 38 1/2, Sally Renshaw Survey, A-5633; Block KL, Section 40, A. B. Dyer (SF 6402) Survey, A-4727; Block QR2, Section 2, William Powell Survey, A-4581; Block QR, Section 26, John H. Gibson Survey, A-4580; Block QR, Section 27, EL & RR CO. Survey, A-2034; Block QR, Section 28, EL & RR CO. Survey, A-5316; Block QR, Section 23, HE & WT RR CO. Survey, A-2690; Block

QR, Section 24, HE & WT RR CO. Survey, A-5566; S/2 of Section 25, and the NW/4 of Section 25, Bl. QR, John H. Gibson Survey, A-2066.

Depth: The top of the Strawn interval is at an average depth of 8,500' to 9,000'.

<u>Strawn</u>	RRC
(Massive Field)	Docket No. 1,7C-82,404
	Hearing date: 5-15-84
<u>Counties</u>	Order date: 9-24-84
Crockett	Pages: 4
Val Verde	<u>FERC</u>
	Docket No. RM79-76-237
	TX - 40 Add
	Order No.: 432
	FINAL RULE: 10-28-85
	Pages: 2

The designated area is located approximately 25 miles south of Ozona, Texas, along the common Crockett and Val Verde County lines. The designated area is specifically located in the following: E2 of Section 13; all of Sections 14, 15, 16, 25, 26, 27, 28, 52, 53, 54, 55, 56, 65, 66, 67, 68, 69, 92, 93, 94, 95, 96, 105, 106, 107, 108 and 109 of Block O, GH & SA RR Survey; Section 95 of Block A, TC RR Survey; and Section 182 of Block O, M.A. Sharp Survey.

<u>Depth</u>: The average depth to the top of the designated area is 11,165 feet and the thickness varies from approximately 200 feet on the top of the Massie (Strawn) Field anticline to over 550 feet off structure.

StrawnRRCDocket No. 7B-97,917Order Date:11-23-92Pages: 8FERCHoodTX 92Notice of Determination Issued: 1-11-93Pages: 1

E G Operating Inc

The recommended area is located in RRC District 7B, Hood County, and includes the following surveys: W. Conklin A-94; R. Towers A-556; R. Perry A-437; B.T. West A-599; L. Boatwright A-33; W. Hunter A-227

Depth: The interval ranges from 2,530 to 3,000 feet on the log of the T.H. Nix #3.

<u>Strawn</u>

<u>RRC</u> Docket No. 7C-82,459

Hearing date: 4-27-84 Order date: 7-9-84 Pages: 12 FERC Docket No. RM79-76-232 TX - 40 FINAL RULE: 12-10-84 Order No. 405 Pages: 2

The Strawn Formation is found in the western part of the State of Texas. The designated area lies primarily in the extreme western part of Sutton County and extends north into the southwest part of Schleicher County, and to the west into the eastern part of Crockett County. The vertical limits of the Strawn Formation are defined by the Canyon sand and shale formations above and the Atoka formation below.

Depth: The top is approximately 7,383 feet in the NE part of the designated area and dips to 9,858 feet in the SW, having an average depth of 8,300 feet to the top of the formation. In a type log, the Amoco Production Company Edwin S. Mayer, Jr. No. C-8 (API No. 42-435-80022) well, located in the northern part of the designated area, the thickness of the Strawn Formation is 306 feet. A gradual thickening of the formation occurs toward the south part of the designated area.

Strawn-Detrital Formation

in University Block 31 Field

County Crockett

RRC Docket No. 7C-77,870 Hearing date: 3-3-82 Order date: 3-22-82 Pages: 11 FERC Docket No. RM79-76-111 TX - 22 FINAL RULE: 8-24-82 Order No. 249 Pages: 2

The Strawn-Detrital Formation is found in Crockett County, District 7C. The formation is encountered in the following surveys, blocks and sections: University Lands Survey - all of Block 31 University Lands Survey - Block 32, Section 18 GC & SF RR Co. Survey-Block ST, Sections 1,2,14-18 GC & SF RR Co. Survey - Block UV, Section 30, 264 acres GC & SF RR Co. Survey - Block ST-2, Section 2 Northern half of Hampton Survey W. G. Hall Survey - Section 1001 J. M. Jean Survey -Section 1002 M. F. Lopez Survey - Section 1003. Check either file map or completion report for location.

Depth: From 8,000' to 8,700'.

Strawn-Detrital Formation

Docket No. 7C-78,573 Hearing date: 8-17-82

County

Counties Sutton Crockett Schleicher

RRC

Crockett

Order date: 11-1-82 Pages: 9 <u>FERC</u> Docket No. RM79-76-157 TX - 22 Add II FINAL RULE: 5-23-83 Order No. 295 Pages: 3

The Strawn-Detrital Formation in the area of the University Block 31 and Howards Creek Fields is located in Crockett County, Texas, Railroad Commission District 7C. The designated area consists of the following: Sections 19, 20, S 1/2 of 21, 29, 30, 31 and 32, University Lands Survey, Block 30; Sections 1, 2, 3, S 1/2 of 4, 5, 6, 7, 8, S 1/2 of 9, 11, 12, 13 and 14, University Lands Survey, Block 32; Sections 29, 31, 50, 51, north 320 acres of 30, SE 1/4 53, S 1/2 of 32, SW 1/4 of 12, Block UV, G. C. & S. F. R. R. Co. Survey; and Sections 12, 17, 18, 19 and 20, University Lands Survey, Block 33.

Depth: From 7,924' to 8,668'.

Strawn-Detrital Formation	RRC
Live Oak Draw (Strawn) Area	Docket No. 7C-97,587
Live Oak Draw N. (Strawn) Area	Order Date: 9-28-92
	Pages: 9
<u>County</u>	<u>FERC</u>
Crockett	TX 77, T/L 11-19-92 RRC 12-22-92
	Notice of Determination Issued: 2-5-93
Harrison Interests LTD	Pages: 1

The recommended area is located in RRC District 7C, Crockett County, and includes all or part of the following surveys: GC & SF Survey, Block F-E/2 Section 3, SW/4 Section 5, Sections 6, 7, 12, N/2 and SE/4 Section 13, S/2 Sections 14, 15, S/2 and NE/4 Section 16. T.C. & R.R. Survey, Block P W/2 of Sections 5.

<u>Depth</u>: The top is found at approximately 9,013 feet and the base is found at about 9,240 feet.

<u>Strawn-Detrital</u>

Counties

Crockett

RRC Docket No. 7C-79,428 Hearing date: 2-16-83 Order date: 3-28-83 Pages: 8 <u>FERC</u> Docket No. RM79-76-195 TX - 22 Add IV FINAL RULE: 10-27-83 Order No. 331 Pages: 2

The Strawn-Detrital Formation in the area of the Ozona, S.W. (Strawn) Field is located in Crockett County, Texas, Railroad Commission District 7C. The designated area consists of the following: S2 of Section 1, Sections 2, 3, 4, E2 of Section 8, Sections 9, 10, 11, the S2s of Sections 12 & 13, Sections 14, 15, 16, W2 of Section 17, Section 21, & W2 Section 23, Blk M, GC & S.F. Survey; Sections 4, 5, 6, S3s of Sections 7 & 10, Sections 11, 12 A 13, Blk S.L., T & S.T.L. Survey; and a portion of Block Z, J. W. Henderson Survey.

<u>Depth</u>: The vertical extent of the Formation in the Ozona, S.W. (Strawn) Field is defined as the interval from the base of the Canyon Formation (top of the Strawn series) to the top of the Simpson Shale (base of the Devonian), which includes the Strawn, Strawn-Detrital and Devonian zones. The average depth to the top of the Strawn series is approximately 8,800 feet.

<u>Strawn-Detrital</u>	<u>RRC</u>
adjacent to and including	Docket No. 7C-79,095
portions of the University	Hearing date: 11-17-82
Block 31 and Howards Creek	Order date: 12-13-82
(Penn) Fields	Pages: 12
	<u>FERC</u>
<u>County</u>	Docket No. RM79-76-169
Crockett	TX - 22 Add III
	FINAL RULE: 8-11-83
	Order No. 314
	Pages: 3

The Strawn-Detrital Formation in the area of the University Block 31 and Howards Creek Fields is located in Crockett County, Texas, Railroad Commission District 7C. The designated area consists of The Following: Sections 7, 8, 9, S2 of Section 10, Sections 16 - 20, S2 of Section 21, Sections 29 - 32, Blk 30, University Lands Survey; all sections in Blk 31, University Lands Survey; Sections 1, 2, 3, S2 of Section 4, Sections 5 - 8, S2 of Section 9, Sections 11 - 14 & N2 of Section 18, Blk 32, University Lands Survey; Sections 6 - 20, Blk 33, University Lands Survey; SW 1/4 of Section 12, Sections 29, 30, 31, S2 of Section 32, Sections 50, 51 & SE 1/4 of Section 53, Blk UV, GC & SF RR Co. Survey; Section 2, Blk ST-2, GC & SF RR Co. Survey; N2 of Hampton Survey; Section 1001 of W. G. Hall Survey; Section 1002 of J. M. Jean Survey; Section 49, Sections 50 - 53, the S2 of Section 54, Sections 66 - 70, E2 of Section 71, Sections 76 - 79, the S2 of Section 90, Sections 91, 92, 93 & N2 of Section 94, Blk OP, GC & SF RR Co. Survey.

Depth: From 7,900' to 8,535'.

<u>**Travis Peak**</u> (Sym Jac, West (Hosston) Field)

<u>County</u> Cherokee RRC Docket No. 6-76,125 Hearing date: 1-13-81 Order date: 3-9-81 Pages: 8 FERC

Docket No. RM79-76 TX - 9 FINAL RULE: 6-10-81 Order No. 154 Pages: 3

The Travis Peak Formation in the Sym-Jac, West (Hosston) Field is found in Cherokee County, District 6.

<u>Depth</u>: From 9,850' to 12,050'.

Travis Peak Addition

(Bear Grass Area)

<u>Counties</u>

Freestone Leon RRC Docket No. 20-75,144 Hearing date: 5-20-80 Order date: 6-8-81 Pages: 8 FERC Docket No. RM79-76 TX - 9 Add FINAL RULE: 10-8-81 Order No. 180 Pages: 2

The Travis Peak Bear Grass Area is found in portions of Freestone and Leon Counties, District 5. The formation is in portions of the following surveys: Gertrude Diaz A-178, A-1276; Isaac Connelly A-117, A-1152; William F. Gray A-296; L. W. Gideon A-1018; Thomas Hardee A-1022.

Depth: From 8,379' to 11,479'.

Travis Peak Formation

(Melrose, South)

<u>County</u> Nacogdoches RRC Docket No. 6-79,056 Hearing date: 9-21-82 Order date: 12-13-82 Pages: 8 FERC Docket No. RM79-76-171 TX 9 - Add III FINAL RULE: 7-26-84 Pages: 1

The Travis Peak Formation in the Melrose, South (Travis Peak) Field is located four miles south of the city of Melrose, southeastern Nacogdoches County, Texas, Railroad Commission District 6, and is within a 2.5 mile radius around the Texlan Oil Company, Inc. T. W. Baker No. 1 well.

Depth: The top is encountered at 8,920' & the base at 9,940' (log depths).

Travis Peak Formation

<u>RRC</u>

Oletha (Travis Peak)

County

Limestone

Sandollar Oil & Gas Inc.

Docket No. 5-98,086 Order Date: 8-24-92 Pages: 7 <u>FERC</u> TX 68 Notice of Determination Issued: 10-15-92 Pages: 1

The recommended area is located in RRC District 5, Limestone County. The total acreage in approximately 3,750 acres lying within the following: Juan Luis Chavert Survey A-4, Manuel Crecencio Rejon Survey A-26.

<u>Depth</u>: The top is at approximately 7,440 feet and is approximately 1,900 feet thick. The top of the area requested is 9,010 feet.

Travis Peak Formation	RRC
Bald Prairie	Docket No. 5-96,669
	Order Date: 12-16-91
<u>County</u>	Reissued Date: 1-27-92
Robertson	Pages: 8
	<u>FERC</u>
Herd Producing	TX 9 ADD 10
	Notice of Determination Issued: 2-6-92
	Pages: 3

The recommended area of the formation is located in Robertson County, Texas and within RRC District 5. The total surface acreage is approximately 8,357 acres. Those surveys or portions thereof that are included are: James Farris, A-147; Owen Maynard, A-260; James Patterson, A-300; Wm. J. Kyle, A-206; Jackson Hensley, A-174; O'Conner Denson, A-126; Wm. Owens, A-279; Ezra Corry, A-102; Joel Bogguss, A-64; Wm. B. Ball, A-76; John Copeland, A-92; John McNeese, A-231; N. McCuistion, A-264; Maria De La Conception Marques, A-25. Re-issued Order included the following surveys: Robert M. Williamson, A-362; Clinton A. Rice, A-316; G. W. McGrew, A-232

Depth: The top is approximately -7,600' to -8,000' (subsea) and up to 2,100' thick.

<u>Travis Peak Formation</u>	RRC
Chapel Hill Field Addition	Docket No. 6-98,049
	Order Date: 8-24-92
	Pages: 8
<u>County</u>	FERC
Smith	TX 67
	Notice of Determination Issued: 10-15-92
Kerr McGee Corp.	Pages: 1

The recommended area is located in RRC District 6, Smith County and includes one or more

segments of the following surveys: All of the Thomas P. Payne Survey A-763 except 332 Acres in the SE Corner and except 36 acres in the SW portion; Plus 200 acres in the NW corner of the M. E. Barbee Survey A-82; Plus 138.56 acres in the SW corner of the Francis Ariola Survey A-24; Plus 202.25 acres in the S part of the W. J. Parchman Survey A-792.

<u>Depth</u>: The top is found at an average depth of 8,152 feet and is approximately 350 feet thick.

Travis Peak Formation	RRC
	Docket No. 6-97,361
<u>Counties</u>	Order Date: 2-10-92
Smith	Pages: 7
Cherokee	<u>FERC</u>
	TX 9 ADD 11 T/L 4-2-92 RRC 4-92
	Notice of Determination Issued: 6-5-92
G. M. Lehnertz	Pages: 1

The recommended area is located in RRC District 6, Cherokee and Smith Counties and includes the following acreage: J. M. Procella A-17; Charles Summerville A-939; J. M. Procella A-43; Wm. M. Smith A-938.

<u>Depth</u>: The top of the formation ranges from approximately -7,380 to -7,600 subsea and is approximately 80' thick.

<u>Travis Peak Formation</u>	RRC
Freestone (Travis Peak) Field	Docket No: 05-0207818
	Order Date: 4-11-95
<u>County</u>	SEVERANCE TAX ONLY
Freestone	Pages: 7
Ep Operating Limited Partnership	Nunc Pro Tunc: 5-16-95: 3 pages

The applied for area is located in the following surveys. U.M. Bates A-111; N.F. Davis A-718; J.B Tacker A-620; T.L. Tacker A-476

Depth: In this area the top of the Travis Peak is at approx. 8,426' and the base at 10,453'.

Travis Peak Formation	<u>RRC</u>
Tecula (Travis Peak) Field	Docket No.: 06-0212855
<u>County</u>	Order Date: 7-30-96
Cherokee County	Pages: 3
Dallas Production Inc.	SEVERANCE TAX ONLY

The proposed area is the Travis Peak Formation, Tecula (Travis Peak) Field, Thomas Quevado Survey, Abstract No. A-44, Cherokee County, Texas.

Depth: The Tecula (Travis Peak) Field interval within the request area is not defined by field

rules and the field operates under Statewide rules. Dallas is the only operator and currently the field contains only one well, the Bass No. 1. This well is perforated, as per a G-1, from 9,508 to 9,569 feet in three intervals. The application requests a designated interval for the Travis Peak from 9,430 to 10,000 feet. The Bass well did not penetrate approximately 350 feet of the Travis Peak. The request for the additional interval over and above that drilled in the Bass No. 1 comes from a second well being planned on the unit and the intent of cutting a larger Travis Peak section with its drilling.

Travis	Peak	Form	ation
114/15	1 Can	1 01 111	auon

Trawick (Travis Peak) Field

<u>County</u>

Rusk BRG Petroleum, Inc. <u>RRC</u> Docket No.: 06-0209414 Order Date: 8-8-95 Pages: 6 SEVERANCE TAX ONLY

The area consists of portions of the following surveys: Jose Maria Martinez A-23; Jose Durst A-8; Maria F. Huejas A-14; Thomas Williams A-44; James McDonald A-580; Thomas M. Hughes A-425; M. A. Romero A-35; Jose Maria Romos A-661; William Koup A-473; J. T. Land A-494.

<u>Depth:</u> The top of the Upper Travis Peak in the area is found at a depth of approximately 7,550'. Gross thickness is approximately 500 feet.

Travis Peak Formation

Loretta Rose (Travis Peak) Field

County

Smith J-W Operating Company

<u>RRC</u> Docket No. 06-0204649 Order Date: 5-16-94 Pages: 8 SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 06, Smith County, Texas. The area includes the following surveys: A. W. McAllister A-652; John Gimble A-366; Lewis Jones A-501; J. W. Paine A-770; Thos. R. Phillips A-788; Jos. Shields A-887; J. Adams A-63; B.B.B. & C.R.R. A-181; Wm. H. Adams A-28

Depth: Average depth -11,589' and about 2,000' thick.

Travis Peak Formation

Oletha (Travis Peak) Field

<u>County</u>

Limestone Fortson Oil Company <u>RRC</u> Docket No. 05-0204152 Order Date: 1-24-94 Pages: 6 SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 05, Limestone County, Texas.

The area consists of approximately 1,310 acres lining within the Juan Luis Chavert Survey Abstract 4.

Depth: Occurs between 8764' and 9160' in the Fortson Rita Ann #1.

<u> Travis Peak Formation</u>

Freestone (Travis Peak) Field

<u>County</u>

Freestone EP Operating LTD Partnership <u>RRC</u> Docket No. 05-0203625 Order Date: 12-20-93 Pages: 8 SEVERANCE TAX ONLY

Docket No.: 05-0208066 Order Date: 03-28-95

SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 05 Freestone County, Texas. The area includes all or portions of the following: J. Newsom A-480; C. C. Cobb A-176; W.H. Adamson A-675; G. Lamb A-402; J. P. Bond A-94; E. H. Howell A-720; R. Louderdale A-391; J. Morrell A-448; J. L. Chavert A-10

RRC

Pages: 8

Depth: The top is about 8390' and about 2100 feet thick.

Travis Peak Formation

Bear Grass (Travis Peak) Field

Counties

Freestone, Limestone Valence Oper. Co.

The area of application includes portions of the following surveys: Isaac Connelly Survey, A-117, Freestone County; Isaac Connelly Survey, A-105, Limestone County

Depth: In this area the top of the Travis Peak is at 9000' to 9500' with a thickness of approx. 2600'.

Travis Peak Formation

Oletha (Travis Peak) Field

<u>County</u> Limestone Sklar & Phillips Oil Co. <u>RRC</u> Docket No. 05-0205585 Order Date: 7-18-94 Pages: 7 SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 05, Limestone County, Texas. The area consists of about 9,029 acres lying within the Juan L. Chavert survey, Abstract 4 & Manual C. Rejon Survey Abstract 26.

Depth: Top is at about 7,440' and is about 1900' thick.

Travis Peak Formation *Appleby N. Field* <u>RRC</u> Docket No. 06-0200244

<u>County</u>

Nacogdoches

Oxy USA Inc.

The applied for area is located in Railroad Commission District 06, Nacogdoches County Texas. The applied for area is described as the portions of the lands in the Oxy USA Inc Deloney B Unit, The Oxy USA, Inc. Jackson E Unit and the Oxy USA Inc. Lee E Unit. Specifically, the requested area lies in portions of the following surveys; Maria D Castro A-133, W. A. Bishop A-107, J.F.F. Dohert A-184 and William Hays A-292.

Depth: The top of the interval is 8,135'and the base is 8,563'.

Travis Peak Formation	RRC
Farrar SE (Travis Peak) Addition	Docket No. 5-98,198
	Order Date: 9-14-92
<u>Counties</u>	Pages: 8
Limestone	FERC
Freestone	TX 74
	Notice of Determination Issued: 11-5-92
Herd Producing Co. Inc.	Pages: 2

The recommended area is located in RRC District 5, Freestone and Limestone, Counties, and includes all or portions of the following surveys: <u>Freestone</u> - William Ritchie, A-756; BBB & CCR Co., A-110; John Williams, A-762; Robert Barr, A-703; Isaac Connelly, A-117; J. Peterson, A-520; Berry Ham, A-708; William Townsend, A-700; A. J. Click, A-121. <u>Limestone</u> - William Ritchie, A-485; John Williams, A-577; Robert Barr, A-615; Isaac Connelly, A-105; M. C. Rejon, A-26; A, J. Click, A-111.

Depth: The top of the Travis Peak in the area is at an average depth of 8,900 feet.

Travis Peak Formation	RRC
White Oak Creek (Travis Peak) Field	Docket No.: 06-0209264
	Order Date: 8-1-95
<u>County</u>	Pages: 6
Cherokee	SEVERANCE TAX ONLY
Marathon Oil Company	

The area consists of all or portions of the following surveys: All of J. Armstrong A-69, A-68; K. Bradshaw A-133; A. Campbell A-976; J. Collier A-192; N. Crenshaw A-182, A-183; W. Curl A-184; W. Dunn A-229; K. Fry A-279, A-290; R. Gentry A-333; J. Glenn A-1003; N. Halloway A-412; M. Harrison A-353, A-354; W. Henderson A-369; J. Hill A-383; Int. & G. N. RR. Co. A-444; W. Johnson A-460; H. Jones A-959; T. Jones A-481; J. Lindsey A-983; N. Loden A-539; L. Luckel A-

Order Date: 1-25-93 Pages: 8 <u>FERC</u> TX 105 Notice of Determination Issued: 3-18-93 Pages: 1

1048; S. Mallory A-609; J. Musick A-629; N. Newton A-648; I. Self A-793; W. Taylor A-856; J. Wilson A-925; C. Wood A-929; S.F. #14719; State Land (No Clear Title); Portions of W. Carter A-197; O. Dear A-232; J. Head A-368; W. Herndon A-971; L. Jordan A-28; M. Lacey A-30; R. Linnard A-519; J. Maulding A-570; E. Moseley A-562; G. Ruddell A-46; M. Strouse A-810; T. Walters A-879; S. Wilson A-917

<u>Depth:</u> The entire correlative interval from 9,878 feet to 12,343 feet in the S. D. Whiteman No. 1 well is designated as a single reservoir comprising the White Oak Creek (Travis Peak) Field.

Travis Peak Formation	RRC
	Docket No. 6-98,265
<u>Counties</u>	Order Date: 9-28-92
Gregg	Pages: 9
Rusk	<u>FERC</u>
SEVERANCE TAX ONLY	TX 79 T/l 11-16-92
Geo-Vest of Texas, Inc.	Withdrawn from FERC 12-7-92
	Pages: 1

The Recommended Area is located in RRC District 6, Gregg & Rusk, Counties, Texas in the Danville Area and includes all of the following surveys unless otherwise noted: <u>Gregg County</u>-Barnett, S.S., A-24; Bradley, Eleanor, A-17; Cole, John, A-48; Edwards Haden, A-64; Floyd, G. W., A-72; Grace, George W., A-261; Grisham, A.J., A-84; Tutt, G. H.; A-202; Van Winkle, Mary, A-208; Walker, Phillip, A-210; Wells, Henry A-222. <u>Rusk County</u> - Bradley, Eleanor, A-950; Chisum, Claiborne A-902; Edwards, Haden, A-951; VanWinkle, Mary, A-975; Wells, Henry, A-953; Young, M.A. A-983; Landers, Levi (N2 only) A-477.

Depth: The top interval is about 7,500' with gross thickness of about 1,900'.

<u>Travis Peak Formation</u>	RRC
Farrar, N. (Travis Peak) Field	Docket No.: 05-0207204
	Order Date: 1-23-95
<u>County</u>	Pages: 7
Limestone	SEVERANCE TAX ONLY
Herd Producing Co., Inc.	

The applied for area is located in Railroad Commission District 05, Limestone County, Texas. The area consists of approximately 700 acres in portions of the following surveys: J. L. Chavert A-4; and Manuel C. Rejon A-26

Depth: The top has a measured depth of 8518' and is 1710' thick in data well.

Travis Peak Formation

<u>RRC</u> Docket No. 5-98,268 Order Date: 9-28-92

	Pages: 8
<u>County</u>	<u>FERC</u>
Freestone	TX 78
	Notice of Determination Issued: 11-16-92
Sonat Exploration Company - MCR	Pages: 1

The applied for Travis Peak Formation is found in Railroad Commission Districts 5, Freestone County, Texas. The applied for area includes portions of the following surveys: L. Connelly Survey A-117; and G. Diaz Survey A-178

Depth: The top is approximately 7,378' and is about 3,000' thick.

<u>Travis Peak Formation</u> Oletha S. W. (Travis Peak) Field

<u>County:</u> Limestone Reynolds Drilling Co., Inc. <u>RRC</u> Docket No.: 05-0211054 Order Date: 2-6-96 Pages: 2 SEVERANCE TAX ONLY

The area of application consists of portions of the following: N. O. Brenizer Survey, A-730; W. L. Ellis Survey, A-182; W. L. Ellis Survey, A-183; C. Roberts Survey, A-468.

<u>Depth:</u> The top of the Oletha SW (Travis Peak) interval is found at an average depth between 7,000' and 7,500'.

Travis Peak Formation	RRC
Farrar SE Field	Docket No.: 05-0205697
	Order Date: 7-18-94
<u>County</u>	Pages 7
Limestone	SEVERANCE TAX ONLY
Herd Producing Company Inc.	

The applied for area is located in Railroad Commission District 05, Limestone County, Texas. The area has a total surface acreage of 292 acres and lies entirely within the Manuel C. Rejon Survey A-26.

Depth: Average top is 8834' with average thickness of 1710'.

<u>Travis Peak Formation</u>	RRC
Farrar SE Field	Docket No.: 05-0206108
	Order Date: 1-9-95
<u>County</u>	Pages: 7
Limestone	SEVERANCE TAX ONLY
Herd Producing Company Inc.	

The applied for area is located in Railroad Commission District 05, Limestone County, Texas. The area has a total surface acreage of 204 acres and lies entirely within the Manuel C. Rejon Survey A-26.

Depth: The Top is found at 8802 with a thickness of 1,710.

Travis Peak Formation	<u>RRC</u>
Farrar, (Travis Peak) Field	Docket No.: 05-0207203
	Order Date: 1-9-95
<u>County</u>	Pages: 6
Limestone	SEVERANCE TAX ONLY
Herd Producing Co., Inc.	

The applied for area is located in Railroad Commission District 05, Limestone County, Texas. The area consists of approximately 821 acres and lines entirely within the following survey: Manuel C. Rejon A-26

Depth: Average Top is 8628 with a thickness of 1710 feet.

Travis Peak Formation

Oletha (Travis Peak) Field

<u>County</u>

Limestone Sklar and Phillips Oil Company

The applied for area is located in Railroad Commission District 05, Limestone County, Texas. The area consists of approximately 3,750 acres in portions of the following surveys: Juan L. Chavert A-4 and Manuel C. Rejon A-26

Depth: 7481-9281 subsurface depth.

Travis Peak Formation

Farrar S.E. (Travis Peak) Field

County:

Freestone Herd Producing Company <u>RRC</u> Docket No: 05-0208658 Order Date: 5-23-95 Pages: 6 SEVERANCE TAX ONLY

The area of application is approximately 643 acres and consists of all or portions of the following: A. J. Click A-121; B.B.B. & C.R.R. A-110; John Hume A-297; M. Casillas A-168; N. Peck A-820; C. M. Ferguson A-243; A. D. Ferguson A-244.

<u>Depth:</u> The depth to the top of the Travis Peak formation in the area of application is approximately 8,895' and is approximately 1,700' thick.

<u>RRC</u> Docket No.: 05-0207205 Order Date: 2-28-95 Pages: 8 SEVERANCE TAX ONLY

Travis Peak Formation

Carthage (Travis Peak-Reed) Field

<u>County</u>

Panola

Texaco E & P Inc.

RRC Docket No. 06-0200930 Order Date: 3-1-93 Pages: 5 <u>FERC</u> TX 124 Notice of Determination Issued: 4-22-93 Pages: 1

The applied for area is located in Railroad Commission District 06, Panola County Texas. The area is located in part of the following surveys. M. Romero A-1; T. Applewhite A-40; N. Thompson A-690.

Depth: The depth on log of Jeanette Harrell #3 well is 6,752' to 6,790'.

<u>Travis Peak Formation</u>	RRC
Blackfoot S.W. Field	Docket No. 06-0201754
	Order Date: 6-7-93
	Pages: 8
<u>County</u>	FERC
Anderson	TX 140
	Notice of Determination Issued: 7-29-93
Can-Tex Energy Corp.	Pages: 1

The applied for area is located in Railroad Commission District 06, Anderson County, Texas, the area has portions of the following surveys: Polly Scritchfield A-61, 343 acres; I. & G. N. R. R. A-424, 34 Acres; James Welch A-835, 645 acres; Wm. Chairs A-162, 41 Acres.

Depth: The top is about 9,820' and approximately 350' thick.

Travis Peak Formation	<u>RRC</u>
White Oak Creek and	Docket No.: 06-0210160
Southern Pine Fields	Order Date: 11-07-95
	Pages: 2
<u>County</u>	
Cherokee	SEVERANCE TAX ONLY
Vintage Petroleum, Inc.	

The recommended area contains approximately 10,659 acres in southern Cherokee County and consists of all or portions of the following surveys: J. P. Baugh A-137; A. L. Lindsey A-537; S. Blackburn A-141; L. C. Luckel A-1030; Henry Burkett A-149; J. W. Maulding A-569; Stephen Burnham A-9; W. Maulding A-570; Mary Looce A-531; John McGregor A-34; S. P. Donley A-245; McKinney & Williams A-523; J. M. Fontain A-287; Alex Mcullough A-633; J. T. W. Fulgham A-1040; Stafford Selman A-765; Z. Gibbs A-21; J. S. Shockler A-989; I & G N R R A-420; J. E.

Stevenson A-1065; W. H. Ivie A-1103; J. E. Stevenson A-1066; T. N. Jones A-1042; Martin Strouse A-810; R. A. Wallace A-10; 50; Earl Warren A-1051; J. C. West 926.

<u>Depth:</u> The depth to the top of the Travis Peak formation is found at an average depth between 9,500' and 10,000'. (Final order is field specific)

<u>Travis Peak Formation</u>	RRC
Teague W (Travis Peak) Field	Docket No. 05-0200933
	Order Date: 9-27-93
<u>County</u>	Pages: 5
Freestone	<u>FERC</u>
	TX 151
Bryant and Carr Inc	Notice of Determination Issued: 11-18-93
	Pages: 1

The applied for area is located in Railroad Commission District 05, Freestone County Texas. The area includes parts of the following surveys: I. Hollman A-13 approximately SE 1/4; W. Elliott A-213 approximately NE 1/8; J Evans A-214 approximately NW 1/4; J. Lawrence A-365 bounded on W by I, Hollman A-13 & E by G. Brewer A-5

Depth: The top occurs at about 7,400' the base at about 9,400'.

Travis Peak Formation	RRC
White Oak Creek (Travis Peak) Field	Docket No.: 06-0210364
	Order Date: 12-12-95
<u>County</u>	Pages: 2
Cherokee	SEVERANCE TAX ONLY
Marathon Oil Company	

The area of application consists of all or portions of the following surveys: T. P. Collier, A-195 (All); J. Head, A-368 (Partial); H. C. Hendricks, A-375 (Partial); J. W. Maulding, A-570 (Partial); J. M. Musick, A-1033 (All); J. B. Musicke, A-629 (Partial).

<u>Depth:</u> The top of the Travis Peak formation is found at an average depth between 9,500 and 10,000 feet within the application area.

<u>Travis Peak Formation</u>	RRC
Black Fork Creek (Travis Peak)	Docket No. 06-0200449
	Order Date: 6-7-93
<u>County</u>	Pages: 7
Smith	FERC
	TX 144
Oryx Energy Co. and	Notice of Determination Issued: 8-6-93
J W Operating Co	Pages: 1

The applied for area is located in Railroad Commission District 06, Smith County Texas. The applied for area includes portions of the following surveys: West 165-acres of George A Bass A-66; West 108-acres of James H. McClure A-659; North 135-acres of Benjamin Kuykendall A-532; South 560-acres of Lewis Jones A-501; East 260-acres of Lewis Jones A-501 just north of south 560-acres; and all of the following Surveys: William McAdams A-688; Thomas H Prater A-783; Isaac Mathews A-703; Joseph Del A-298; S.A. & M.G. R.R. Co. A-964; Joseph Shields A-887.

Depth: The top is about 11,061' with a base of about 11,450'.

<u>Travis Peak Formation</u>	RRC
Trawick, E. Field	Docket No. 06-0201755
	Order Date: 6-7-93
	Pages: 8
<u>County</u>	FERC
Nacogdoches	TX 141
	Notice of Determination Issued: 7-29-93
Roosth & Genecov Prod. Co	Pages: 1

The applied for area is located in Railroad Commission District 06, Nacogdoches County, Texas, the area has all of the following surveys: Jasper N. Bell A-106; John Hyde A-251; Lucinda Vaught A-581; and portions of the following surveys: Seth Carson A-163; Wm. Wooten A-598; John E. Kolb A-332; Luban Rasco A-472; Henry Kraber A-327; Mariano Sanchez A-51; M. Jones A-318; Enoch Spivey A-528

Depth: The top is about 8,120' with a depth bracket of 388 MCF/D.

<u>Travis Peak Formation</u>	RRC
Bear Grass (Travis Peak)	Docket No. 05-0200929
	Order Date: 3-8-93
<u>County</u>	Pages: 8
Leon	FERC
	TX 128
Marathon Oil Company	Notice of Determination Issued: 4-29-93
	Pages: 1

The applied for area is located in Railroad Commission District 05, Leon County Texas. The area is located in all or part of the following surveys. G. Wilson A-958; W. Roberts A-763; J. Patton A-702; B. Webb A-967; J. Thomas A-889; J. Tinsley A-1250; J. Myers A-542; J. Russell A-1142 (Part).

Depth: The top has an average depth of about 9,400'.

Travis Peak Formation	<u>RRC</u>
Malakoff, South (Travis Peak) Field	Docket No. 05-0200902
	Order Date: 5-24-93

<u>County</u> Henderson

David M. Munson, Inc.

Pages: 9 <u>FERC</u> TX 139 T/L 7-12-93 RRC Resp 8-30-93 Notice of Determination Issued: 10-17-93 Pages: 1

The applied for area is located in Railroad Commission District 05, Henderson County Texas, and includes portions of the following surveys: Jacob Tator Survey A-756; Jose Cordova Survey A-131; John Ward Survey A-790; Joseph Rice Survey A-653.

Depth: The top ranges from 8,241' to 8,410' and is about 1,500' thick.

Travis Peak Formation	RRC
Portions of Lost Fritz (Travis Peak)	Docket No. 04-0202643
	Order Date: 10-18-93
Counties	Pages: 8
Smith, Cherokee	SEVERANCE TAX ONLY
J. W. Operating	

The applied for area is located in Railroad Commission District 04, Smith and Cherokee Counties, Texas, the area is comprised of all or portions of the following surveys: <u>Smith County:</u> -Joseph Barnhart A-163; O. B. Bowie A-1150; William Luce A-14; Ventura Tejeda A-21; Jacob Mast A-625; Vinson Moore A-15; Wm. D. Long A-121; W. D. Mise A-1065. <u>Cherokee County:</u> - Jacob Mast A-546; Vinson Moore A-1069; Wm D. Long A-513; W. D. Mise A-727

Depth: The top is at about 11,250 with an average gross thickness that is between 1,500' to 2,000'.

Travis Peak Formation	RRC
Bear Grass (Travis Peak)	Docket No. 05-0200678
	Order Date: 10-25-93
	Pages: 6
<u>Counties</u>	<u>FERC</u>
Freestone, Leon	TX 153 T/L 12-16-93, RRC Resp 2-17-94
	Notice of Determination Issued: 4-8-94
Sonat Expl Co.	Pages: 2

The applied for area is located in Railroad Commission District 05, Freestone and Leon Counties Texas. <u>Freestone County</u> - Isaac Connelly A-117, Gertrude Diaz A-178. <u>Leon County</u> - Isaac Connelly A-1152

Depth: The top occurs at about 9,400'.

Travis Peak Formation

White Oak Creek (Travis Peak)

<u>RRC</u> Docket No. 06-0200894

<u>County</u>

Cherokee

Kaiser-Francis Oil Co.

The applied for area is located in Railroad Commission District 06, Cherokee County Texas, and consists of a 704 acre tract within the following; Martin Lacey survey A-30.

Depth: The formation has a depth range of 10,076' to 10,795'.

<u>Travis Peak Formation</u>	RRC
Bear Grass (Travis Peak) Field	Docket No. 05-0200899
	Order Date: 10-25-93
<u>County</u>	Pages: 8
Leon	<u>FERC</u>
	TX 152 T/L 12-16-93, RRC Resp 2-7-94
Wildco Resources Inc.	Notice of Determination Issued: 4-24-94
	Pages: 1

The applied for area is located in Railroad Commission District 05, Leon County Texas, and includes portions of the following surveys: Wm. F. Gray A-296; J. M. Mead A-629; Thos. B Hearn A-351.

Depth: Average depth to the top of the area is 9,520'.

<u>Travis Peak Formation</u> Oaks (Travis Peak 8550)	<u>RRC</u> Docket No.: 05-0210158
	Order Date: 11-7-95
<u>County</u>	Pages: 3
Limestone	
Herd Producing Company	SEVERANCE TAX ONLY
	Pages: 3

The area consists of portions of the following survey: J. L. Chavert A-4

<u>Depth:</u> The top of the Oaks (Travis Peak 8550) field interval within the area of application is found at 8,240', is approximately 2,400' thick, and located between the base of the Pettit and the top of the Cotton Valley.

Travis Peak Formation

Appleby, N. (Travis Peak)

Counties:

Rusk

<u>RRC</u> Docket No.: 06-0211146 Order Date: 2-13-96 Pages: 2

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Order Date: 3-22-93 Pages: 8 <u>FERC</u> TX 129 Notice of Determination Issued: 5-13-93 Pages: 1

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APPROVED TIGHT FORMATION LISTING

Nacogdoches BRG Petroleum, Inc.

The area of application consists of all or portions of the following: RUSK COUNTY: - H. P. Chamberlain A-226; Issac Ferguson A-293; H. P. Chamberlain A-227; J. M. Romos A-660; G. W. Brown A-122. NACOGDOCHES COUNTY: - G. W. Brown A-881; Jno. Christopher A-171; P. J. Parrott A-441.

Depth: The top of the proposed correlative interval is at an average depth of 7,500' to 8,000'.

Travis Peak Formation

White Oak Creek Field

County:

Cherokee Sikes Operating, Inc.

The area of application consists of portions of the following: Z. Gibbs Survey, A-21; W. Meredith Survey, A-578; O. Dear Survey, A-232; W. Carter Survey, A-197; G. Ruddell Survey, J. Armstrong Survey, A-68; W. Taylor Survey, A-856; G. Ruddell Survey, A-46.

<u>Depth:</u> The top of the proposed correlative interval is found at an average depth of 9,878 '- 12,343'.

Travis Peak Formation

North Lansing (Travis Peak) Field

<u>County:</u> *Harrison* Ensearch Exploration, Inc.

RRC Docket No.: 06-0211375 Order Date: 2-27-96 Pages: 3 SEVERANCE TAX ONLY

The area of request can be found in all or portions of the following surveys: E. A. Merchants, A-430; H. Frazier A-264; Milly Gilbert A-278

Depth: The top is defined as the correlative interval from 7352' to 8999'.

<u>Travis Peak Formation</u> Simsboro, N. W. (Travis Peak) Fld.

<u>County:</u>

Freestone Marconi Exploration, Inc.

The proposed area can be found in 335.131 acres in a portion of the John Robbins Survey, Abstract 526.

RRC Docket No.: 05-0211241 Order Date: 2-27-96 Pages: 2

SEVERANCE TAX ONLY

<u>RRC</u> Docket No.: 06-0211121 Order Date: 2-13-96 Pages: 2 SEVERANCE TAX ONLY

l is at an average depth of

SEVERANCE TAX ONLY

Depth: The top of the interval is found at an average depth between 7000' and 7500'.

Travis Peak Formation

Freestone (Travis Peak)

County:

Freestone Ensearch Exploration, Inc. <u>RRC</u> Docket No.: 05-0211156 Order Date: 2-13-96 Pages: 2

The proposed area can be found in the A. C. Newman Survey, A-477.

Depth: The top of the proposed interval is at an average depth of 8,000' and 8,500'.

<u> Travis Peak Formation</u>

Willow Springs (Travis Peak) Field

<u>County:</u>

Gregg Sonat Exploration Company-Tyler <u>RRC</u> Docket No.: 06-0211710 Order Date: 4-2-96 Pages: 2 SEVERANCE TAX ONLY

The area of application consists of all or portions of the following surveys: A. Johnson, A-2; P. Pipkin, A-174; M. Mann, A-256; I. Skillern, A-4; W. Butts, A-34; D. Ferguson, A-71; W. Robinson, A-177; I. Moody, A-154; C. Heriford, A-107; J. Lout, A-123; H. McNutt, A-129; M. Green, A-83; W. Price, A-168; W. Hart, A-268; Jas. Dixon, A-57.

Depth: Average depth between 7,500' and 8,000'.

Travis Peak Formation

Willow Springs (Travis Peak) Field

County:

Gregg Ensearch Exploration, Inc.

<u>RRC</u> Docket No.: 06-0211372 Order Date: 2-27-96 Pages: 2 SEVERANCE TAX ONLY

The area of application consists of all or portions of the following surveys: S. Ford A-77; H. Hudson A-89; M. Mann A-256

<u>Depth:</u> The top of the interval is found at an average depth between 7,000' & 7,500'. From Top Travis Peak to Top Cotton Valley in this field has been designated.

<u>Travis Peak Formation</u> Sym-Jac, West (Hosston) Field

County:

<u>RRC</u> Docket No.: 06-0211510 Order Date: 3-26-96 Pages: 2

Cherokee Geo-Vest of Texas, Inc.

SEVERANCE TAX ONLY

The area of designation consists of all or portions of the following surveys: J. M. Nelson, A-638; S. S. Henry, A-958; R. Linnard, A-519; W. Jones, A-467; E. Mosley, A-562; I & G N RR, A-428

Depth: Average depth between 9,500' and 10,000'.

Freestone (Travis Peak) Field

County:

Freestone Miller Energy, Inc. <u>RRC</u> Docket No.: 05-0211382 Order Date: 2-27-96 Pages: 3 SEVERANCE TAX ONLY

The area of application consists of all or portions of the following surveys: R. Lauderdale Survey, A-392; J. W. Tacker Survey, A-619; Sam Craig Survey, A-158

Depth: The correlative interval is from 8440' to 10,475'.

<u>Travis Peak Lower Formation</u>	RRC
Pokey Field	Docket No: 05-0207820
	Order Date: 3-14-95
<u>County</u>	Pages: 10
Limestone	SEVERANCE TAX ONLY
Mitchell Energy Corporation	

The applied for area includes approximately 11,128 acres in the following surveys: B. Pool, A-438; Benjamin Eaton A-660; Joseph Chapman A-131; Thomas Cox A-132; Joseph Copeland A-104; McKinney & Williams A-405 & A-411; A. Savery A-531; Davis D. Vaughn A-565; Brinkley Davis A-156; John Marlin A-354; J. McCuiston A-382; Mrs. E. Stokes A-743 and A-744.

<u>Depth</u>: The top of the Lower Travis Peak interval in the area of application is found at an average depth between 7,500' and 8,000'.

<u>Travis Peak</u>

Counties

Nacogdoches Rusk
 RRC

 Docket No. 6-79,349

 Hearing date: 2-4-83

 Order date: 9-10-84

 Pages: 5

 FERC

 Docket No. RM79-76-236

 TX - 9 Add VI

 FINAL RULE: 5-10-85

 Order No. 414

Pages: 2

The designated portion of the Travis Peak Formation consists of all or part of the surveys located in the Toolan Field, in portions of Nacogdoches and Rusk Counties, Texas, specifically the area encompassed by a 2.5 mile radius around Hill International Production Company's E. J. Edwards, <u>et al.</u>, No. 1 well, located approximately one mile southwest of the town of Garrison, Texas, Francis Kellett Survey, Abstract 329.

<u>Depth</u>: These Travis Peak sands are found in the interval "7,100 feet subsea to "9,200 feet subsea, or from the base of the Pettit to the top of the Cotton Valley intervals.

<u>Travis Peak</u>	<u>RRC</u>
Bear Grass Addition	Docket No. 5-97,962
	Order Date: 10-19-92
<u>Counties</u>	Pages: 7
Leon, Freestone	<u>FERC</u>
	TX 83
	Notice of Determination Issued: 12-10-92
Wisenbaker Production Company	Pages: 2

The recommended area is located in RRC District 5, Leon and Freestone Counties, and includes all of the following surveys: John Byrns A-71; M. J. McMillan A-1189; E. Sheffield A-859; W. Mays A-1174; Z. J. Spruill A-1363; John Vann A-1307. and portions of the following surveys; Daniel M. Frisman A-268; J. Byrns (No Abst #); Luciano Ybarbo A-969; M. Johnson A-1027; J. W. Nanney A-1046; Gertrudis Diaz A-1276; Gertrudia Diaz A-178; Robert Woods A-932; Robert Woods A-641.

Depth: The top is 9,467' with the base at 10,450'.

<u>Travis Peak</u>	RRC
(Jewett Field Area Prospect)	Docket No. 5-96,090
	Order Date 8-21-91
	Pages: 3
<u>County</u>	<u>FERC</u>
Leon	TX 9 ADD 9
	Notice of Determination Issued: 11-2-91
Stallion Oil Company	Pages: 2

The proposed area is located totally within the following surveys: H. Barney, A-123; J. Sprinkle, A-860; J.R. Cook, A-213; Peter Roblow, A-994; Aleck Mayes, A-641; Thomas J. Shawn A-789; E. Huchner, A-356; J.C. Moore, A-642; B.M. Roden, A-762; R.B.Vest, A-902; Mary Elam, A-255; Jefferson McGrew, A-591; Chester Rockwell, A-724; Chas. J. Cummings, A-180; T.G. White, A-920; William Watkins, A-922; I. & G. N. RR, A-987; Jack Broodo, A-1432; Jas. Willingham, A-955; Joel Banks, A-107; T.J. Chipman, A-219; H.H. Gildon, A-330; G.J. Pettigrew, A-710; J.W. Tomlinson, A-863; B.H. Willingham, A-964; W.R. Russell, A-760; John Archer, A-34; W.J. Moore, A-630; M. Haggard, A-406; A. Duke, A-247; T. B. Martin, A-637; R.B. Coleman A-215, and in portions of the

following surveys: Daniel M. Frisman, A-267; Arthur Willis, A-914; Mathew Kelly, A-463, N 320 acre tract of William Gilmore A-322; N/2 of Edward Taylor A-873.

<u>Depth</u>: The average top is -9343' (9850' from the type log). The thickness ranges from 500' to over 2,000' across the East Texas Basin.

<u>Travis Peak</u>	RRC
Buffalo Creek Prospect Area	Docket No. 5-97,981
Bear Grass (Travis Peak) Field	Order Date: 10-19-92
	Pages: 8
<u>Counties</u>	<u>FERC</u>
Freestone, Leon	TX 84
Limestone, Robertson	Notice of Determination Issued: 12-10-92
Wiser Oil Company	Pages: 2

The proposed area contains approximately 13, 300 acres in RRC District 5. <u>Area I</u> - consists of approximately 3,100 acres. It includes portions of the following surveys: Manuel C. Rejon A-37 in the NE corner of Robertson County; Maria de la Conception Marques A-25 in the NE corner of Robertson County. <u>Area II</u> - consists of approximately 2,800 acres. It includes all of the following surveys; Manuel Cresencio Rajon A-19 in the NE corner of Leon County; Manuel Cresencio Rajon A-26 in the SE corner of Limestone County; <u>Area III</u> - consists of approximately 2,100 acres. It is located in SW Freestone County and includes all of the following surveys: John Hume, A-297; C. M. Ferguson, A-243 and portions of the following surveys: BBB&C RR, A-110; A. J. Click, A-121; N. Peck, A-820; Gertrude Diaz A-178. <u>Area IV</u> - consists of approximately 5,300 acres. It is located in SW Freestone County. All of the J. R. Jennings Survey, A-343 and portions of the following surveys: H. C. Cook, A-118; E. Munoz, A-413; David Bullock, A-56; J. P. Moffitt, A-421; Butler A. W. Webb, A-868; M. Russell, A-528.

Depth: The top is 8,658 with the base at 10,995.

<u>Travis Peak</u>	RRC
(Martinsville Travis Peak)	Docket No. 6-79,127
	Hearing date: 12-9-82
	Order date: 2-28-83
	Pages: 8
	FERC
<u>County</u>	Docket No. RM79-76-190 TX - 9 Add IV
Nacogdoches	FINAL RULE: 10-27-83
	Order No. 330
	Pages: 2

The designated portion of the Travis Peak Formation is located immediately south of the town of Martinsville in eastern Nacogdoches County, Texas, Railroad Commission District 6, and includes all of the area within a 2.5 mile radius around the Getty Oil Company, Manuel Herrera Well No. 1.

<u>Depth</u>: From 8,100' to 8,500' south.

<u>Travis Peak</u>

(Farrar, SE Field)

Counties

Leon Limestone <u>RRC</u> Docket No. 5-93,611 Order Date: 1-15-90 Pages: 10 <u>FERC</u> TX 9 ADD 8 Notice of Determination Issued: 3-19-1990 Pages: 1

The area of application consists of approximately 3,096 acres lying totally within portions of the following: Manuel C. Rejon Survey, A-26 in S.E. Limestone County; Manuel C. Rejon Survey, A-19 in N.W. Leon County.

<u>Depth</u>: The top ranges from approximately -8,300' to -8,600' subsea and is approximately 1,710' thick in the proposed area.

RRC

Pages: 3

Docket No.: 06-0210874 Order Date: 1-30-96

SEVERANCE TAX ONLY

<u>Travis Peak</u>

Willow Springs (Travis Peak)

County:

Gregg Gene Powell Investments, Inc.

The tight sand area consists of 622.92 acres within the Hamilton McNutt Survey A-129.

Depth: The interval is at approximately 7405' and extends approximately 1,700' in thickness.

<u>Travis Peak</u>	RRC
Black Fork Creek (Travis Peak)	Docket No. 6-98,517
	Order Date: 2-1-93
<u>County</u>	Nunc Pro Tunc 2-22-93
Smith	Pages: 8
	<u>FERC</u>
Bryant and Carr Inc.	TX 116
Thor Energy Resources Inc.	Notice of Determination Issued: 4-15-93
	Pages: 2

The applied for area is found in Railroad Commission District 6, Smith County Texas. The applied for area includes all of the following surveys: L. E. Verner Survey, A-1164; B. Kuykendall Survey, A-532; Philip Lively Survey, A-578; Wm. H. Adams Survey, A-28; J. Adams Survey, A-65; M. A. Love Survey, A-595 and portions of the following surveys: Lewis Jones Survey, A-501; Geo. A. Bass Survey, A-66; J. H. McClure Survey, A-659; W. M. Schofield Survey, A-916; Thos. Lowery Survey, A-1102; I. Matthews Survey A-703; S.A. & M.G. R.R. Survey, A-964; Wm. H. Adams

Survey, A-29; Joseph Del Survey, A-297; Abraham Booth Survey A-148; Benj. Kuykendall Survey A-531;

<u>Depth</u>: The top of the formation is 11,087' - base is 11,920.

Travis Peak Formation

Oletha (Travis Peak) Field

<u>County</u>

Limestone Sklar & Phillips Oil Co. <u>RRC</u> Docket No.: 05-0212264 Order Date: 6-4-96 Pages: 2 SEVERANCE TAX ONLY

The proposed area is the Travis Peak Formation, Oletha (Travis Peak) Field, in the following surveys: "The area of application consists of approximately 1,874 acres lying within the Juan L Chavert Survey, Abstract 4 (769 acres) and the Mariano Riva Palacios, Abstract 21 (1,105 acres), in Limestone County, Texas."

<u>Depth</u>: The top of the Oletha (Travis Peak) Field interval is found at an average true vertical depth between 7,500 and 8,000 feet within the proposed 1,564 acre area.

<u>Travis Peak</u> Oletha (Travis Peak) Field

County

Limestone J. Burns Brown Operating Co. & Key Production Company, Inc. <u>RRC</u> Docket No.: 05-0209985 Order Date: 11-21-95 Pages: 3 SEVERANCE TAX ONLY

The area of application consists of three tracts of land as outlined in exhibit 3 and described as three tracts containing 1646 acres in the Juan Luis Chavert A-4 survey.

<u>Depth:</u> Per RRC field rules the top of the Oletha (Travis Peak) Field interval within the requested area is found between 7440 feet and 9320 feet as shown on the log of the Sklar & Phillips Lula Mason Well No. 2.

<u>Upper Cretaceous 2nd San Miguel Form.</u>	RRC
	Docket No. 1-98,460
<u>Counties</u>	Order Date: 1-11-93
Dimmit	Pages: 9
Maverick	<u>FERC</u>
	TX 98
Prime Operating Company	Notice of Determination Issued: 3-7-93
	Pages: 2

The applied area is found in Railroad Commission District 1, Dimmitt and Maverick counties,

Texas. The applied for area includes all or portions of the following surveys: <u>Dimmit County</u> - J. Bowers Survey, Block #586, A-24; I&GNRR Survey, Block #6, A-295; I&GNRR Survey, Block #9, A-298; I&GNRR Survey, Block #12, A-301; I&GNRR Survey, Block #28, A-419; I&GNRR Survey, Block #34, A-323; I&GNRR Survey, Block #40, A-329; I&GNRR Survey, Block #4, A-293; I&GNRR Survey, Block #7, A-296; I&GNRR Survey, Block #10, A-299; I&GNRR Survey, Block #26, A-417; I&GNRR Survey, Block #29, A-420; I&GNRR Survey, Block #35, A-324; F. Lombrano Survey, A-1360; I&GNRR Survey, Block #5, A-294; I&GNRR Survey, Block #8, A-297; I&GNRR Survey, Block #11, A-300; I&GNRR Survey, Block #27, A-418; I&GNRR Survey, Block #33, A-322; I&GNRR Survey, Block #37, A-326; G. Denton Survey, Block #27 ½, A-1548; <u>Maverick</u> <u>County</u> - F. Lombrano Survey, A-731.

Depth: Average depth to top is 3,539' with a maximum thickness of 60'.

<u>Upper Cretaceous Austin Chalk Formation</u>	<u>RRC</u>
N.E. Clay Field	Docket No. 3-97,497
	Order Date: 6-1-92
<u>Counties</u>	Pages 8
Brazos, Burleson	<u>FERC</u>
	TX 56
Seneca Resources Corp.	Notice of Determination Issued: 7-30-92
	Pages: 2

The recommended area is located in RRC District 3, Brazos and Burleson Counties and includes all or part of the following surveys: P. Singleton A-56; J. Chance A-9; H. Koontz A-164; J. Fisher A-23; J. Millican A-41; R. Millican A-42; W. Sutherland A-55; W. Devers A-14.

Depth: The top is approximately 11,850 feet with an average thickness of 400 feet.

Upper Vicksburg Formation	RRC
Viboras, Central (H-84) Field	Docket No.: 04-0211513
	Order Date: 2-27-96
<u>County:</u>	Pages: 3
Brooks	SEVERANCE TAX ONLY
Exxon Company, U. S. A.	

The area of application consists of all or portions of the following surveys: R. Guerra Survey, A-256; P Zarete & Y Bayarena Survey, A-52; J. Vegue Survey, A-610, Section 116; L. Smith Survey, A-663, Section 116; R. Kleberg Survey, A-732, Section 116; T. M. Ry Co. Survey, A-730, Section 115; T. M. R. R. Survey, A-555, Section 83; BV. Trevino Survey, A-528, Section 82; T. M. R. R. Co. Survey, A-554, Section 81; A. Elizondo Survey, A-199; J. Veche Survey, A-608, Section 80; T. M. R. R. Co. Survey, A-553, Section 79; J. Veche Survey, A-607, Section 78; T. M. R. R. Co. Survey, A-553, Section 79; J. Veche Survey, A-607, Section 78; T. M. R. R. Co. Survey, A-549; G. Hodges Survey, A-301.

Depth: Ranges from 8775 to 8885.

Various Hagist Ranch Fields

Wilcox Basal House in Hagist Ranch Field Wilcox Reagan in Hagist Ranch Field Wilcox K Middle in Hagist Ranch Field Wilcox House C in Hagist Ranch Field

<u>County</u>

Duval

<u>RRC</u>

Docket No.: 1 & 4-92,008 Hearing Date: 6-29-88 Order Date: 7-18-88 Pages: 10 <u>FERC</u> TX - 42 Notice of Determination Issued: 9-17-88 Pages: 1

Geographical Description: The Area for the Hagist Ranch (Wilcox Basal House) is: The NE 40 acres of B.S. & F. Survey 267, A-2170 and the NW 40 acres of L.G. Brown Survey 4, A-2172, Duval County, TX. (This area can be seen on RRC Exhibit 2B). The area for the Hagist Ranch (Wilcox Reagan), Hagist Ranch (Wilcox K Middle) and Hagist Ranch (Wilcox House C) is: The S2 of the S2 of B.S. & F. Survey 123, A-127, McMullen County, and all of A-1456, Duval County; All of B.B.B. & C.RR. Co. Survey 1, A-144, McMullen County, and all of A-1459, Duval County; All of E.F. Cuellar Survey 2, A-1198, McMullen County, and all of A-1903, Duval County; All of Wm. Duty Survey 314, A-1192, Duval County, except the E 106 acres. All of B.S. & F. Survey 267, A-2170, Duval County; The W2 of L.G. Brown Survey 4, A-2172, Duval County; All of B.S. & F. Survey 269, A-78, Duval County; All of J.R. Foster Survey 270, A-1642, Duval County; All lands N of SCRC lands in J.R. Foster Survey 200, A-1643, Duval County; All of J. Poitevent Survey 199, A-917, Duval County; All of the S 2 of Section 268, J.R. Foster Survey, A-1644, Duval County; All of the N 268, Z. Benson Survey 39, A-1408, Duval County; All of E.R. Benson Survey 124, A-1634, Duval County. (This area can be seen on RRC exhibit 2A)

Depths: Wilcox Reagan: 7,966' to 8,104' (Measured Depth) 7,493' to 7,631' (Sub Sea) (RRC

Exhibit 7)

<u>Wilcox K Middle</u>: 7,948' to 8,078' (Measured Depth) 7,467' to 7,596' (Sub Sea) (RRC Exhibit 8)

<u>House C</u>: 8,548' to 8,680'(Measured Depth) 8,095' to 8,227' (Sub Sea) (RRC Exhibit 9) <u>Basal House</u>: 9,341' to 9,391' (Measured Depth) 8,898' to 8,948' (Sub Sea) (RRC Exhibit 10)

Vicksburg 7250 Formation

Rincon, North (Vicksburg 7250) Field

County

Starr Samedan Oil Corporation <u>RRC</u> Docket No.: 04-0212819 Order Date: 7-30-96 Pages: 3

SEVERANCE TAX ONLY

The proposed Vicksburg 7250 Formation, Rincon, North (Vicksburg 7250) is located in portions of the ACH & B, A-199 #79 and CCSD & RGNRR, A-226 #217 Surveys, Starr County, Texas.

<u>Depth</u>: The Rincon, North (Vicksburg 7250) Field is not defined by a depth interval and operated under statewide rules. The applicant requests that the correlative intervals as seen between 7,190/7,250 feet on the log of the Martinez #B-42 well be designated as tight for this application.

<u>Vicksburg "S" Formation</u> McAllen Ranch (Vicksburg S. SE) Field

<u>County:</u> *Hidalgo* Forest Oil Corporation <u>RRC</u> Docket No.: 04-0210946 Order Date: 1-30-96 Pages: 3 SEVERANCE TAX ONLY

The area of application consists of a portion of the "Santa Anita" Manuel Gomez Grant A-63.

Depth: The "S sand has a top of 11,625' & a bottom of 12,080'.

<u>Vicksburg (12,000' Boyt</u>	RRC
<u>Sand) Formation</u>	Docket No. 4-78,225
	Hearing date: 8-18-82
<u>County</u>	Order date: 11-1-82
Hidalgo	Pages: 5
	FERC
	Docket No. RM79-76-158 TX - 28
	FINAL RULE: 12-7-83
	Order No. 346
	Pages: 2

The Vicksburg (12,000' Boyt Sand) Formation is located in Hidalgo County, Texas, Railroad Commission District 4. The designated area is within a 2.5 mile radius, the center point of which is located 18,275 feet south and 1,800 feet east of the northwest corner of the Dyonisio Ramirez Porcion 79, Abstract No. 563.

<u>Depth</u>: The depth is identified as occurring between the measured depths of 11,802 feet and 12,186 feet on the induction electrical log of the CNG Producing Company Boyt No. 1 Well.

Vicksburg 10100 Formation	<u>RRC</u>
Flowella Field Area	Docket No.: 04-0211117
	Order Date: 2-13-96
<u>County:</u>	Pages: 3
Brooks	SEVERANCE TAX ONLY
MCENA, Inc.	

The area of application consists of the following: 'Loma Blanca' Francisco G. Chapa, A-98

Depth: The requested interval was 10,155' to 10,760' as seen on the log of the Rupp #2.

Vicksburg 10200 Formation

Cowboy (Vksbg 10,200) Field

County:

Starr Kebo Oil & Gas, Inc. <u>RRC</u> Docket No.: 04-0211055 Order Date: 1-30-96 Pages: 2 SEVERANCE TAX ONLY

The area of application consists of portions of the following: "El Benadito Grant" J. Morales A-338; Block 877, GC & SF RR, A-636; Block 286, J. Woolridge, A-723; "Santa Cruz" F. Farias, A-79.

Depth: The interval is from 10,155' to 10,280'.

Vicksburg 11 Sand Formation	RRC
	Docket No. 4-98,197
<u>County</u>	Order Date: 11-16-92
Starr	Pages: 7
	<u>FERC</u>
Fina Oil & Chemical Co.	TX 88
	Notice of Determination Issued: 1-8-93
	Pages: 1

The applied for Vicksburg 11 Sand Formation consists of approximately 3,344.51 acres and is located in east central Starr County, Texas, Railroad Commission District 4, and in portions of the following surveys: Ygnacio Flores, A-725; Nicolas Salinas A-411 <u>Depth</u>: Average depth to the top of the formation is 8,761. Type log of the Tenneco (Fina) – T. B. Slick #67 well at a depth of 8,900 to 9,160.

Vicksburg 20 Sand Formation	RRC
	Docket No. 4-98,200
	Order Date: 11-16-92
	Pages: 7
<u>County</u>	FERC
Starr	TX 89
	Notice of Determination Issued: 1-8-93
Fina Oil & Chemical Co.	Pages: 1

The applied for Vicksburg 20 Sand Formation consists of approximately 3,304.51 acres and is located in east central Starr County, Texas, Railroad Commission District 4. The area specifically excludes the area within boundaries assigned to the T.B. Slick No. 71 proration unit. It includes portions of the following: Ygnacio Flores, A-725; Nicolas Salinas A-411

<u>Depth</u>: Average depth to top of formation is 11,344. (Average depth to top of formation should be about 9200-9300 [approx]. per JCM)

Type log of the Tenneco (Fina) – T. B. Slick #67 well at a depth of 9,160 to 9,490.

RRC

Vicksburg 24 Sand Formation

Docket No. 4-98,199
Order Date: 11-16-92
Pages: 7
FERC
TX 90
Notice of Determination Issued: 1-8-93
Pages: 1

The applied for Vicksburg 24 Sand Formation consists of approximately 3,344.51 acres and is located in East Central Starr County, Texas, Railroad Commission District 4, and in portions of the following surveys: Ygnacio Flores, A-725; Nicolas Salinas A-411

Depth: Average depth to top of formation is 11,344.

Type log of the Tenneco (Fina) – T. B. Slick #67 well is at a depth of 10,340 to 10,910.

Vicksburg, Deep

<u>County</u>

Starr

 RRC

 Docket No. 4-76,658

 Hearing date:

 6-5-81

 Order date:

 8-17-81

 Pages: 9

 FERC

 Docket No. RM79-76-088 TX-15 ADD

 Letter of Inquiry:

 3-25-82

 FINAL RULE:

 9-23-85

 Order No. 427

 Pages: 4

The Deep Vicksburg Formation covers an area of approximately 4.8 square miles located in eastern Starr County, Texas, Railroad Commission District 4. Portions of the following surveys were approved: Ygnacio Flores A-725 and Nicolasa Salinas A-411

Depth: The top is defined as the top of the eroded 9250' sand.

The base is defined as the base of the V-23 sand.

<u>Note</u>: Three existing wells within the area are specifically excluded from the tight formation description. These are Tenneco Oil Company #66, 67, and 71 T. B. Slick Estate Wells.

Vicksburg F Sand Formation	RRC
Lopez Ranch & Lips Ranch Fields	Docket No. 04-0200822
	Order Date: 3-1-93
	Pages: 6
<u>County</u>	<u>FERC</u>
Brooks	TX 125 T/L 4-21-93
	RRC Response 6-93, 2nd T/L 7-20-93
	2nd RRC Response 3-31-94
	Notice of Determination Issued: 5-24-94

Shell Western E & P Inc.

Pages: 1

The applied for area is located in Railroad Commission District 04, Brooks County Texas, approximately 4 miles West Southwest of Rachal, Texas. The area of application includes approximately 3,270 Acres and is located within portions of the adjoining Lips and Lopez Ranch Fields on the following abstracts and surveys: Juan Garza Diaz Survey A-192; "El Perdido" Pedro Garcia A-215; "La Encantada" Jose Manuel & Luciano Chapa Survey A-97.

Depth: The average depth to the top is about 10,026'

Vicksburg Formation

in Portions of Penitas and Tabasco Fields

<u>County</u> Hidalgo <u>RRC</u> Docket No. 4-78,316 Hearing date: 6-4-82 Order date: 11-1-82 Pages: 10 <u>FERC</u> Docket No. RM79-76-160 TX - 30 FINAL RULE: 7-25-83 Order No. 309 Pages: 2

The Vicksburg Formation is located in southwestern Hidalgo County, Texas, Railroad Commission District 4, approximately 15 miles west of the city of McAllen. The area comprises the westerly portion of the Los Ejidos de Renosa Viejo Survey A-70 and is bounded on the west and north by the boundary lines of the aforementioned survey. The eastern boundary is a line beginning at a point on the north line of the survey 1,200 feet east of the southwestern corner of the Yldifonso Ramirez Survey, A-584, and extending south for a distance equal and parallel the length of the western boundary line. The southern boundary is a line extending from the south end of the eastern boundary westward to the Rio Grande River which forms the remainder of the southern boundary of the area.

Depth: Measured Depth From 8,570' to 10,780'. Subsea Depth From 8,431' to 10,637'.

Vicksburg Formation	RRC
in the Portilla Field Area	Docket No. 4-78,276
	Hearing date: 6-8-82
<u>County</u>	Order date: 11-1-82
San Patricio	Pages: 6
	FERC
	Docket No. RM79-76-159 TX - 29
	FINAL RULE: 6-20-83
	Order No. 299
	Pages: 2

The Vicksburg Formation in the Portilla (9,000') Field is located in the northern portion of San Patricio County, Texas, Railroad Commission District 4, approximately six miles NE of Sinton, Texas,

and underlies 15,000 acres of land bounded by the Chiltipin Creek to the south, U.S. Highway 77 to the west, and the Aransas River to the north. The eastern boundary is a line extending from the Chiltipin Creek on the south to the Aransas River on the north and approximately bisecting the following surveys: Isaac Clover A-89, N. J. Devenny A-105, and Ralph Ellis Hrs. A-115.

Depth: From 8,600' to 11,000'.

Vicksburg Formation	RRC
Texan Gardens (L Sand)	Docket No. 4-96,654
	Order Date: 11-18-91
<u>County</u>	Pages: 9
Hidalgo	FERC
	TX 15 ADD 2
Texaco TPC Inc. and	Notice of Determination Issued: 1-20-92
BNP Petroleum Corp	Pages: 2

The recommended Vicksburg area is located in Hidalgo County, Texas and within RRC District 4. The area included in the Texas Gardens (L-Sand) is as follows:

- (A) L. Flores A-576, Porcion 76, Homeville Association Subdivision "D"; Block 27 Lots 1 & 6, Blocks 28 thru 31, Block 32 Lots 1, 2, & 3, Block 13 -Lots 1, 2, &3, and Blocks 14 thru 20.
- (B) P. Flores A-577, Porcion 77, Homeville Association Subdivision "A"; Lots 1 thru 35, 39 thru 42, 49 and 50.
- (C) P. Flores A-577, Porcion 77, Homeville Association Subdivision "B"; Lots 105 through 126.
- (D) Dionisio Ramirez A-563, Porcion 78, Texas Gardens Subdivision, the most westerly 1/5 of Block 12 Lots 14 thru 17 and the most westerly 1/5 of Block 13 Lots 1 thru 17.
- (E) 172.8 acres of land out of Porcion 77, Abstract 75, being the same land described in Deed from F. Davenport to F.V.W. Heard dated May 24, 1931, recorded in Volume 405, Page 66 of the Deed Records of Hidalgo County, Texas
- (F) 78.07 Acres of land, more or less, being tract 12 out to the East part of Porcion 77, Pedro Flores Survey Abstract 577, Hidalgo County, Texas and being more particularly described in Deed dated July 12, 1965, from Augustin Zamora to the Public, recorded in Volume 1126 Page 429 Hidalgo County, Texas.
- (G) An Additional tract composed of approximately 78 acres lying adjacent to and north of the tract described in (E) above.

<u>Depth</u>: The top of the formation is approximately 7,900' to 8,600' and can be up to 500' thick.

Vicksburg Formation

Lopez Ranch (Vicksburg 11,400) Fld. Lopez Ranch and Lips Ranch Fields

County

Brooks Shell Western E & P Inc. <u>RRC</u> Docket No.: 04-0210365 Order Date: 12-12-95 Pages: 2

SEVERANCE TAX ONLY

The area of application includes approximately 14,100 acres and is located in portions of the following surveys: "La Encantada" Jose Manual & Lucuano Chapa Survey, A-97; Juan Garza Diaz Survey, A-192; "El Perdido" Pedro Garcia, A-215.

<u>Depth:</u> The top of the Vicksburg 11,400 sand is found at an average depth between 11,000 and 11,500 feet within the area of application.

Vicksburg Formation	RRC
	Docket No.: 04-0209837
<u>County</u>	Order Date: 10-17-95
Hidalgo	Pages: 6
Energy Development Corp.	SEVERANCE TAX ONLY

The geographic area is described as a portion of Share 9-A, San Ramon Grant, Juan Farias Survey, A-62.

<u>Depth:</u> The approved depth is the Commission's correlative interval of the field from 9200' to 10,940'.

Vicksburg Formation	RRC
Jeffress (Vicksburg W)	Docket No. 04-0200823
	Order Date: 1-25-93
	Pages: 8
<u>County</u>	<u>FERC</u>
Hidalgo	TX 106
	Notice of Determination Issued: 3-18-93
Texaco E & P Inc.	Pages: 1

The applied for area is located in Railroad Commission District 04, Hidalgo County Texas, specifically the area includes 153.7 acres, portion of the Jose Matias Tijerina, Por. 46 A-74.

<u>Depth</u>: The top of the formation is at 12,890' and is about 90' thick.

<u>Vicksburg Formation</u> Texan Gardens (K Sand) Field	<u>RRC</u> Docket No.: 04-0208067
<u>County</u>	Order Date: 4-11-95 Pages: 5
Hidalgo	C
BNP Petroleum Corporation	SEVERANCE TAX ONLY

The applied for area is approximately 20 miles west of Edinburg and consists of the following: Blocks 15, 16, 17, 18, 19, 28., 29, 30 and 31 of the Homeville Subdivision D out of the Lazara Flores Survey A-576.

Depth: The Vicksburg K Sand interval is from 8300'-8420' as identified on the log of the EIA No. 2.

Vicksburg Formation

Encinitas (V-19-A)

<u>County</u> Brooks

Texaco E & P Inc

RRC Docket No. 04-0200897 Order Date: 2-22-93 Pages: 8 FERC TX 119 Notice of Determination Issued: 4-15-93 Pages: 1

The applied for area is located in Railroad Commission District 04, Brooks County Texas, and includes portions of the following surveys: J.M. & L Luciano (A-97); Guadalupe Sanchez "La Rucia" (A-481)

<u>Depth</u>: The top is at a depth of 8,777 - gross thickness is 108'. (per order: V-19-A interval is found from 8,777 – 8,885 feet)

Vicksburg Formation	RRC
Jeffress (Vicksburg V)	Docket No. 04-0201838
	Order Date: 3-21-94
<u>County</u>	Pages: 6
Hidalgo	
Texaco E & P Inc.	SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 04, Hidalgo County, Texas, the area is comprised of portions of the following: Jose Matias Tijerina Por. 46 Survey; A-74 about 55.6 acres

Depth: The top is found at about 11,350'.

Vicksburg Formation	RRC
M. R. S. & T Sand Intervals	Docket No. 04-0200821
McAllen Ranch Area	Order Date: 2-8-93
	Pages: 19
	<u>FERC</u>
<u>County</u>	M Sd TX 112, R Sd TX 113,
Hidalgo	S Sd TX 114, T Sd TX 115
	T/L 4-2-93 Informal Conf. 5-4-93
	Additional data Rec'd 10-13-93
	2nd T/L 12-13-93, 2nd RRC Resp
	Preliminary Finding: 6-2-94
Shell Western E & P Inc.	Notice of Determination issued: 9-30-94
	Pages: 5

The applied for area is located in Railroad Commission District 04, Hidalgo County Texas. "M" Sand Interval - Includes approximately 3,010 acres located in the "San Ramon" Juan Farias Grant A-62 as shown of Exhibit 4.

- <u>Depth</u>: The top of the M Sand is about 9836'. "R" Sand Interval-includes approximately 1,440 acres located in the "San Ramon" Juan Farias Grant A-62 and the "Santa Anita" Manuel Gomez Grant A-63 as shown of Exhibit 5.
- <u>Depth</u>: The top of the R Sand is about 11,039'. "S" Sand Interval Includes approximately 11,700 acres located in the "San Ramon" Juan Farias Grant A-62 and the "Santa Anita" Manuel Gomez Grant A-63 as shown of Exhibit 6.
- <u>Depth</u>: The top of the S Sand is about 11,857'. "T" Sand Interval Includes approximately 7,320 acres located in the "San Ramon" Juan Farias Grant A-62 and the "Santa Anita" Manuel Gomez Grant A-63 as shown of Exhibit 7.

RRC

Depth: The top of the T Sand is about 12,387'.

Vicksburg Formation

<u>vicksburg ronmation</u>	KKC
Monte Christo (56-A, N)	Docket No. 04-0200353
	Order Date: 1-12-93
	Pages: 8
<u>County</u>	<u>FERC</u>
Hidalgo	TX 101
	Notice of Determination Issued: 3-7-93
Texaco E & P Inc.	Pages: 1

The applied for area is located in Railroad Commission District 04, Hidalgo County Texas. The applied for area includes portions of the following: Valley Farms Subdivision, "Santa Anita" Manuel Gomez Survey (A-63) Lot 56. and all of the following: Valley Farms Subdivision, "Santa Anita" Manuel Gomez Survey (A-63) Lots 65, 66, 67, 74, 75, 76, 85, 86, 87, 94, 95 & 96.

<u>Depth</u>: The top is approximately 8,456' and is approximately 434' thick.

Vicksburg Formation	RRC
Texan Gardens (R, FB-4) Field	Docket No. 04-0200931
	Order Date: 2-8-93
<u>County</u>	Pages: 8
Hidalgo	FERC
	TX 111
Texaco E & P Inc.	Notice of Determination Issued: 4-2-93
	Pages: 1

The applied for area is located in Railroad Commission District 04, Hidalgo County Texas. The area includes parts of the following surveys: Nicolas Zamora, Porcion 48 A-76; Francisco Cantu, Porcion 80 A-570; Yldifonso Ramirez, Porcion 79 A-584; Dionisio Ramirez, Porcion 78 A-563.

Depth: The entire correlative interval on log - Willacy #5 of 8,422'-8,570'.

Vicksburg Formation

McAllen Ranch E (Vicksburg 15,650)

County Hidalgo

Texaco E & P Inc

RRC Docket No. 04-0200907 Order Date: 2-8-93 Pages: 8 FERC TX 108 Notice of Determination Issued: 4-2-93 Pages: 1

The applied for area is located in Railroad Commission District 04, Hidalgo County Texas, the area is located in part of the following survey. "Santa Anita" Manuel Gomez A-63

Depth: The top is at a depth of 15,650' with a gross thickness of 63'.

Vicksburg Formation	RRC
Patriot Sand Interval	Docket No. 04-0200308
Cadre Field	Order Date: 1-11-93
	Pages: 8
<u>County</u>	FERC
Hidalgo	TX 99
	Notice of Determination Issued: 3-7-93
Shell Western E & P Inc	Pages: 1

The applied for area occupies approximately 3200 acres and is located in Railroad Commission District 04, Hidalgo County Texas. The applied for area includes portions of the following: San Salvador del Tule Grant, A-290; Santa Anita Grant, A-63

Depth: The top is found at 14,240' subsurface depth & is about 1,200' thick.

Vicksburg Formation	RRC
S Sand Interval	Docket No. 04-0200932
	Order Date: 2-22-93
<u>County</u>	Pages: 8
Hidalgo	<u>FERC</u>
	TX 120
Texaco E & P Inc.	Notice of Determination Issued: 4-15-93
	Pages: 1

The applied for area is located in Railroad Commission District 04, Hidalgo County Texas. The area is located in part of the following survey: P. Flores, Porcion 77 A-577.

Depth: The average depth to the top is 9,938' and is about 110' thick.

Vicksburg Formation	RRC
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Monte Christo S (Heard-Mission)

County

Hidalgo

Texaco E & P Inc

Docket No. 04-0200906 Order Date: 2-8-93 Pages: 8 <u>FERC</u> TX 109 Notice of Determination Issued: 4-2-93 Pages: 1

The applied for area is located in Railroad Commission District 04, Hidalgo County Texas, the area is located in the following surveys. W. Kozel Section 216, A-798; J. Hudson Section 216, A-649

Depth: The top is at a depth of 8,210' with a gross thickness of 210'.

Vicksburg Formation, D Sand Interval	RRC
El Coyote, Lips Ranch and Lopez Ranch Fields	Docket No. 04-0212327
	Order Date: 6-4-96
<u>County</u>	Pages: 2
Brooks	SEVERANCE TAX ONLY
Shell Western E & P Inc.	

The applied for area is the Vicksburg Formation, D Sand Interval, in the El Coyote, Lips Ranch, and Lopez Ranch Fields, in the following surveys: Juan Garza Diaz, A-192; "El Perdido" Pedro Garcia, A-215; and "La Encantada" Jose Manuel & Luciano Chapa, A-97.

<u>Depth</u>: The top of the Vicksburg D sand correlative interval from 10,438 feet to 10,635 feet, as shown on the log from the SWEPI Coyote No. C-13 well, is found at an average true vertical depth between 10,000 and 10,500 feet within the proposed 9,132 acre area.

<u>Vicksburg Formation</u> Monte Christo (58,59 Cons)	<u>RRC</u> Docket No. 04-0200352 Order Date: 1-12-93
<u>County</u> Hidalgo	Pages: 8 <u>FERC</u> TX 100
Texaco E & P Inc.	Notice of Determination Issued: 3-7-93 Pages: 1

The applied for area is located in Railroad Commission District 04, Hidalgo County Texas, and includes portions of the following: Valley Farms Subdiv., "Santa Anita" Manuel Gomez Survey (A-63) Lots 56. and all of the following: Valley Farms Subdivision, "Santa Anita" Manuel Gomez Survey (A-63) Lots 65, 74, 75, 76, 85, 86, 87, 94, 95, & 96.

<u>Depth</u>: The top is approximately 9,052' and is approximately 583' thick.

Vicksburg Formation	RRC
Vicksburg KK and 15300 Sand Interval	Docket No. 04-0200744
Monte Christo Field	Order Date: 5-3-93
	Pages: 9
<u>County</u>	<u>FERC</u>
Hidalgo	TX 138
	Notice of Determination Issued: 6-24-93
Shell Western E & P Inc.	Pages: 1

The applied for area is located in Railroad Commission District 04, Hidalgo County Texas. Specifically, the area occupies approximately 2240 acres in the W.T. Bomary Survey, A-624. Sec. 210 and the San Salvador del Tule Juan Jose Balli Survey, A-290. Jacksons Subdivisions 161, 179-182, 199-202, 219-222, 239-242 and 259-262.

Depth: KK Sand - The top has an average of 13,048' & is about 450' thick. 15,300 Sand - The top has an average of 15,301' & is about 1,000' thick.

Vicksburg Formation	RRC
McAllen Ranch (Vicksburg N) Field Area	Docket No.: 04-0210944
	Order Date: 2-6-96
<u>County:</u>	Pages: 2
Hidalgo	SEVERANCE TAX ONLY
Sanchez-O-Brien O & G Corp.	

The area of application consists of 49 acres in Lot 1, Bazan Acres Subdivision of Share 9A, San Ramon Grant, A-62.

Depth: The Vicksburg N field is found at an average depth between 9,000' and 9,500'.

Vicksburg Formation

Vicksburg F Sand Interval El Coyote, Lips Ranch & Lopez Ranch Fields <u>RRC</u> Docket No.: 04-0211265 Order Date: 2-27-96 Pages: 3

<u>County:</u>

Brooks Shell Western E & P, Inc. SEVERANCE TAX ONLY

The area of application includes 9,738 acres in portions of the following surveys: Juan Garza Diaz A-192; "El Perdido" Pedro Garcia A-215

Depth: Field rule 1 defines the correlative interval from 10,535' to 12,100'.

Vicksburg Formation	
Vicksburg E Sand Interval	
El Coyote, Lips Ranch and Lopez Ranch Flds.	

<u>RRC</u> Docket No.: 04-0211266 Order Date: 2-27-96

Pages: 3

County: Brooks

SEVERANCE TAX ONLY

Shell Western E. & P., Inc.

The area of application consists of approximately 18,820 acres in all or portions of the following surveys: Juan Garza Diaz, A-192; "El Perdido" Pedro Garcia, A-215; "La Encantada" Jose Manuel & Luciano Chapa, A-97.

Depth: The entire correlative interval from 10,535' to 12,100.

Vicksburg Formation Sands	RRC
McAllen Ranch Area; J-Y Sands	Docket No. 4-97,110
	Order Date: 12-16-91
SEVERANCE TAX ONLY	Pages: 10
	FERC
<u>County</u>	TX 15 Add 3 T/L 2-6-92,
Hidalgo	RRC 6-26-92 2nd T/L 8-13-92
	Notice of Determination Issued:
Shell Western E & P Inc.	Denied: 4-3-95

The recommended area includes the Vicksburg J through Y sandstones in Hidalgo County, Texas and within RRC District 4. The proposed area includes approximately 15,100 acres located in portions of "San Ramon" Juan Farias Grant A-62 and "Santa Anita" Manuel Gomez Grant A-63. See Geological Exhibit 1.

Depth: The interval is approximately 7,500' to 12,000'.

Vicksburg K-3 Formation	RRC
	Docket No. 4-98,109
	Order Date: 8-24-92
	Pages: 7
<u>County</u>	<u>FERC</u>
Starr	TX 70
	Notice of Determination Issued: 10-15-92
Hanson Minerals Company	Pages: 1

The recommended area is located in RRC District 4, Starr County, and includes portions of the following surveys: Juan Vega A-280 #38-36 Acres; Ygnacio Trevino A-269 #100-242 Acres

Depth: The top is at a depth of approximately 6,638 feet with a gross thickness of about 300 feet.

Vicksburg, Lower (El Benadito, S.)

RRC Docket No. 4-76,660 Hearing date: 6-5-81

<u>County</u>

<u>Starr</u>

Order date: 8-10-81 Pages: 8 <u>FERC</u> Docket No. RM79-76-088 TX-15 FINAL RULE: 8-6-84 Order No. 387 Pages: 2

The Vicksburg Formation is located in Railroad Commission District 4, in the eastern half of Starr County, Texas.

<u>Depth</u>: The top is defined as the top of the Rincon Sand and the base as the top of the Yegua Sand. Specifically, the interval on the log of the Corpus Christi Oil and Gas Company, Heard No. 1 Well occurring between a measured depth of 8,620 feet to 10,837 feet, with a thickness of 2,217'.

Vicksburg Lower Sand Formation Jeffress Field	<u>RRC</u> Docket No.: 04-0211056
Jejjress Field	DUCKCI INO 04-0211030
	Order Date: 2-6-96
<u>County</u>	Pages: 2
Hidalgo	SEVERANCE TAX ONLY
Coastal Oil & Gas Corporation	

The area of application consists portions of the following: Porcion 74, M. Martinez, A-582; Porcion 75, N. Flores, A-61; Porcion 76, L. Flores, A-576; Porcion 77, P. Flores, A-577; Hidalgo Co. School Land, A-227

<u>Depth:</u> The top of the correlative interval in the Vicksburg (Lower) sand is at an average depth between 13,500' and 14,000'.

Vicksburg Middle Formation	<u>RRC</u>
6600' Sand	Docket No. 6-96,640
	Order Date: 11-4-91
<u>County</u>	Pages: 7
Starr	<u>FERC</u>
	TX 15 Add 1
Conoco, Inc.	Notice of Determination Issued: 12-27-91
	Pages: 1

The recommended Vicksburg area is located in Starr County, Texas and within RRC District 6. Gregorio Jemenez, A-922, SW3 Sec. 530 & C.C.S.D. & R.G.N.G. RR, A-367, E2 Sec. 535

<u>Depth</u>: The interval is approximately 6,890' at top to 6,980' at the base.

Vicksburg S and V Formation

La Copita and La Copita East Fields

County

Starr Hayes Oil and Gas Co.

<u>RRC</u> Docket No. 04-0212361 Order Date: 6-11-96 Pages: 3 SEVERANCE TAX ONLY

The proposed Vicksburg S and Vicksburg V Formation in La Copita Fields in portions of the "El Benadito" J. A. Morales Survey, Abstract 338, Starr County, Texas.

<u>Depth</u>: The applicant requests that the correlative intervals as seen between 9820/10,180 feet (Vicksburg S) and 10,229/10412 feet (Vicksburg V) on the Log of the Garza Hitchcock No. 3 well be designated as tight for this application.

Vicksburg Second Massive Formation	RRC
	Docket No. 4-98,108
SEVERANCE TAX ONLY	Order Date: 8-24-92
	Pages: 7
County	<u>FERC</u>
Starr	TX 69 T/L 10-15-92
	RRC Response W/D from FERC
Hanson Minerals Company	FERC Withdrawal 11-16-92
	Pages: 1

The recommended area is located in RRC District 4, Starr County, and includes portions of the following surveys: Juan Vega A-280 #38-568 Acres; Antonio Villareal A-279 #39-246 Acres

<u>Depth</u>: The top is at a depth of about 8,391 feet with a gross thickness of about 100 feet.

Vicksburg T Formation	RRC
Jeffress, E. (Vksbg. T) &	Docket No.: 04-0210954
Jeffress, SE (Vksbg. T)	Order Date: 1-30-96
	Pages: 3
<u>County</u>	SEVERANCE TAX ONLY
Hidalgo	
Coastal Oil & Gas Corporation	FERC JD03-00270 4/17/2003

The area of application consists of portions of the following: Porcion 73, A. Santos Survey, A-71; Porcion 74, M. Martinez Survey, A-582; Porcion 75, N. Flores Survey, A-61; Porcion 76, L. Flores Survey, A-576.

Depth: The depth interval is 11,650' to 12,800'.

FERC: Jeffress, E. (Vicksburg T) field, correlative interval 11900 feet to 13458 feet as seen in the Coates "B" #1P (API No. 42-215-31134) under an estimated 287 acres of all or a portion of Porcion 75, *N*. Flores A-61 and Porcion 76, L. Flores A-576.

Vicksburg U-V

<u>County</u>

Hidalgo

 RRC

 Docket No. 20-75,144

 Hearing date: 5-20-80

 Order date: 10-6-80

 Pages: 14

 <u>FERC</u>

 Docket No. RM79-76 TX - 4

 FINAL RULE: 1-23-81

 Order No. 126

 Pages: 4

The Vicksburg U-V Formation is found in the northwestern portion of Hidalgo County, Texas. The following field, in the area shown on exhibit B, where the designated tight formation is encountered has been approved: Santa Anita Survey, Abstract 63, McAllen Ranch (Vicksburg U-V, SE) Field.

Depth: From 12,304' to 13,459'.

Vicksburg Y

<u>County</u> Hidalgo RRC Docket No. 20-75,144 Hearing date: 5-20-80 Order date: 10-6-80 Pages: 15 <u>FERC</u> Docket No. RM79-76 TX - 5 FINAL RULE: 1-23-81 Order No. 127 Pages: 4

The Vicksburg Y Formation is found in the northwestern portion of Hidalgo County, Texas. The following field, in the area shown on exhibit B, where the designated tight formation is encountered has been approved: Santa Anita Survey, Abstract 63, McAllen Ranch (Vicksburg Y) Field.

Depth: Has an approximate depth of 13,244' to 15,550'.

<u>Wilcox (Sand 5)</u>	<u>RRC</u>
West Rhode Ranch (Sand 5)	Docket No. 1-96,094
Southwest Rhode Ranch (FB-B)	Order Date: 8-20-91
Part of Rhode Ranch (10,600 Wilcox)	Pages: 3
	<u>FERC</u>
<u>County</u>	TX 11 ADD 6
McMullen	Notice of Determination Issued: 11-1-91
	Pages: 2

ARCO Oil & Gas Company

The area is located in SE McMullen County, Texas, RRC District 1. The area is approximately

22 miles S/SE of Tilden and consists of about 2542 acres. The area consists of portions of the following surveys: Seale & Morris Survey 17, A-437; G. Frasch Survey 82, A-871; L.E.M. Spalding Survey 84, A-909; S.K. & Kyle Survey 81, A-449; L.E.M. Spalding Survey 86, A-910; A. Spalding Survey 78, A-913

<u>Depth</u>: The average top is 10,660' (subsea range -10,000' to -10,600). The thickness ranges from 82' to 118'.

Wilcox 10,100

(Roma, W. Field)

County

Starr

<u>RRC</u> Docket No. 4-76,606 Hearing date: 5-22-81 Order date: 8-3-81 Pages: 8 <u>FERC</u> Docket No. RM79-76 TX - 11 Add FINAL RULE: 2-5-82 Order No. 208 Pages: 2

The Wilcox Formation is found in Starr County, District 4. The tight sand in the following has been approved: Roma, W. (Wilcox 10,100') Field

Depth: From 9,750' to 10,750'.

Wilcox 10.400'

South Campana Field

Counties

Duval McMullen

 RRC

 Docket No. 1 & 4-78,962

 Hearing date: 10-7-82

 Order date: 1-17-83

 Pages: 8

 FERC

 Docket No. RM79-76-183TX - 11 Add IV

 FINAL RULE: 9-2-83

 Order No. 321

 Pages: 3

The Wilcox 10,400' Formation is located in the South Campana (Wilcox 10,400') Field in McMullen and Duval Counties, in south Texas, Railroad Commission Districts 1 and 4, approximately 18 miles NE of Freer, Texas. The designated area includes all of the acreage within a 2.5 mile radius around the ARCO H. C. Edrington I No. 33 well, which is located in the SE quarter of Section 61, A. B. & M. Survey, Abstract 43, McMullen County, Texas.

<u>Depth</u>: The average depth is approximately 10,890 feet. The formation averages from 10 to 12 feet in thickness within the geographical area.

Wilcox 12,900 Formation

<u>RRC</u>

<u>County</u> *Starr* Enron Oil & Gas Company Docket No. 04-0205480 Order Date: 9-26-94 Pages: 8 SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 04, Starr County, Texas. Specifically, the area includes portions of: Francisco Guerra Survey Porcion 66 A-330; Antonio Garcia Survey Porcion 65 A-327; Jose Cruz Survey Porcion 64 A-290.

<u>Depth</u>: The interval extends from 12,852' to 12,894' subsurface depth for the Enron Oil and Gas Co. Nilo GU Well #1.

Wilcox 9300 Sand Formation	RRC
East 76-Wilcox 9300	Docket No. 4-98,434
	Order Date: 10-19-92
<u>County</u>	Pages: 7
Duval	<u>FERC</u>
	TX 85
Hurd Enterprises, LTD	Notice of Determination Issued: 12-10-92
	Pages: 1

The applied for Wilcox 9300 Sand Area is found in northwest Duval County, Railroad Commission District 4, Approximately 3 miles northwest of the town on Freer. The area includes all or portions of the following surveys: J. Poitevent A-432; V. R. Guffy A-2039; J. Poitevent A-431; J. Poitevent A-430; E. Rodriquez A-1881.

<u>Depth</u>: The top is approximately 9,300'; the base is approximately 9,360'.

Wilcox Basal House Formation	RRC
Lundell Wilcox Basal House Field	Docket No. 04-0200621
	Order Date: 2-8-93
SEVERANCE TAX ONLY	Pages: 8
<u>County</u>	<u>FERC</u>
Duval	TX 107 T/L 4-2-93-RRC W/D
	Notice of Nullification 5-21-93
Tana Oil and Gas Corporation	Pages: 1

The applied for area is located in Railroad Commission District 04, Duval County Texas. The area includes all of the following Surveys: Sec. 138, P.E. White A-1624; Sec. 58, C.R. Pyburn A-1973; Sec. 57, J. Poitevent A-429; Sec. 140, Harry A. Lundell A-1060; Sec. 59, J. Poitevent A-428; Sec. 13, H.E. &. W.T. RR. A-808; Sec. 247, G.B. & C.N.G. RR. A-1201; and the west 2 of Sec 249, G.B. & C.N.G. RR. A-995.

<u>Depth</u>: The top is at a depth of 10,170 with gross thickness of 140'.

Wilcox Basal House

Wilcox Sand 4 Wilcox Sand 5

<u>County</u>

Duval

Mobil Producing TX & NM Inc.

<u>RRC</u> Docket No. 4-97,801 Order Date: 6-29-92 Pages: 9 <u>FERC</u> TX 59 Notice of Determination Issued: 8-16-92 Pages: 2

The recommended area is located in RRC District 4, Duval County, and it includes approximately 7,000 acres in the following surveys: Dolores Irrig. & Agri. Co. No 78, A-854; J. Poitevent No. 201, A-919; Garcia No. 204, A-1845; J. Poitevent No. 205, A-921; Adams No. 206, A-1807; J. Poitevent No. 207, A-916; J. Poitevent No. 211, A-920; J. R. Foster, A-1641; W of S. Alexander, A-685; S.F.13667.

Depth: The top is at approximately 9,490 feet and is approximately 810 feet thick.

Wilcox F-5 Sand FormationRRCDocket No. 02-0200351Docket No. 02-0200351Order Date:4-5-93NOTE: SEVERANCE TAX ANDPages: 8NGPA AREAS ARE DIFFERENTFERCCountyTX 132 T/L 5-27-93, RRC RESP 7-19-93Live OakNotice of Determination Issued: 9-5-93Forney Oil CorporationPages: 1

The applied for area is located in Railroad Commission District 02, Live Oak County Texas. SEVERANCE TAX -

Portions of the following surveys: Cameron County School Land #33, A-146, N 2/3; R. D. Moore #29, A, 278-N 1/2; J. D. Jamison #168, A-268, S 1/4; J. Poitevent #1, A-327, S 1/2; Denis McGowan A-29, N 1/3; Santiago McGloin A-26, S 1/2; and all of the following: L. M. H. Washington #169, A-480; James Warmsley #166, A-481; J. W. Fannin #31, A-181; R. D. Moore #30, A-297; Green B. Simmons #165, A-425.

NGPA ONLY

Portions of the following surveys: Cameron County School Land #33, A-146-N 2/3; J. D. Jamison #168, A-268, S 1/4; J. Poitevent #1, A-327, S 1/2; James Warmsley #166, A-481, S 1/2; and all of the following: L. M. H. Washington #169, A-480; J. W. Fannin #31, A-181; R. D. Moore #30, A-297; Green B. Simmons #165, A-425

Depth: The top is found at about 9,880 feet and is about 145 feet thick.

<u>Wilcox First Hinnant Formation</u>	RRC
Alworth N. (Wilcox 1st Hinnant)	Docket No. 04-0200156
	Order Date: 1-11-93
<u>County</u>	Pages: 9

Jim Hogg

Dan A Hughes Company

FERC TX 102 Notice of Determination Issued: 3-7-93 Pages: 1

The applied for area is located in Railroad Commission District 04, Jim Hogg County Texas. The applied for area includes the following: All of San Felipe A.M. & I Co. Survey (A-277), Section 145 and portions of the following: H. Rodriguez Survey (A-268), Section 142; A.B. & M. Survey (A-26), Section 143; Wm. Key Survey (A-200), Section 269; Sam Honey Survey (A-164), Section 270; J. S. Williams Survey (A-344), Section 271.

Depth: The average depth is 10,107' with a gross thickness of 133'.

Wilcox First HinnantRRCDocket No. 4-79,025CountyJim HoggOrder date:1-17-83Pages:10FERCDocket No. RM79-76-184 TX - 11 Add VFINAL RULE:9-2-83Order No. 321Pages: 3

The Wilcox First Hinnant Formation is located entirely within the northwestern portion of Jim Hogg County in south Texas, Railroad Commission District 4, approximately 7 miles northeast of the City of Randado, Texas. The designated area is rectangular and begins at a point at the Southwest corner of Section 164, C. Gutierrez Survey A-145, then due north 22,700 feet to a point in Section 98, E. L. Armstrong A-3 Survey (scaled 2,100 feet FWL and 1,300 feet FSL of Survey), then due west 32,200 feet to a point in Los Animos, Heirs of Felipe de la Pena Grant, A-244 (scaled 9,200 feet FSL and 24,500 feet FEL of said Grant), then due S 22,700 feet to a point scaled on the common boundary between Section 578, R. L. Robinson A-267, and Section 575, W. W. Ferguson A-104, being 6,000 feet S of the N line of the common N boundary of said Sections 578 and 575, then due E 32,200 feet to point of beginning, comprising 16,700 acres, or approximately 26 square miles.

<u>Depth</u>: The top is encountered at 12,292 feet in the Edwin L. Cox and Berry R. Cox, Martinez No. 1 well. The thickness reaches a maximum of 100 feet in the NE Thompsonville Field area, located 4 1/2 miles NW of the Cox Martinez No. 1 well. Downdip from the NE Thompsonville Field area, at the Cox Martinez No. 1 well, the sand has noticeably thinned and become shalier, with a total thickness of 58 feet.

Wilcox Formation	RRC
Cuba Libre (Wilcox 13,300) Field	Docket No. 04-0212858
	Order Date: 8-6-96
<u>County</u>	Pages: 3

Webb

TransTexas Gas Corporation

The proposed Wilcox Formation, Cuba Libre (Wilcox 13,300) Field, is located in the following surveys: Adams, Beaty & Moulton, A-801, Partial; A.E. Garcia, A-3194, Partial; Amados Laurel, A-2628; Amados Laurel, A-2630, Partial; Amados Laurel, A-2631; Beary, Seale & Forwood, A-908; B. S. & F., S-3240; CCSD & RGNGRR Co., A-1009; C&M RR Co., A-969, Partial; Dayland & Cattle, A-1170; Eusebio Garcia, A-2236, Partial; E. Zapata, A-1918; Geo W. Foster, A-1203; G. Benavides, A-935, Partial; GC&SF RR Co., A-1287, Partial; H & O B RR, A-1398; J. E. Neal, A-2652; J. E. Neal, A-2745, Partial; J. E. Neal, A-2930; Mrs. A. Ward, A-1883; Rufino Lopez, A-2929, Partial; & NO RR, A-1964, Partial; Tyler Tap RR, A-1849, Partial; W.H. & J.M. Boyd, A-945, Partial; W.J. Whitman, A-3009, Partial, Webb County, Texas.

<u>Depth</u>: The top of the Cuba Libre (Wilcox 13,300) Field interval is found at an average true vertical depth between 13,000 and 13,500 feet within the proposed 12,566 acre area.

Wilcox Formation Cuba Libra Field	RRC
5th, 6th & 7th Hinnant,	Docket No. 04-0204153
El Vella Sands	Order Date: 9-12-94
	Pages: 8
<u>County</u>	SEVERANCE TAX ONLY
Webb	

The applied for area is located in Railroad Commission District 04 Webb County, Texas. The area includes all of the following: Amado S. Laurel A-2631; E. Zapata - A-1918; The area includes portions of the following: G.C. & S.F.R.R. - A-1287; Amador E. Garcia 0 A-3194; Day/Land & Cattle Co. A-1170; B. S. & F. - A-908; J.E. Neal A-2652; B. S. & F. - A-3240; Amado S. Laurel A-2628; C.C.S.D. & R.G.N.G.R.R. - A-1009; "Los Ojvelos" Heirs of Isidro Gutierrez -A-1393

Depth: Top is at about 9,400' and about 1,300' thick.

Wilcox Formation in the

Esenjay Petroleum Corp.

Bonus, S. (Wilcox 13,900) Field

<u>County</u> Wharton <u>RRC</u> Docket No. 3-76,565 Hearing date: 5-15-81 Order date: 8-3-81 Pages: 8 <u>FERC</u> Docket No. RM79-76 TX - 7 Add FINAL RULE: 2-5-82 Order No. 210 Pages: 2

The Lower Wilcox Formation is found in Wharton County, District 3. The tight sand is in the following field: Bonus, S. (Wilcox 13,900')

Depth: From 13,900' to 13,970'.

Wilcox Formation in the

Area of Northeast Zapata County (L. Armour Hinnant #1-252)

County

Zapata

RRC Docket No. 4-77,857 Hearing date: 4-28-82 Order date: 8-30-82 Pages: 11 <u>FERC</u> Docket No. RM79-76-140 TX 11 - Add III FINAL RULE: 2-3-83 Order No. 279 Pages: 2

The Wilcox Formation found in the area of the Taquachie Creek (Wilcox 11,162) Field, Zapata County, District 4, is located approximately 7 miles south of Mirando City, Texas, and is within a 2.5 mile radius around the Blocker Exploration Company No. 1-252 L. Armour Hinnant well.

Depth: From 11,162' to 11,200'.

Wilcox Formation in the West Cole Field

<u>County</u> Webb <u>RRC</u> Docket No. 4-77,332 Hearing date: 10-16-81 Order date: 2-22-82 Pages: 8 <u>FERC</u> Docket No. RM79-76-105 TX 11 - Add II FINAL RULE: 7-8-82 Order No. 241 Pages: 2

The Wilcox Formation is found in Webb County, District 4. The approved area is in the West Cole Field approximately 36 miles east of Laredo, Texas.

Depth: From 9,135' to 10,315'.

Wilcox Formation in the

Area of the Aviators, N. (12,000)

<u>County</u> Webb <u>RRC</u> Docket No. 4-76,567 Hearing date: 5-8-81 Order date: 6-8-81 Pages: 8 <u>FERC</u> Docket No. RM79-76 TX - 11

FINAL RULE: 12-16-81 Order No. 199 Pages: 2

The Wilcox Formation is found in Webb County, District 4. The tight sand in the following field has been approved: Aviators, N. (12,000) Field

Depth: From 1,085' to 11,199'.

Wilcox Formation

Bob West (L-1-4) Field

Counties

Starr Zapata Coastal Oil & Gas Corporation

Enron Oil & Gas Company

RRC Docket No. 04-0212384 Order Date: 6-11-96 Pages: 4 SEVERANCE TAX ONLY

The proposed Wilcox Formation, Bob West (L-1-4) Field, is in the following surveys: Porcion 57, Lazaro Vela Survey, A-354; Porcion 56, Juan Pantaleon Yzaguirre Survey, A-139; Porcion 55, Juan Leal Survey, A-335; Porcion 14, Bernard Gutierrez Survey, A-34; and Porcion 15, Jose Clement Gutierrez Survey, A-35, Starr and Zapata Counties, Texas.

Depth: The Bob West (L-1-4) Field was recognized and field rules established under Oil and Gas Docket No. 04-0211299 dated March 26, 1996. The field interval was defined as being from 7772' to 8346' True Vertical Depth (TVD) as seen in the log of the Arriaga Gas Unit F-1 well and covered the L1, L2, L3 and L-4 intervals. The L-1 and L-2 interval was defined as having a top of 9900' (L-1) and 10,240' (L-2) MEASURED DEPTH in the Arriaga Gas Unit No. 1 well. Throughout the application area at the top of the L-1 and L-2 interval as picked from the logs of 37 wells averaged 8414' for the L-1 and 8714' for the L-2. All of these depths are measured depths.

Wilcox FormationRRCLopeno NE (Wilcox 11000) FieldDocket No. 04-0211718Order Date: 4-2-96Order Date: 4-2-96CountyPages: 3ZapataZapata

The proposed Wilcox Formation, Lopeno NE. (Wilcox 11000) Field, is located in Zapata County, Railroad Commission District 04. The proposed designation area lies within the C. & M. RR. Co., T.F. Pinckney & T. H. Barrow, G.C. & S.F. RR. Co., Joaquin Pena, Isabel Maria Sanchez, Santo Gutierrez and A.J. Nolen Surveys.

<u>Depth</u>: The Lopeno, NE (Wilcox 11000) Field interval is not defined as to depth. However, from Exhibit B and the perforations of the Morgenstern #3 well, the interval is about

60 gross feet thick and runs from 11022 to 11082 feet. The Morgenstern #3 well is perforated from 11,022 to 11,051 feet. The Lopeno, NE (Wilcox 11000) field has only one operator and only one well, Morgenstern #3.

Wilcox Formation	RRC
Meek Sand	Docket No. 3-97,363
	Order Date: 2-10-92
	Pages: 7
<u>County</u>	<u>FERC</u>
Fort Bend	TX 49
	Notice of Determination Issued: 4-3-92
Hanson Minerals Company	Pages: 1

The recommended area is located in RRC District 3, Fort Bend County and includes portions of the following surveys: Gail Borden Jr. A-12, Sec 4; German Emigration A-176, Sec 6; Barry West A-345, Sec 5; Andrew Moore A-293, Sec 6; Jermiah S. O'Connor A-66, Sec 6; Shelby, Frazier & McCormick A-85, Sec 6

Depth: The top of the Meek Sand is 13,390' with a gross thickness of 230'.

Wilcox Formation	RRC
Loma Vieja (Wilcox)	Docket No. 4-97,366
	Order Date: 2-24-92
<u>Counties</u>	Pages: 7
Zapata	FERC
Jim Hogg	TX 51 T/L 4-17-92 Resp 6-30-92
	Notice of Determination Issued: 8-16-92
Energy Development Corp	Pages: 2

The recommended area is located in RRC District 4, Zapata and Jim Hogg Counties and includes all of the following surveys in Zapata County; J. M. Cuellar Survey #278 A-423 T.& N.O.R.R. Survey #119, A-98 A. Stehl Survey #4, A-499 H. & G.N. RR Survey #3, A-51 J.T. Vela Survey #108. A-548 A. Stehle Survey #6, A-497 T.& N.O.R.R. Survey #5, A-100 A. Stehl Survey #624, A-500 F.C. Guerra Survey #86, A-436 and the following surveys in Jim Hogg County: H. & G.N. RR Survey #3, A-183 J.T. Vela survey #108. A-362 T.& N.O.R.R. Survey #5, A-318 F.C. Guerra Survey #86, A-142

<u>Depth</u>: The top ranges from approximately 10,050' to 12,950' and is approximately 4,000' thick.

Wilcox Formation	<u>RRC</u>
Edrington Sand	Docket No. 1-97,020
	Order Date: 12-16-91
	Pages: 8
<u>County</u>	<u>FERC</u>
McMullen	TX 47

Hanson Minerals Company

Notice of Determination Issued: 2-6-92 Pages: 1

The Edrington Sand is located in McMullen County, Texas and within RRC District 1. This proposed area includes the following surveys: All of the L.E.H. Spaulding A-911 Survey, Section 80; S2 of the Seale & Morris A-438 Survey, Section 15; N2 of the Alfred Spaulding A-917 Survey, Section 54.

<u>Depth</u>: The interval is approximately 9,365' at top to 9,445' at the base.

<u>Wilcox Formation</u>	RRC
Lower Hinnant Sand	Docket No. 4-97,382
	Hearing Date: 4-29-92
SEVERANCE TAX ONLY	Order Date: 4-11-94
	Nunc Pro Tunc: 4-25-94
<u>Counties</u>	Pages: 10
Jim Hogg, Webb, Zapata	FERC
	TX 134
XCL-Texas Inc.	Withdrawn from FERC - 11-8-93

The recommended area encompasses about 5,012 acres and is located in RRC District 4, Jim Hogg, Webb and Zapata Counties and includes the following:

21	1		8
	Tract County	<u>Survey</u>	Section or Block
	1) Webb	Albercas de Arriba Grant,	A-1996 Blocks 67, 68, 69, 70 & 71 (George M.
			Brown Subdivision)
	2) Webb	Las Animas Grant	A-2996 W 462.3 acres of Share 5
	3) Webb	J.J.T. Wright Survey A-190	8 All of Survey 309 Zapata
		J.J.T. Wright Survey A-204	
	4) Jim Hogg	Blas M. Pena Survey 258,	A-248 All of Survey 258 Zapata
		Blas M. Pena Survey 258,	A-491
	Webb	Blas M. Pena Survey 258,	A-2656
	5) Jim Hogg	Los Animas Grant A-244	NW 3 of Share 1
	6) Jim Hogg	T.T. R.R. Co. Survey 257,	A-323 All of Survey 257 except 74 Zapata
		T.T. R.R. Co. Survey 257,	A-188 acres in SW corner of A-323
	7) Zapata	J. H. Hinnant Survey 307,	A-474 Blocks 1,2,3,4,5,6,7,8 & 9

<u>Depth</u>: The top is about 12,014' and encompasses the 6th through 14th Hinnant Sands within 3,000' of proposed vertical interval.

Wilcox Formation

Hostetter (FB-D) Field

<u>County</u> McMullen RRC Docket No. 01-0200898 Order Date: 2-8-93 Pages: 8 <u>FERC</u> TX 110 Notice of Determination Issued: 4-2-93

Texaco E & P Inc

Pages: 1

The applied for area is located in Railroad Commission District 01, McMullen County Texas, and includes portions of the following surveys: Justo Corona A-1122 Section 68; V. Yeager A-1230 Section 44; W. A. Lowe, Jr. A-1758 Section 38; A.B. & M A-1448 Section 69.

Depth: The top is at depth of 13, 370 - gross thickness of 144'.

<u>Wilcox Formation</u>	RRC
Wilcox 12,300 Sand Interval	Docket No. 04-0200893
Falcon Lake, E Field	Order Date: 9-20-93
	Pages: 7
<u>County</u>	FERC
Zapata	TX 150
	Notice of Determination Issued: 11-11-93
Mueller Engineering Corp.	Pages: 1

The applied for area is located in Railroad Commission District 04, Zapata County Texas, and includes approximately 320 acres in the following surveys: A. J. Nolen Survey A-534, Sec. 616; A. J. Nolen Survey A-536, Sec. 188; J. Santo Gutierrez A-32, Porcion 20.

Depth: The interval is between 12,294' & 12,322 in the Worley #1 well.

<u>Wilcox Formation</u>	RRC
Reagan D Sand	Docket No. 04-0200885
	Admin. Denied: 1-17-93,
<u>County</u>	Hearing Date: 3-5-93-Approved
Duval	Order Date: 3-29-93
	Pages: 7
	<u>FERC</u>
Amagas Resources Inc.	TX 131
	Notice of Determination Issued: 5-20-93
	Pages: 1

The applied for area is located in Railroad Commission District 04, Duval County Texas, and includes all or part of the following surveys: <u>The Hearing approved only G.B. & C.N.G. R.R. A-668.</u>

Depth: The top is at a depth of 14,334' - gross thickness of 62'.

Wilcox Formation	RRC
East 76 (Wilcox 8900') Field	Docket No. 04-0200895
	Order Date: 6-14-93
	Pages: 8
<u>County</u>	<u>FERC</u>
Duval	TX 142 T/L 8-4-93, RRC Resp 8-30-93
	Notice of Determination Issued: 10-17-93

Royal Oil and Gas Corp.

Pages: 1

The applied for area is located in Railroad Commission District 04, Duval County Texas, and includes all the following surveys: J. Poitevent, A-433, 640 acres; J. Poitevent, A-432, 640 acres; V. R. Guffy, A-2039, 320 acres; E. Rodriguez, A-1881, 160 acres; J. Poitevent, A-431, 640 acres; J. Poitevent, A-430, 640 acres; J. Poitevent, A-405, 640 acres.

Depth: The top is about 8,882, the base is about 9,090.

Wilcox Formation	RRC
Wilcox Sands L-27 and L-28	Docket No. 04-0200934
Bob West Field	Order Date: 2-22-93
	Pages: 6
<u>Counties</u>	<u>FERC</u>
Starr, Zapata	TX 121
	Notice of Determination Issued: 4-15-93
Coastal Oil and Gas Corp	Pages: 1

The applied for area is located in Railroad Commission District 04, Starr County Texas. The area includes approximately 3,344 acres in the following surveys: Lazaro Vela, Porcion 57, A-354; Jose Clement Gutierrez, Porcion 15, A-35; Juan Leal, Porcion 55, A-335; Bernardo Gutierrez, Porcion 14, A-34; Juan Pantaleon Yzaguirre, Porcion 56, A-139.

Depth: The true vertical depth is 12,025' to 12,300' as seen on the Coastal State Park USA No 1 Well.

Wilcox Formation	RRC
Upper Asche Sands	Docket No. 04-0200886
	Order Date: 3-1-93
	Pages: 6
<u>County</u>	FERC
Zapata	TX 122
	Notice of Determination Issued: 4-22-93
Amerada Hess Corp	Pages: 1

The applied for area is located in Railroad Commission District 04, Zapata County Texas, and includes the following: NW half of J.M. Lummus A-300 survey.

<u>Depth</u>: The formation has an average depth of 7,420' subsurface.

<u>Wilcox Formation</u>	RRC
(L-26, L-27, L-28, L-30, L-31 and L-32)	Docket No.: 04-0210363
Lopeno Field Area	Order Date: 12-12-95
Lopeno (Wilcox 10900) Field	Pages: 3

<u>County</u>

Zapata Mustang Oil & Gas Corporation

SEVERANCE TAX ONLY

The recommended area consists of portions of the following surveys: Porcion 18, J. C. Ramirez Survey, A-76; Porcion 17, C. Ramirez Survey, A-77; Porcion 16, B. Gutierrez Survey, A-36; Porcion 15, J. C. Gutierrez Survey, A-35; Porcion 14, R. D. Gutierrez Survey, A-34

Depth: L-26: 10,530-10,620'	L-27: 10,875-10,980'
L-28: 11,045-11,150'	L-30: 11,450-11,620'
L-31: 11,645-11,710'	L-32: 11,830-11,920'
Wilcox Formation	RRC
Bob West Field	Docket No.: 04-0211051
L-18, L-20, L-21, and L-22 Sand Intervals	Order Date: 2-6-96
	Pages: 3
<u>Counties:</u>	
Zapata and Starr	SEVERANCE TAX ONLY

Sanchez-O'Brien Oil & Gas Corp. et al.

FERC JD 03-00250/03/16/2003

The area of application consists of portions of the following: Porcion 57, Alzaro Vela Survey, A-354; Porcion 56, Juan Pantaleon Yzaguirre Survey, A-139; Porcion 55, Juan Leal Survey, A-335; Porcion 14, Bernard Gutierrez Survey, A-34; and Porcion 15, Jose Clement Gutierrez Survey, A-35.

Depth: The top of the Bob West L18-22 field interval is found at an average depth between 10,000' & 10,500'.

FERC DOCKET NO. JD-03-00250 APPROVED MARCH 16-2003 Porcion 14 Bernard Gutierrez A-34, Porcion 55, Juan Leal A-335 and Porcion 56 Juan Pantaleon Yzaguirre A-139 surveys in Starr and Zapata Counties, Texas

Interval: 10316 feet to 12000 feet as seen in the Guerra GU "A" #4 (API No. 42-427-32513) and 10480 feet to 11302 feet as seen in the Guerra GU "D" #3 (API No. 42-427-32476).

Wilcox Formation

Bob West Field *L-12 and L-13 Sand Intervals*

Counties:

Starr and Zapata Sanchez-O'Brien Oil & Gas Corp. et al. RRC Docket No.: 04-0211053 Order Date: 2-13-96 Pages: 4

SEVERANCE TAX ONLY

The area of application consists of portions of the following: Porcion 57, Alzaro Vela Survey, A-354; Porcion 56, Juan Pantaleon Yzaguirre Survey, A-139; Porcion 55, Juan Leal Survey, A-335; Porcion 14, Bernard Gutierrez Survey, A-34; and Porcion 15, Jose Clement Gutierrez Survey, A-35

Depth: L-12: 8668-8930

L-13: 8930-9125 (depths determined by Exhibit C)_

<u>Wilcox Formation</u>	RRC
Normanna (Lwr 1st Reagan) Field	Docket No. 02-0200307
	Order Date: 1-12-93
	Pages: 6
<u>County</u>	FERC
Bee	TX 103
	Notice of Determination Issued: 3-7-93
Esenjay Petroleum Corp	Pages: 1

The applied for area is located in Railroad Commission District 02, Bee County Texas and includes portions of the following: Thomas Duty Survey A-21; Jose Marie Unanga Sur-vey A-68

Depth: The average depth is 11,800' with a gross thickness of 475'.

Wilcox Formation

T2 Sand Interval W. Fandango Field

Counties:

Zapata Jim Hogg Shell Western E & P Inc. <u>RRC</u> Docket No.: 04-0210884 Order Date: 1-30-96 Pages: 3

SEVERANCE TAX ONLY

The area of application occupies approximately 3200 acres in G.B. & C.N.G.R.R. Co. No. 153, A-117 (Zapata Co.) and A-148 (Jim Higg Co.); E. Trevino No. 62, A-399; E. W. Earl No. 152 A-558; Stone Kyle & Kyle No. 59, A-88; and G. C. & S. F. R. R. Co. No. 285, A-174.

<u>Depth:</u> The Wilcox interval called the T2 sand is defined as having an average top of 15,115' (shallowest 14,646' & deepest 15,900'). The interval is described as being 200' thick.

Wilcox Formation

L-16, L-21, L-22 Sands Lopeno Field Area

County:

Zapata Mustang Oil & Gas Corporation <u>RRC</u> Docket No.: 04-0210873 Order Date: 1-16-96 Pages: 3

SEVERANCE TAX ONLY

The area of application consists of portions of the following: J. C. Ramirez Survey, Porcion 18, A-76; C. Ramirez Survey, Porcion 17, A-77; B. Gutierrez Survey, Porcion 16, A-36; J. C. Gutierrez Survey, Porcion 15, A-35; R. D. Gutierrez Survey, Porcion 14, A-34.

<u>Depth:</u> L-16 Average depth of top is 9,500' - 10,000'. L-21 Average depth of top is 10,500' - 11,000'. L-22 Average depth of top is 11,000' - 11,500'.

Wilcox Formation

Upper Wilcox A & B Sands Cross Creek Field

Chevron USA Production Co

Counties

Montgomery

Harris

Order Date: 12-12-95

RRC

Pages: 3

Docket No.: 03-0210367

SEVERANCE TAX ONLY

The recommended area consists of approximately 1,100 acres within all or portions of the following surveys: J Pruett A-1304, T. Pickney A-1588, J. B. Jones A-484, J. Parker A-418; J. Hirsch A-1596, W. Massey A-537 and A-342, M. Owens A-611, W. B. Adams A-95

<u>Depth:</u> The top of the Upper Wilcox Formation within the requested area is 10,045' with a gross thickness of the "A" and "B" sands of 1,230 feet.

Wilcox Formation

Lobo Interval

County

Webb Enron Oil & Gas Company <u>RRC</u> Docket No.: 04-0209482 Order Date: 9-12-95 Pages: 6 SEVERANCE TAX ONLY

The area consists of portions of the following surveys: Jose Ma. de la Garza Survey, Porcion 57, A-424; Manual Garza Heirs Survey, Porcion 58, A-423; Jose Antonio Trevino Survey, Porcion 56, A-295.

<u>Depth:</u> The top of the Lobo 1 is found at a depth of approximately 8,300 feet within the subject area. The top of the Lobo 6 is found at a depth of approximately 8,650 feet within the subject area.

<u>Wilcox Formation</u> Alworth (FB-A, Hinnant 1st) Field

<u>Counties:</u> Jim Hogg and Zapata Mustang Oil & Gas Corporation <u>RRC</u> Docket No: 04-0208519 Order Date: 5-16-95 Pages: 5 SEVERANCE TAX ONLY

The area of application is located in all of Survey 8, Abstract 237.

Depth: The top of the Wilcox in the area of application is found at a depth of approximately

9,726'. The gross sand interval is approximately 150' thick and is correlative over the proposed designated area.

Wilcox Formation

Roma W (Wilcox 10,100) Field

<u>County</u>

Starr Enron Oil & Gas Company <u>RRC</u> Docket No. 04-0205481 Order Date: 9-26-94 Pages: 9 SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 04, Starr County, Texas. Specifically, the area includes portions of: Francisco Guerra Survey Porcion 66 A-330; Antonio Garcia Survey Porcion 65 A-327; Jose Cruz Survey Porcion 64 A-290.

<u>Depth</u>: The designated interval for this field is 9,750' to 10,750 subsurface depth.

<u>Wilcox Formation</u>	RRC
Weesatche, South (Wilcox) Field	Docket No.: 02-0211177
	Order Date: 2-13-96
<u>County</u>	Pages: 2
Goliad	SEVERANCE TAX ONLY
Tesoro	

The proposed area consists of portions of the following surveys. J. Simons Survey A-253; L. A. Maetze Survey, A-393; and John F. Payne Survey, A-232.

Depth: The top of the interval can be found at an average depth of 12,000' to 12,500'.

Wilcox Formation

Glasscock (Wilcox 8900) Field

County

Colorado Brannon Oil and Gas Inc. <u>RRC</u> Docket No.: 03-0206797 Order Date: 12-12-94 Pages: 8 SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 03, Colorado, Texas. The area is all of John Collier A-148.

Depth: The Average top is 8,877'. The requested interval is 8877' - 8914'.

Wilcox Formation

Glasscock (Wilcox 10,630) Field

<u>County</u> Colorado <u>RRC</u> Docket No.: 03-0206574 Order Date: 10-10-94 Pages: 6

Brannon Oil and Gas Inc

SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 3, Colorado County, Texas & includes all or portions of the following surveys: John Collier A-148; Wm. House A-259; Jos. Garwood A-218; Nathan Fike A-217; Waco Mfg. Co. A-612; Tanner & Seymour A-653; Waco Mfg. Co. A-614; T. Morris A-405

Depth: The top is at about 10,600 and 120 feet thick.

Wilc	ox F	orma	tion
11110	UAL	<u> 111 a</u>	uon

Bob West (L-34-47)

County

Starr Coastal Oil & Gas Corporation <u>RRC</u> Docket No.: 04-0210039 Order Date: 11-21-95 Pages: 3 SEVERANCE TAX ONLY

The area of application consists of portions of the following surveys: Juan Leal Survey, Porcion 55, A-335; Juan Pantaleon Yzaguirre Survey, Porcion 56, A-139; Lazaro Vela Survey, Porcion 57, A-354.

<u>Depth:</u> The top of the Bob West (Wilcox L-34-47) field interval within the area of request is found between 13,590' and 15,140'.

Wilcox Formation

1st Hinnant Sand (Alworth Field)

County

Jim Hogg Stivers Inc. <u>RRC</u> Docket No. 04-0203279 Order Date: 6-27-94 Pages: 6 SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 04, Jim Hogg County, Texas. The area includes all of section 271, J.S. Williams Survey A-344 except for 84.4 acres in the northern most portion of the survey that borders on Section 270 of the Sam Honey Survey A-164. An additional area about the Stivers-Valdez 1-271 well in the Northwestern most area of the survey.

Depth: The Stivers' J.G. Valdez #2-271-S well has a measured depth of 9,900 to 10,000'.

<u>Wilcox Formation</u>	RRC
Hostetter (Wilcox 11900) Field	Docket No. 01-0201166
	Order Date: 8-23-93
<u>County</u>	Pages: 7
McMullen	SEVERANCE TAX ONLY
Texaco E & P Inc	FERC/Docket No. JD02-00380

The applied for area is located in Railroad Commission District 01, McMullen County, Texas,

the area is comprised of the following: Portion - Justo Corona Survey (A-1122) Section 68, approx. 28.9 acres

Depth: The Hostetter well # 6 in the 11,900' Sand has a measured depth of 11,973 to 12,135.

Wilcox Formation	RRC
Bob West Field	Docket No. 04-0201994
	Order Date: 11-1-93
	Pages: 8
<u>County</u>	FERC
Zapata	TX 154
	Notice of Determination Issued: 12-21-93
Enercorp Resources	Pages: 1

The applied for area is located in Railroad Commission District 04, Zapata County, Texas, the area is in portions of the following surveys: 1950 acres in Porcion #14, Share 5-A Bernard Gutierrez Survey A-34; 1427 Acres in the Jose Clement Gutierrez Survey A-35; 528 acres in the Bartholome Gutierrez Survey A-36.

<u>Depth</u>: The top of the Bob West (L-12, L-13, & L-14) is at about 9,451 Feet. The top of the Bob West (L-24, L-25 & L-26) is at about 11,800 Feet.

Wilcox Formation	RRC
Lopeno (Wilcox 8,000) Field	Docket No.: 04-0212073
	Order Date: 5-14-96
<u>County</u>	Pages: 3
Zapata	SEVERANCE TAX ONLY
Mustang Oil & Gas Corporation	

The applied for area is located in Railroad Commission District 04, Zapata County, Texas, the area includes the following surveys: Porcion 18, J. C. Ramirez Survey, A-76; Porcion 17, C. Ramirez Survey, A-77; Porcion 16, B. Gutierrez Survey, A-36; Porcion 15, J. C. Gutierrez Survey, A-35.

Depth: The top of the Wildcat Field interval, Wilcox L-2 sand, has an average depth between 7500 and 8000 feet.
The top of the Wildcat Field interval, Wilcox L-8 sand, has an average depth between 10500 and 11000 feet.
The top of the Wildcat Field interval, Wilcox L-9 sand, has an average depth between 11000 and 11500 feet.

Wilcox Formation

Bob West (L-14-15)

Counties

Starr

<u>RRC</u> Docket No.: 04-0210111 Order Date: 1-30-96 Pages: 3

Zapata Coastal Oil & Gas Corporation

The area of application consists of portions of the following surveys: Juan Leal Survey, Porcion 55, A-335, Starr County; Juan Pantaleon Yzaguirre Survey, Porcion 56, A-139, Starr County; Lazaro Vela Survey, Porcion 57, A-354, Starr County; Bernard Gutierrez Survey, Porcion 14, A-34, Zapata

SEVERANCE TAX ONLY

Depth: The average depth is between 9,462 feet and 9,512 feet.

County; Jose Clement Gutierrez Survey, Porcion 15, A-35.

Wilcox Formation	RRC
Wilcox Upper Hinnant Sand	Docket No. 04-0201203
	Order Date: 4-5-93
SEVERANCE TAX ONLY	Pages: 9
<u>Counties</u>	FERC
Jim Hogg, Webb	TX 134 T/L 5-27-93, RRC Resp 8-3-93
Zapata	Preliminary Finding 9-17-93
	Withdrawn from FERC 12-17-93

XCL-Texas Inc.

The applied for area is located in Railroad Commission District 04, Jim Hogg, Webb and Zapata Counties, Texas, the area description is as follows: Jim Hogg County: - "Las Animas" Grant A- 244 - All of share 1 less & except blocks 7, 18 & 19; T.C. R.R. Co. Survey 255, A-315 - Blocks 1,2 & 3. Webb County: - "Albercas de Arriba" Grant A-1996, (George M. Brown Subdivision); Blocks 69,70 & 71; "Las Animas" Grant A-2996 - Most westerly 924.6 acres of Share 5. Zapata County: - J. H. Hinnant Survey 116, A-472 East half. Jim Hogg and Zapata Counties: - All of T.T. R.R. Co. Survey 257, A-323 (Jim Hogg) & A-188 (Zapata); All of John H Gibson Survey 115, A-43 (Zapata) & A-125 (Jim Hogg). Webb & Zapata Counties: - All of J.J.T. Wright Survey 309, A-1908 (Webb) & A-204 (Zapata). Jim Hogg Webb and Zapata Counties: - All of Blas M Pena Survey 258, A-248 (Jim Hogg) A-491 (Zapata) & A-2656 (Webb)

Depth: Average is about 9,254' to 10,860' and is about 1,606' thick.

Wilcox Formation

Thompsonville, NE. (13700) Thompsonville, NE (13700 FB-A) Flds.

County:

Jim Hogg Vastar Resources, Inc.

The area of application includes all or portions of the following grants or surveys: "Las Animas", F. Pena A-244; "Las Animas", Felipe De La Pena A-2996; Bl. 117, John H. Gibson A-1239; Bl. 2250, W. H. & J. M. Boyd A-943; Bl. 2241, M. T. Tippin A-1833; Bl. 2204, H. Woodland A-1906; Bl. 2184, Thos. Burtrong A-953; "Alberca De Arriba", Hrs. Valentine De La Fuentes A-1996.

RRC

Docket No.: 04-0211711 Order Date: 4-2-96 Pages: 2

SEVERANCE TAX ONLY

Depth: Average depth between 7,500' and 8,000'.

<u>Wilcox Formation</u> East Seven Sisters (House G) Field

<u>County:</u> Duval Vastar Resources, Inc. <u>RRC</u> Docket No.: 04-0211712 Order Date: 4-2-96 Pages: 2 SEVERANCE TAX ONLY

The area of application consists of all or portions of the following surveys: Bl. 386, E. L. Tolar A-2125; Bl. 386, E. L. Tolar A-2047; Bl. 386, Jim Carr A-2079; Bl. 386, Geo. Lichtenberger A-1432; Bl. 592, Esteban A-1752; Bl. 592, Hubert Moos A-1761; Bl. 109, Anson Hazelwood A-2109; Bl. 109, H. T. Hopkins A-2040; Bl. 56, H. T. Hopkins A-2006.

Depth: Average depth between 14,000' and 14,500'.

Wilcox Formation	<u>RRC</u>
Bob West Field	Docket No.: 04-0211144
L-27, L-28 and L-29 Sand Intervals	Order Date: 2-13-96
	Pages: 2

County:

Starr Sanchez-O'Brien Oil & Gas Company SEVERANCE TAX ONLY

The area of application consists of all or parts of the following: Porcion 57, Alzaro Vela Survey, A-354; Porcion 56, Juan Pantaleon Yzaguirre Survey, A-139; Porcion 55, Juan Leal Survey, A-335.

Depth: The top of the interval is found at an average depth between 12,000' and 12,500'.

Wilcox Formation Bob West Field L-14 & L-15 Sand Intervals

Counties:

Zapata Starr Sanchez-O'Brien Oil & Gas Company <u>RRC</u> Docket No.: 04-0211145 Order Date: 2-13-96 Pages: 4

SEVERANCE TAX ONLY

The area of application consists of all of parts of the following: Porcion 57, Alzaro Vela Survey, A-354; Porcion 56, Juan Pantaleon Yzaguirre Survey, A-139; Porcion 55, Juan Leal Survey, A-335; Porcion 14, Bernard Gutierrez Survey, A-34.

Depth: L-14: Average top 9922 TVD

134

APPROVED TIGHT FORMATION LISTING

L-15: Average top 10,197 TVD

Wilcox Formation

Bob West Field L-24, L-25, and L-26 Sand Intervals

County:

Starr Sanchez-O'Brien Oil & Gas Company SEVERANCE TAX ONLY

The area of application consists of all or parts of the following: Porcion 57, Alzaro Vela Survey, A-354; Porcion 56, Juan Pantaleon Yzaguirre Survey, A-139; Porcion 55, Juan Leal Survey, A-335.

Depth: Correlative interval is established in special field rule 1 as 11,404' to 12,022'.

Wilcox Formation

Bob West Field L-5 & 7 Sand Intervals Bob West (L 5-10) Field

<u>County:</u>

Zapata Sanchez-O'Brien Oil & Gas Corporation

The proposed area contains approximately 2,200 acres and is situated in the following surveys: Christoval Ramirez, A-77; Bartolome Guiterrez, A-36; Jose Clemente Guiterrez, A-35; and Bernardo Guiterrez, A-34.

RRC

Pages: 3

Depth: L-5: Average top 8453' L-7: Average top 8818'

Wilcox Formation

Old Buzzard (Wilcox) Goliad, West (Wilcox) Goliad, West (10600 SD)

County:

Goliad Weber Energy Corporation

The area of application consists of all or portions of the following surveys: Maria De Jesus Y Barbo A-51; Maria De Jesus Leon A-22; G. Cortinas A-82; Ignacio Guajardo A-127; C. G. Ward A-185; Maria De Jesus Leon A-21.

<u>RRC</u> Docket No.: 04-0211154 Order Date: 2-13-96 Pages: 3

SEVERANCE TAX ONLY

Docket No.: 02-0211371

SEVERANCE TAX ONLY

Order Date: 2-27-96

<u>RRC</u> Docket No.: 04-0211143 Order Date: 2-13-96 Pages: 4

RRC

Pages: 4

Depth: The top of the proposed Giddings (Austin Chalk, Gas) Field interval is found at an average depth between 13,500' and 14,000'. (PER CLD - DEPTH INTERVAL IS 10883' - 13040').

Wilcox Formation

R Sand Interval Rosita NW (Wilcox R-S-U Consol) Field

County:

Duval Shell Western E & P, Inc. SEVERANCE TAX ONLY

The area of designation included 5,380 acres in all or portions of the following surveys: B. S. & F. 87, A-110; B. S. & F 91, A-108; S. A. & M. G. R. R. 1, A-531; B. S. & F. 89, A-109; A. Garza 88, A-1647; Rafael Casas 92, A-828; Chas. W. Petrie 90, A-1992; Geo. M. C. Atkinson 120, A-1215; Ford Dix 2, A-991; B. S. & F. 65, A-91; B. S. & F. 67, A-90.

Depth: Average depth to the top is 12,042'.

Wilcox Formation

S Sand Interval Rosita NW (Wilcox R-S-U Consol) Field

County:

Duval Shell Western E & P, Inc.

The area of designation included 7,040 acres in all or portions of the following surveys: B. S. & F. 87, A-110; B. S. & F 91, A-108; S. A. & M. G. R. R. 1, A-531; B. S. & F. 89, A-109; A. Garza 88, A-1647; B. S. & F. 79, A-89; Rafael Casas 92, A-828; B. S. & F. 68, A-2026; Chas. W. Petrie 90, A-1992; Geo. M. C. Atkinson 120, A-1215; Miguel Ruiz 66, A-1882; Ford Dix 2, A-991; B. S. & F. 65, A-91; B. S. & F. 67, A-90.

RRC

Depth: Average depth to the top is 12,249'.

Wilcox Formation

U Sand Interval Rosita NW (Wilcox R-S-U Consol) Field

County:

Duval Shell Western E & P, Inc.

Docket No.: 04-0211347 Order Date: 2-27-96 Pages: 4

SEVERANCE TAX ONLY

The area of designation included 7,040 acres in all or portions of the following surveys: B. S. & F. 87, A-110; S. A. & M. G. R. R. 1, A-531; A. Garza 88, A-1647; Rafael Casas 92, A-828; Chas. W.

RRC Docket No.: 04-0211346 Order Date: 2-27-96 Pages: 4

SEVERANCE TAX ONLY

Docket No.: 04-0211345

Order Date: 2-27-96

Petrie 90, A-1992; Geo. M. C. Atkinson 120, A-1215; Miguel Ruiz 66, A-1882; Ford Dix 2, A-991; B. S. & F. 65, A-91; B. S. & F. 67, A-90; B. S. & F. 68, A-2026; B. S. & F. 79, A-89; B. S. 7 F. 89, A-109; B. S. & F. 91, A-108.

Depth: Average depth to the top is 13,580'.

Wilcox Geopressured Lobo	

<u>Counties</u> Webb Zapata RRC Docket No. 20-75,144 Hearing date: 5-20-80 Order date: 2-2-81 Pages: 28 FERC Docket No.RM79-76 TX - 8

FINAL RULE: 6-10-81 Order No. 153 Pages: 3

The Geopressured Wilcox Lobo is found in most of Webb and Zapata Counties, District 4, except for an excluded area comprising 40 surveys south of the City of Laredo, Texas.

Depth: From 5,840' to 8,970'.

Wilcox L-14 & L-15 Sand Formation	RRC
	Docket No. 4-98,516
<u>Counties</u>	Order Date: 12-21-92
Starr	Pages: 8
Zapata	FERC
	TX 94
Coastal Oil & Gas Corp.	Notice of Determination Issued: 2-11-93
	Pages: 1

The applied for area is found in the Bob West Field, Railroad Commission District 4, Starr and Zapata Counties, Texas. The applied for area includes the following: SW portion of Porcion 55, East of Falcon Reservoir in Starr County; Porcion 14 NW portion of Shares 28-A and 46, W portion of Share 29-A, East portion of Share 11, all of Share 36 in Zapata County.

Depth: Top of the (L-14) is approximately 9,462. Top of the (L-15) is approximately 9,460.

Wilcox L-24, L-25, L-26, L-30,	<u>RRC</u>			
L-31, L-32, L-33 Sand Formation	Docket No. 4-98,515			
	Order Date:	12-21-92		
<u>Counties</u>	Pages: 8			
Starr, Zapata	<u>FERC</u>			
	TX 95			

Coastal Oil & Gas Corp

Notice of Determination Issued: 2-11-93 Pages: 1

The applied for area is found in the Bob West Field, Railroad Commission District 4, Starr and Zapata Counties, Texas. The applied for area includes portions of the following surveys: SW portions of Porcion 55 & 56 east of Falcon Reservoir in Starr County; All of Share #28-A, 46 and E portion of 29-A in Porcion 14 Zapata County and a small portion of Porcion 57 SW of old Hwy 83 and N of Falcon Dam in Starr County.

Depth: L-24, 25 26-top is approximately 11,856'; base is approximately 12,181' L-30, 31, 32, 33-top is approximately 13,328'; base is approximately 13,378'.

<u>Wilcox Lower</u>	RRC
	Docket No. 20-75,144
<u>Counties</u>	Hearing date: 5-20-80
Austin	Order date: 12-1-80
Colorado	Pages: 19
Wharton	<u>FERC</u>
	Docket No. RM79-76 TX - 7
	FINAL RULE: 2-19-81
	Order No. 133
	Pages: 4

The Lower Wilcox Formation is found in the southern portion of Austin County, the northern portion of Wharton County, and the eastern portion of Colorado County, Texas.

Depth: From 11,700' to 12,700'.

Wilcox, Lower Sand Interval	<u>RRC</u>
	Docket No. 4-96,631
	Order Date: 10-21-91
	Pages: 10
<u>County</u>	<u>FERC</u>
Webb	TX 8 ADD 2 T/L 12-13-91
	RRC Response: 3-3-92
	Notice of Determination Issued: 4-23-92
Enron Oil & Gas Co.	Pages: 1

The Lower Wilcox Sand Interval is located in Webb County, RRC District 4 and comprises approximately 1740 acres within 2 surveys: City of Laredo, A-716, Porcion 50; City of Laredo, A-1529, Porcion 49

Depth: The interval is approximately 7,800 at top to 10,130' at the base.

Wilcox Middle/Lower FormationRRC

Chesterville, N. (Pack) Field Area

County

Colorado Jamex, Inc.

Docket No.: 03-0211289 Order Date: 2-27-96 Pages: 3

SEVERANCE TAX ONLY

The area of application includes all or portions of the following surveys: George Singleton A-674; G. McCormick A-700; G. H. & H. R. R. A-252; J. L. & G. T. Hume A-913; G. McCormick A-697; A. J. Jackson A-846; Wolf & Becker A-835; C. Johnson A-944; G. H. & H. R. R. A-253; N. Eklund A-943; Geo. McCormick A-696; R. Burrill A-183; G. H. & H. R. R. A-251; G. H. & H. R. R. A-254; J. L. McKeever & M. A. Brophy A-664; Vital Flores A-196; G. H. & H. R. R. A-250; G. Singleton A-673; Geo. McCormick A-698; G. H. & H. R. R. A-249; G. Singleton A-689; G. H. & H. R. R. A-247; G. McCormick A-699; G. H. & H. R. R. A-248; S. A. & M. G. R. R. A-534; T. & N. O. R. R. A-571; T. & N. O. R. R. A-572; A. D. Varden A-834.

Depth: The top of the Chesterville, N. (Pack) interval is found at an average depth of between 11,000' & 11.500'.

Wilcox	RRC
South Kaspar (Kaspar) Field	Docket No. 2-97,863
	Order Date: 9-14-92
<u>County</u>	Nunc Pro Tunc Order 9-28-92
Dewitt	Pages: 11
	FERC
	TX 80
Arco Oil & Gas Company	Notice of Determination Issued: 11-16-92
	Pages: 1

The recommended area is located in RRC District 2, Dewitt County, and includes all of the following surveys: N.B. Williams, A-491; C. Monod, A-349; C. Longario, A-316; J. Beeson, A-88; In addition, the area includes a portion of the following survey: R. Burns, A-73.

<u>Depth</u>: The top of the Wilcox (Kaspar) Sand is found at approximately 14,030 feet in the area of application and the base is at about 14,097 feet.

<u>Wilcox Upper (Mackhank)</u>	RRC			
(Tom Lyne Sand)	Docket No. 2-78,232			
	Hearing date: 5-27-82			
<u>County</u>	Order date: 11-22-82			
Live Oak	Pages: 13			
	FERC			
	Docket No. RM79-76-162 TX - 31			
	FINAL RULE: 3-7-84			
	Order No. 359			
	Pages: 3			

The Upper Wilcox (Mackhank) (First Tom Lyne) Formation is located in the southwestern portion of Live Oak County, Texas, Railroad Commission District 2, approximately five miles east of the townsite of Clegg, Texas, & consists of the following surveys: A. B. & M. 167 A-47, & 173 A-50; B. S. & F. 301 A-741, 29 A-132, 251 A-113, 253 A-114, 255 A-115, 257 A-116, 259 A-117, 177 A-92, 261 A-118, 181 A-94, 263 A-19, 265 A-120, 175 A-81, & 179 A-93; F. L. Beall 178 A-823; R. H. Brown 526 A-734, & 525 A-732; R. F. Byler 530 A-999; T. J. Davis 32 A-567; A. A. Dinn 182 A-941, 82 A-940, & 90 A-939; James Dinn 296 A-942; J. A. Dowdy 298 A-944, & 266 A-919, C. R. Evans 36 A-969,&176 A-945; G. H. & RR. 1 A-198; G. M.&D. 4 A-214; H. & G. N. RR. 45 A-249, &47 A-248; D. Harris 7 A-235; F. E. Goodwin 2 A-640; J. A. Harrymans 174 A-922; Hooper & Wade 303 A-251; James Latham 3 A-275; R. McCampbell 262 A-929, 96 A-928, 94 A-927, & 50 A-926; Jno. McClane 48 A-765; L. A. McIntosh 31 A-542; J. Poitevent 95 A-378, 93 A-377, 49 A-350, 35 A-347, 31 A-363, 29 A-359, 95 A-1084, 91 A-376, &89 A-375; Joe Russell 36 A-932; S. K. & K. 297 A-515; Pat Sheeran 254 A-783; O. B. & E. E. Shipp 92 A-811; J. M. Torres 62 A-884; O. Torres 60 A-882; Pedro Torres 61 A-883, 264 A-1023&A-1083,&50 A-1036 A-926; W. Tullos 3 A-1037; G. I. Vanmeter 168 A-848, &46 A-847; Geo. W. West 408 A-794, &260 A-818; Ike West 3 A-822; Isaac West 258 A-819, &186 A-820; Jacob White 174 A-955; O. P. Williams 6 A-487; W. Williams 67 A-908; Jessie Wilson 2 A-995.

<u>Depth</u>: The average depth to the top of the formation is approximately 14,000 feet with a thickness of between 300 feet and 400 feet.

Wilcox W, X, Y Formation	RRC
Rosita NW	Docket No. 4-96,799
	Order Date: 12-16-91
	Pages: 12
<u>County</u>	<u>FERC</u>
Duval	TX 48 T/L 2-6-92, RRC-6-8-92
	2nd T/L 7-31-92, RRC-10-26-92
Shell Western E & P Inc.	Notice of Determination Issued: 12-10-92
	Pages: 3

The Wilcox Formation is located in the Massive Upper Wilcox W, X, & Y sands and is located in Duval County, Texas RRC District 4, approximately 6 miles SE of the city of Freer with approximately 8100 acres in the following surveys: B.S.& F A-89; B.S.& F A-90; B.S.& F. A-91; B.S.& F. A-108; B.S.& F. A-109; B.S.& F. A-110; Miguel Ruiz A-1882; Ford Dix A-991; S.A. & M.G.R.R. A-531; Geo. M.C. Atkinson A-1215; A. Garza A-1647; Chas. W. Petrie A-1992.

Depth: The interval is approximately 13,700' to 16,000'.

<u>Wolfcamp (Gomez, N.W.)</u>	RRC			
	Docket No. 8-76,679			
<u>County</u>	Hearing date: 6-5-81			
Pecos	Order date: 8-24-81			
	Pages: 9			
	<u>FERC</u>			

Docket No. RM79-76 TX - 14 FINAL RULE: 2-22-82 Order No. 213 Pages: 3

The Wolfcamp Formation is found in a portion of Pecos County, District 8. The tight sand in the following field has been approved: Gomez, N.W. (Wolfcamp) Field, Pecos County

Depth: From 11,384' to 11,720'.

Wolfcamp (Wolf Field)

<u>County</u> Loving

ng

<u>RRC</u> Docket No. 8-76,661 Hearing date: 6-5-81 Order date: 8-17-81 Pages: 8 <u>FERC</u> Docket No. RM79-76 TX - 14 FINAL RULE: 2-22-82 Order No. 213 Pages: 3

The Wolfcamp Formation is found in a portion of Loving County, District 8. The tight sand in the following field has been approved: Wolf (Wolfcamp) Field, Loving County

Depth: From 10,118' to 10,696'.

Wolfcamp Formation	RRC
Pakenham (Wolfcamp)	Docket No. 7C-97,590
	Order Date: 6-15-92
	Pages: 8
<u>County</u>	FERC
Terrell	TX 58
	Notice of Determination Issued: 8-6-92
Riata Energy Inc.	Pages: 2

The recommended area is located in RRC District 7C, Terrell County, and includes all or part of the following surveys: Survey CCSD & RGNG RR, Block 1 Sections 1 & 6 Survey University Lands, Block 35 Section 31 Survey TCRR Co. Block 1 Sections 38, 49, 50, 51, 52, 66, 67, 68.

<u>Depth</u>: The top is at approximately 7,378' is approximately 3,000' thick.

Wolfcamp Formation

<u>RRC</u> Docket No. 7C-0201031 Order Date: 4-26-93 Pages: 9

County

Terrell

FERC TX 135 T/L 6-9-93 RRC response: 8-93 Notice of Determination Issued: 10-4-93 Pages: 1

Mobil Producing TX and NM Inc.

The applied for area is located in Railroad Commission District 7C, Terrell County Texas, the area description is as follows: <u>Block Y</u> - T.C. R.R. Co. Survey

Sectio	onAbstract	Se	ction A	bstrac	t	Section	Abstr	act	Section	Abstract
202	948	216	67	72		219	932		229	34
214	911	217	89	91		220	933		230	892
215	946	218	91	12		228	33			
Block	<u>x R</u> - T.C. R	.R. Co.	Survey							
Sectio	onAbstract	Se	ctionAbstra	act	Sec	<u>ction</u> <u>A</u>	bstract			
1	1051	2	1873		3	1	052			
Block	<u>x 161</u> - G.C.	& S.F.	R.R. Surve	у						
Section	onAbstract	Sectio	nAbstract	Secti	ion	<u>Abstract</u>	Section	onAbstra	<u>ict</u>	
23	1753	26	1994	29		538	31	539		
24	1753	27	537	292		2918	342	2923		
25	536	28	2031	30		2032				
T.W.]	N.G. R.R. C	o. Surv	ey							
Section	on <u>Abstra</u>	act <u>Se</u>	ctionAbstra	act						
331	1284	33	2 23	335						
D. &	S.E. Survey	, Sectio	n 1, A-261	; M. H	. Goo	de Survey,	Sectio	n 3, No .	Abstract nu	umber - Cert S.F.
13223	3; J.M. Aroc	ha Surv	vey, Section	n 329,	A-8; (G.C. & S.F	. R.R.	Survey, S	Section 5, A	A-423
Block	<u>: 2</u> - I. & G.I	N.R.R.	Co. Survey							
Section	onAbstract	<u>Sectio</u>	nAbstract	<u>-</u>	Sectio	nAbstract	S	ectionAb	ostract	
40	2381	75	629	,	772	1295	79	92 12	96	
42	2491	76	630	,	78	632	80) 63	4	

Depth: The top is at an average depth of 3,154'.

77

**** NOTE: The area was reduced from the original request.

631

Wolfcamp Formation	RRC
Pakenham Field	Docket No.: 7C-0207817
	Order Date: 3-21-95
<u>County</u>	Pages: 6
Terrell	SEVERANCE TAX ONLY
Rio-Tex, Inc.	

79

633

The applied for area is located in Railroad Commission District 7C, Terrell County, Texas. It includes approximately 2,560 acres in the following surveys: Section 69, A-1004, Block 1, T.C.R.R. Co. Survey; Section 65, A-1002, Block 1, T.C.R.R. Co. Survey; Section 53, A- 996, Block 1, T.C.R.R.

Co. Survey; Section 54, A-1829, Block 1, T.C.R.R. Co. Survey.

<u>Depth</u>: The top of the Wolfcamp, in the area of application, is found at a depth of approximately 7,025'. The thickness of the Wolfcamp formation in the application area is estimated to be in

Wolfcamp Formation

Pakenham (Wolfcamp) Field

<u>Countv</u>

Terrell Enron Oil and Gas Company RRC Docket No.: 7C-0206573 Order Date: 11-25-94 Pages: 8 SEVERANCE TAX ONLY

The applied for area is located in Railroad Commission District 7C, Terrell County, Texas & includes All of Section 87, A-1013; N2 of Section 88 All of A-1700.

<u>Depth</u>: The top is found at about 7378 feet.

Wolfcamp Formation	RRC
Pakenham (Wolfcamp) Field	Docket No. 7C-0205039
	Order Date: 9-26-94
<u>County</u>	Pages: 9
Terrell	SEVERANCE TAX ONLY
Riata Energy Inc.	

The applied for area is located in Railroad Commission District 7C, Terrell County, Texas. Specifically, the area includes TC RR CO. Section 37, A-988; CCSD & RGNG RR CO.- Sections 2, A-1631; 3, A-86; 4, A-1678; 5, A-87 & 9, A-89 of Block 1, University Lands Survey - Sections 17,18,19,20,29,30 and 32 of Block 35. No Abstract Numbers.

Depth: The top has an average of about 7,930' with a 5,900 thickness.

Wolfcamp Formation	RRC
	Docket No. 7C-0200272
	Order Date: 5-7-93
	Pages: 8
<u>County</u>	<u>FERC</u>
Terrell	TX 137
	Notice of Determination Issued: 6-24-93
Riata Energy Inc.	Pages: 1

The applied for area is located in Railroad Commission District 7C, Terrell County Texas. The recommended area is described as follows: CCSD & RGNG RR Co. Survey, Block 1, all sections 7, 8, 11 & 31

Depth: The top is approximately 7,378' and is approximately 3,000' thick.

Wolfcamp Formation

Gomez NW (Wolfcamp) Field

County:

Pecos Texaco E & P, Inc. <u>RRC</u> Docket No.: 08-0211390 Order Date: 2-27-96 Pages: 3 SEVERANCE TAX ONLY

The area of application consists of 480 acres in Section 40, Block 115, GC & SF RR Survey.

Depth: Vertical interval requested is 10,998' to 11,262' as in log exhibit 3.

Wolfcamp Formation

Broken Antler (Wolfcamp) Field

<u>County:</u> *Terrell* Conoco, Inc. <u>RRC</u> Docket No.: 7C-0211189 Order Date: 2-13-96 Pages: 2 SEVERANCE TAX ONLY

The proposed area consists of the following: Section 33, Block 2, C. C. S. D. & R. G. N. G. R. Survey, A-162; Section 39, Block 2, C. C. S. D. & R. G. N. G. R. Survey, A-165; Section 40, Block 2, C. C. S. D. & R. G. N. G. R. Survey, A-1652

Depth: The top of the interval can be found at an average depth between 10,000' and 10,500'.

Wolfcamp

<u>County</u>

Sutton

<u>RRC</u> Docket No. 7C-81,274 Hearing date: 4-11-84 Order date: 6-25-84 Pages: 7 <u>FERC</u> Docket No. RM79-76-231 TX 14 Add FINAL RULE: 2-18-85 Order No. 410 Pages: 2

The Wolfcamp Formation is found in Sutton County, Texas, Railroad Commission District 7C. The designated area consists of: Sections 50, 51, 55, 56, 57 and 77, Block B, H. E. & W. T. RR Survey.

<u>Depth</u>: Subsea depth of approximately 2,400 feet, with an approximate thickness of 1,270 feet and is defined as that interval found between the log depths of 3,530' to 4,800' in the William Perlman Fields 50 No. 1 well.

Lower Cretaceous Formation		
Navasota River	(Cretaceous Lower) Field	

<u>RRC</u> Docket No. 03-0212762

<u>County</u> Washington Chesapeake Operating, Inc. Order Date: 8-20-96 Pages: 4 SEVERANCE TAX ONLY

The proposed Lower Cretaceous Formation, Navasota River (Cretaceous Lower) Field area is in the following surveys: Allcorn, E., A-1; Allcorn, J. H., A-3; Austin, S. F., A-8; Bridge, W., A-17; Clay, N., A-29; Cole, J., A-32; Kuykendall, A., A-70; Lesassier, L., A-78; Lightfoot, J. W., A-197; Perry, J.F. & Austin, E.F., A-93; Taylor, R., A-104, Washington County, Texas.

<u>Depth</u>: The Navasota River (Cretaceous Lower) Field is defined by a special field Rule 1 as being the entire correlative interval from 13,472 feet to 13,709 feet as shown on the gamma ray/resistivity open hole log of the Viola Production, Inc. L.R. Fuqua Well No. 1, John Bowman Survey A-407, and the correlative interval from 12,653 to total logged depth as shown on the Array Induction Gamma Ray log of the Chesapeake Operating, Inc. Perry Well No. 1-H in the W.R. Sanders Survey of Grimes County, Texas, shall be designated as a single reservoir for proration purposes and be designated as the Navasota River (Cretaceous Lower) Field. Exhibit 5 is a type log of the Chesapeake Operating, Inc. Tappe #1-H (Vertical Hole). The Tappe well is approximately 2 miles east of the application area. In the application area the three test wells are all horizontal wells which are completed in the Navasota River (Cretaceous Lower) Field and have the following completion interval as per the G-1:

Mikel OL 1-H	14,557' to 14,809' True Vertical Depth
Lampe OL 1-H	14,214' to 14,522' True Vertical Depth
Prairie Hill OL 1H	14,496' to 14,735' True Vertical Depth

Atoka	Formation

Boonsville (Bend Congl., Gas)

County

Wise Lakota Energy, Ltd.

RRC Docket No. 09-0213188 Order Date: 8-20-96 Pages: 3 SEVERANCE TAX ONLY

The proposed Atoka Formation, Boonsville (Bend Congl., Gas) Field, in the T. Brandes Survey, Abstract Number A-87 and J. Guinn Survey, Abstract Number A-355, Wise County, Texas.

<u>Depth</u>: The Boonsville (Bend Congl., Gas) Field is not defined by a specific depth although the existing field rules states "the Bend Conglomerate producing section is easily recognized and identified as that section found in the interval from the base of the Caddo Limestone and the top of the Marble Falls Formations." The applicant, in exhibit 2, offered a type log of the Lakota Carl R. Jones #1 well to define the Boonsville (Bend Congl., Gas) Field interval which is from 4400 to 6100 feet.

Lower Vicksburg Formation

<u>RRC</u> Docket No. 04-0213366

<u>Countv</u>

Brooks Jamex, Inc.

Order Date: 9-10-96 Pages: 2 SEVERANCE TAX ONLY

The proposed Lower Vicksburg Formation is in the following surveys: B. Garcia, A-696; B. Garcia, A-697; C. Pena, A-698; C. Pena, A-723; R. Salinas, A-480; and Y. Garcia, A-218, Brooks County, Texas.

<u>Depth</u>: The top of the Lower Vicksburg formation correlative interval is found at an average true vertical depth between 8,000 and 8,500 feet within the proposed 14,175 acre area.

Flores West Geopressured Vicksburg Formation RRC Flores W. (Vicksburg) Field Docket N

Flores W. (Vicksburg) FieldDocket No. 04-0213249Order Date: 9-10-96Order Date: 9-10-96CountiesPages: 8StarrSEVERANCE TAX ONLYHidalgoBass Enterprises Production Co.

The proposed Flores West Geopressured Vicksburg Formation, Flores W. (Vicksburg) Field Area including the L, M, O-1, O-2, O-3, P, Q, S, T, U, V Sands is located in portions of the following surveys: N. Zamora, Porcion No. 40, A-282; X. Zamora, Porcion No. 41, A-77 & A-699; D. Zamora, Porcion No. 42, A-86 & A-415; A. Villareal, Porcion No. 43, A-85; and J. C. McCarty, Porcion No. 885, A-936, Hidalgo and Starr Counties, Texas.

Depth: The Vicksburg L sand correlative interval is from 7,177 feet to 7,341 feet, and the top of the interval is found at an average true vertical depth between 7,000 and 7,500 feet within the proposed 2,372 acre area. The Vicksburg M sand correlative interval is from 7,342 feet to 7,644 feet, and the top of the interval is found at an average true vertical depth between 7,000 feet and 7,500 feet within the proposed 2,372 acre area. The Vicksburg O-1 sand correlative interval is from 7.645 feet to 7,806 feet, and the top of the interval is found at an average true vertical depth between 7,500 feet and 8,000 feet within the 2,372 acre area. The Vicksburg O-2 sand correlative interval is from 7,807 feet to 7,992 feet, and the top of the interval is found at an average true vertical depth between 7,500 feet and 8,000 feet within the proposed 2,372 acre area. The Vicksburg O-3 sand correlative interval is from 7,993 feet to 8,189 feet, the top of the interval is found at an average true vertical depth between 7,500 and 8,000 feet within the proposed 2,372 acre area. The Vicksburg P sand correlative interval is from 8,190 feet to 8,459 feet, and the top of the interval is found at an average true vertical depth between 8,000 feet and 8,500 feet within the proposed 2,372 acre area. The Vicksburg Q sand correlative interval is from 8,460 feet to 8,703 feet, and the top of the interval is found at an average true vertical depth between 8,000 feet and 8,500 feet within the proposed 2,372 acre area. The Vicksburg S sand correlative interval is from 8,704 feet to 9,422 feet, and the top of the interval is found at an average true vertical

depth between 8,500 feet and 9,000 feet within the proposed 2,372 acre area. The Vicksburg T sand correlative interval is from 9,423 feet to 9729 feet, the top of the interval is found at an average true vertical depth between 9,000 and 9,500 feet within the proposed 2,372 acre area. The Vicksburg U sand correlative interval is from 9,730 feet to 10,594 feet, and the top of the interval is found at an average true vertical depth between 10,000 feet and 10,500 feet within the proposed 2,372 acre area. The Vicksburg V sand correlative interval is from 10,595 feet to 11,010 feet, and the top of the interval is from 10,595 feet to 11,010 feet, and the top of the interval is found at an average true vertical depth between 10,500 feet and 11,000 feet within the 2,372 acre area. (7,000' to 11,010')

Lower Wilcox Formation (portion)	RRC	
Lobo 3 Sand Interval		Docket No. 04-0213252
		Order Date: 9-10-96
<u>County</u>		Pages: 3
Webb		SEVERANCE TAX ONLY
Sanchez-O'Brien Oil & Gas Corp.		

The proposed area is a portion of the Lower Wilcox Formation, Lobo 3 Sand interval in Porcion 54, Basilio Benavides Survey, A-20 and Porcion 53, Leonardo Sanchez Survey, A-281, Webb County, Texas.

<u>Depth</u>: The Laredo (Lobo) Field has field rules but is not defined by a depth interval. The applicant has only one well in his field which is the Rancho Blanco #5. The #5 well was completed on April 12, 1996, through selective perforations from 6,713 to 6,758 feet. A geological cross-section through the #5 well indicated the Lobo 3 interval to be from approximately 6,710/6,775 feet. The applicant stated that this is the only Lobo series present in the wellbore.

<u>Travis Peak Formation</u>	RRC
Oletha S.W. (Travis Peak) Field	Docket No. 05-0213367
	Order Date: 9-10-96
<u>County</u>	Pages: 3
Limestone	SEVERANCE TAX ONLY
Herd Producing Company, Inc.	

The proposed Travis Peak Formation, Oletha, S. W. (Travis Peak) Field is located in the W. S. Rice Survey, Abstract 476, Limestone County, Texas.

<u>Depth</u>: The Oletha, S.W. (Travis Peak) Field interval within the request area is not defined by field rules and the field operates under Statewide rules. Herd and Reynolds Drilling Company are the only operators currently in the field. Herd operates three wells and Reynolds one. The application requests a designated interval for the Travis Peak from 7,400 to 9,280 feet as seen on the cross-section of Exhibit G.

Travis	Peak For	mation	
1100115		mation	

RRC

Reed (Travis Peak) Field

County

Freestone Sonat Exploration Company -Tyler Docket No. 05-0213286 Order Date: 9-10-96 Pages: 3 SEVERANCE TAX ONLY

The proposed Travis Peak Formation, Reed (Travis Peak) Field is located in the A. Anglin, A-46; N. Green, A-254; E. Clements, A-141; E. Munoz, A-411; I. H. Reed, A-23 (Partial); J. Korn, A-348; S. Park, A-348; S. Park, A-508; W. Austin, A-41; and W. T. Lewis, A-368 surveys, Freestone County, Texas.

<u>Depth</u>: The Reed (Travis Peak) Field is defined by rule as the entire correlative interval from 8,000 feet to 9,980 feet as shown on the Dual Induction Laterolog of the Texaco, Inc. Ruby Middleton Well No. 1 located in the Abraham Anglin Survey A-46, of Freestone County. Five wells within the requested area that were used as data points indicated that the average perforated interval for the five wells is from 9133' to 9572' with the shallowest being 8052' and the deepest being 9741'.

Vicksburg U Sand Formation	RRC
	Docket No. 04-0212682
	Order Date: 9-10-96
<u>Counties</u>	Pages: 4
Hidalgo	SEVERANCE TAX ONLY
Starr	
Shell Western E & P Inc.	

The proposed Vicksburg U Sand Formation is the "Los Guages" Segundo Flores Survey #27, A-83 in Hidalgo County, A-697 in Starr County, Hidalgo County School Land Survey #553, A-227, league 1, sections 3 and 4, league 2, sections 3-6, and league 3, s/2 section 3, sections 4, 5 and 6, Hidalgo and Starr Counties, Texas

Depth: The Javelina (Vicksburg Cons.) Field was created by special order in Oil and Gas Docket No. 04-0208198 dated April 25, 1995. In this docket a total of 21 separate fields were consolidated into the Javelina (Vicksburg Cons.) Field. The surviving field was defined by special field rule 1 as follows: the entire correlative interval from 10,370 to 13,978 feet as shown on the log of the Shell Western E&P, Inc., W. J. Davis Well No. 11 which is located in Section 7. All of the producing wells within the area of application are completed in the Javelina (Vicksburg Cons.) Field. The correlative interval of the field includes the U sand interval. All of the other productive sands within this interval except for the Vicksburg U and V sand intervals have previously been approved as tight gas formation under Railroad Commission Docket No. 4-97,109, 4-98,138A, 4-98,138B, 4-98,138C, and 4-98,138D. Within the 11,700 acre requested area, there are a total of 46 wells which penetrate the Vicksburg U sand interval. Only 27 of the 46 wellbores are still active and only 2/3 of those may be potential economic completions in the U interval. Average depth to the top of the U

sand is 9,685 feet.

Strawn Formation

<u>County</u> Val Verde Ricks Exploration, Inc. <u>RRC</u> Docket No. 01-0213580 Order Date: 9-17-96 Pages: 2 SEVERANCE TAX ONLY

The proposed Strawn Formation is the S4, GC&SFRR Survey; SW/4, S48, C&MRR, Blk. A Survey; S49, C&MRR, Blk. A Survey; S50, C&MRR, Blk. A Survey; S25, C&MRR, Blk. A Survey; S26, C&MRR, Blk. A Survey; W/2, S27, C&MRR, Blk. A Survey; S21, C&MRR, Blk. A Survey; S20, C&MRR, Blk. A Survey; W/2, S19, S&MRR, Blk. A Survey, Val Verde County, Texas.

<u>Depth</u>: The top of the Strawn Formation "C" zone correlative interval is found at an average true vertical depth between 10,000 and 10,500 feet within the proposed 4,320 acre area.

Lower Cretaceous Formation Navasota River (Cretaceous Lwr) Field	<u>RRC</u> Docket No. 03-0213448
	Order Date: 9-24-96
<u>County</u>	Pages: 4
Grimes	SEVERANCE TAX ONLY
Chesapeake Operating, Inc.	

The proposed Lower Cretaceous Formation located in the Armour, R., A-70; Black, M.D., A-6; Boatwright, F., A-94; Bowman, J., A-7; Fisher, W., A-202; l Fuqua, E., A-206; Gregg, D., A-21; Hall, W.C., A-251; Holland, F., A-28; Jack, P.C., A-31; Laughlin, W., A-36; McCoy, C., A-347; Nunley, A., A-364; Powell, A.G., A-371, Grimes County, Texas.

Depth: The Navasota River (Cretaceous Lwr) Field is defined by a special field Rule 1 a being the entire correlative interval from 13,472 feet to 13,709 feet as shown on the gamma ray/resistivity open hole log of the Viola Production, Inc. L.R. Fuqua Well No. 1, John Bowman Survey A-407, and the correlative interval from 12,653 to total logged depth as shown on the Array Induction Gamma Ray log of the Chesapeake Operating, Inc. Perry Well No. 1-H in the W.R. Sanders Survey of Grimes County, Texas, shall be designated as a single reservoir for proration purposes and be designated as the Navasota River (Cretaceous Lower) Field. Exhibit 5 is a type log of the L.R. Fuqua No. 1, (Vertical Hole) which is within the requested area. In the application area the two test wells are all horizontal wells which are completed in the Navasota River (Cretaceous Lwr) Field and have the following completion interval as per the G-1: Kennard 2-H - 12,872' to 13,861' True Vertical Depth, Risien DL 1-H, 12,230' to 13,413' True Vertical Depth.

Georgetown Formation

<u>RRC</u>

Iola (Georgetown) Field

County

Grimes Patterson Petroleum, Inc. Docket No. 03-0213447 Order Date: 9-24-96 Pages: 3 SEVERANCE TAX ONLY

The proposed Georgetown Formation, Iola (Georgetown) Field, is located in the B B & C RR, A-125, Partial; Baird, J., A-118, Partial; Baker, H., A-151, Partial; Berryman, W., A-81, Partial; Connelly, M., A-160, Partial; Dunham, R.H., A-184; Gray, W.F., A-247, Partial; Gray, W.F., A-248; Jacobs, W, A-288; Jones, T., A-33, Partial; Leger, T., A-303; Marshall, S.R., A-346; McDonald, T., A-37, Partial; McMahan, A-42, Partial; Peterson, M., A-369; Roan, J., A-398; Scott, J.W., A-416, Partial; Sturtevant, J.C., A-432, Partial; Vincent, W., A-464; Williams, J., A-388, Partial; Grimes County, Texas.

<u>Depth</u>: The top of the Iola (Georgetown) Field correlative interval is found at an average true vertical depth between 10,000 and 10,500 feet within the proposed 15,150 acre area.

<u>Olmos Formation</u>	RRC
AWP (Olmos) Field	Docket No. 01-0213607
	Order Date: 10-15-96
<u>County</u>	Pages: 3
McMullen	SEVERANCE TAX ONLY
Swift Energy Company	

The proposed Olmos Formation, AWP (Olmos) Field, is in the following surveys: C. El Paso I & M Co., A-523; C. El Paso I & M Co., A-524; D. George, A-527; N. McClane, A-553; P. Fadden, A-4; J. Scanlan, A-12; J. D. Barrow, A-71; J.D. Barrow, A-72; M. J. Wells, A-861; Rusk Trans Co., A-558; J.M. Campbell, A-651; F. Guzman, A-210; J.R.M. Mayor, A-311; M.A. Townsend, A-926; G.M.Y. Martinez, A-347; J.B. Fox, A-196; J.B. Fox, A-197; J. Eitelbach, A-184; Rusk Trans. Co. A-560; J. Armendaris, A-510; Brooks and Burleson, A-511; Rusk Trans Co., A-559; J.M. Campbell, A-553; J.M. Castro, A-160; A. Vincent, A-484; M.R. Vela, A-483; M.R. Vela, A-482; M. Charo, A-158; M. Charo, A-159; S. L. Caldwell, A-1247; M. Garcia, A-997; J. Sling, A-986; A.E. Hennessy, A-780; H.T. & B.R.R. Co., A-270; A. Zumwalt, A-839; J.V.E. Covey, A-755; H.L. Williams, A-1055; H.T. & B.R.R. Co., A-271; H.T. & B.R.R. Co., A-273; J. S. Legrand, A-618; J.F. Torry & Co., A-461; S. Renshaw, A-859; G.B. Delworth, A-659; C.D. Wyatt, A-1288; C. D. Wyatt, A-1289; J.F. Henry, A-1286; M.E. Lowe,, A-686; W. Patterson, A-360; D.M. Stapp, A-424; P. Mangel, A-310; J.M. Lean, A-282; J.M. Jean, A-281; J.M. Campbell, A-649; B.S. & Forwood, A-517; Brooks & Burleson, A-516; Antonio Golly, A-212; James H. Dickerson, A-1285; McMullen County, Texas

<u>Depth</u>: The top of the AWP (Olmos) Field interval is found at an average true vertical depth between 10,500 and 11,000 feet within the proposed 28,000 acre area.

Pregnant Shale Formation

<u>RRC</u> Docket No. 7B-0213393

<u>County</u> Parker Trust Oil Company Order Date: 9-24-96 Pages: 2 SEVERANCE TAX ONLY

The proposed Pregnant Shale Formation is located in the T&P RR Survey 241, A-1409; A. J. Stratton, A-2429; T&P RR Survey 239, A-1487; Jos M. Turner, A-1283; Parker County, Texas.

<u>Depth</u>: The top of the Pregnant Shale Formation interval is found at an average true vertical depth between 4,000 and 4,500 feet within the proposed 2,048 acre area.

Travis Peak FormationRRCDocket No. 05-0213956Order Date: 11-12-96CountyPages: 4FreestoneSEVERANCE TAX ONLYMiller Energy Inc.

The proposed Travis Peak Formation is located in the W. D. Knox Survey, A-723; A. J. Click Survey, A-121; J. Peterson Survey, A-520; Wm. Townsend Survey, A-700; N. Peck Survey, A-820; M. Casillas Survey, A-168; Freestone County, Texas.

Depth: The Farrar, N. (Travis Peak) Field interval within the request area is not defined by field rules and operates under statewide rules. There are three operators in the field and eight wells, seven of which are active. Miller operates two of the seven active wells, the F. L. Hall #1 and the F. L. Hall #2. The Travis Peak interval is seen on the log of the F.L. Hall #1 as being the interval from 8,750 to 11,065 feet. This well is currently perforated from 8,848/8,854 feet. The Hall #2 is a new well with a TD of 9,564' with perforations from 8,802/03, 8,811/14, 8,907/09, 9,133/38, 9,152/55, 9303/05 and 9324/28 feet. The requested designated interval is from 8,750 feet to 9,350 feet.

Wilcox Formation

Alworth (Wilcox, Hinnant 1st) Field

<u>County</u>

Zapata Stivers, Inc. <u>RRC</u> Docket No. 04-0213712 Order Date: 10-28-96 Pages: 3 SEVERANCE TAX ONLY

The proposed Wilcox Formation, Alworth (Wilcox, Hinnant 1st) Field located in the Mary C. Kesterson Survey #274, A-181; Zapata County, Texas.

<u>Depth</u>: The Alworth (Wilcox, Hinnant 1st) Field operates under a set of field rules with the productive interval defined as being from 9,943 to 10,046 feet as shown on the electric log of the Miami Oil Producers, Inc. Coates Lease Well No. 2, N. G. Brown #273

Survey of Zapata County. The applicant requests the interval from 9,883 to 10,026 feet as seen on the log of the Stivers, E.A. McCampbell Lease Well No. 4274. The log used a measured Kelly Bushing of 563.8 feet above sea level. The referenced E.A. McCampbell #4274 well is completed through perforations from 9932/9960 feet.

Travis Peak Formation

Percy Wheeler (Travis Peak) Field

County

Cherokee Dallas Production, Inc.

RRC Docket No. 06-0213604 Order Date: 10-28-96 Pages: 4 SEVERANCE TAX ONLY

The proposed Travis Peak Formation, Percy Wheeler (Travis Peak) Field, in the following surveys: C. Burnett, A-8, Partial; J. Davenport, A-221; C.M. Hill, A-1014; T. Quevedo, A-4, Partial; R. Roundtree, A-747; R. L. Williams, A-918; J.D. Wolfin, A-886, Cherokee County, Texas.

<u>Depth</u>: The Percy Wheeler (Travis Peak) Field interval within the request area is not defined by field rules. The field rules are 1000'/2000' lease line/between well spacing, 640 acre proration units with a 10,000' diagonal and production allocation based on 100% acreage. The requested designated interval for the application area is from 9,140 to 10,050 feet as seen on the log of the Dallas Production - Travis No. 1 well.

Wilcox Formation	<u>RRC</u>
	Docket No. 04-0213684
	Order Date: 10-28-96
<u>County</u>	Pages: 2
Zapata	SEVERANCE TAX ONLY
Enron Oil & Gas Company	

The proposed Wilcox Formation occurs at a depth of 11,760' to 11,842' this requested area is in the Pinckney & Barrow #801/E.E. Gutierrez, A-577, Zapata County, Texas.

<u>Depth</u>: The top of the Wildcat correlative interval is found at an average true vertical depth between 11,500 and 12,000 feet within the proposed 12,560 acre area.

Wilcox L-24 and L-25 Formations	RRC
	Docket No. 04-0214139
	Order Date: 12-3-96
<u>County</u>	Pages: 4
Zapata	SEVERANCE TAX ONLY

The proposed Wilcox L-24 and L-25 Formation is located in the Porcion 18, J.C. Ramirez Survey, Abstract 76; Porcion 17, C. Ramirez Survey, Abstract 77; Porcion 16, B. Gutierres Survey, Abstract 36; Porcion 15, J.C. Gutierres Survey, Abstract 35; Porcion 14, B. Gutierres Survey, Abstract 34; Zapata County, Texas.

Depth: The requested L-24 and L-25 intervals are not defined by field rules. The Palmyra No. 4 well, which is one of the data points used to demonstrate that this area qualifies as a tight gas sand area, is producing from the Lopeno (L-25) Field. The other data point well is the Yzaguirre No. 1 which is a new well and has not been placed in a field. The Palmyra No. 4 is a vertical well perforated in the L-24 sand from 11,454/11,477' and the L-25 interval from 11,612/11,636'. The Yzaguirre No. 1 is a horizontal well perforated in the L-24 from 10,931/10,952' MD (10,832/10,863 TVD) and in the L-25 interval form 11,066/11,093' MD (10,960/10,987 TVD).

Wilcox Formation	RRC
	Docket No. 04-0213926
	Order Date: 12-3-96
<u>County</u>	Pages: 4
Zapata	SEVERANCE TAX ONLY

The proposed Wilcox Formation (10189' to 12320') in the R. Vela, A-102, Porcion 26; J. De La Pena A-70, Porcion 25; and Antonio Ma Vela Jr., A-504, Survey No. 434, Zapata County, Texas.

<u>Depth</u>: The Suerte Loca (Wilcox 10270) Field was established at hearing under Oil and Gas Docket No. 04-0211386 dated May 14, 1996. The field interval was defined as being from 11,520 to 11,575 feet (MD) as seen on the log of the Mustang Oil and Gas El Ebanito Well No. 1, Zapata County, Texas. Also, at the same hearing an exception to SWR 10 was granted to allow the Suerte Loca (Wilcox 10270) Field to be commingled with production from two Wildcat intervals:

Interval	Meas. Depth	TVD	Perf MD
Wildcat	11,390/440'	10,189/222'	11,398/400' 11,412/421'
Suerte Loca	11,520/575'	10,276/313'	11,412/421
)	-)	11,553/556'
			11,558/562'
Wildcat	12,250/320'	10,738/782'	12,263/266'
			12.313/316'

The requested interval is from 10,189' to 10,782' True Vertical Depth (TVD).

Strawn FormationRRCHunt-Baggett (Strawn) FieldDocket No. 7C-0214081Order Date: 11-26-96Order Date: 11-26-96CountyPages: 2CrockettSEVERANCE TAX ONLYSonat Exploration Company - MidlandSeveral context of the second s

The proposed Strawn Formation, Hunt-Baggett (Strawn) Field in the G C & C RR Co., A-2134, Partial; T C RR Co., A-2885, Partial; Graza, A., A-4808; Montgomery, H.W.B., A-5518, Partial; Campbell, R.L., A-5232, Crockett County, Texas.

,189° to 10,78

<u>Depth</u>: The top of the Hunt-Baggett (Strawn) Field interval is found at an average true vertical depth between 9,000 and 9,500 feet within the proposed 2,250 acre area.

Wilcox Formation

Roleta (Wilcox Consolidated)

County

Zapata Conoco Inc. RRC Docket No. 04-0213995 Order Date: 12-17-96 Pages: 4 SEVERANCE TAX ONLY

The proposed Wilcox Formation, Roleta (Wilcox Consolidated) Field is located in the portions of the M. Arispe Survey (Abstract A-1), the Y. Benavides Survey (Abstract A-7), the J. Gutierrez Survey (Abstract A-32), the I. Gonzales Survey (Abstract A-38), the J. Ochoa Survey (Abstract A-69), the I. Sanchez Survey (Abstract A-81), the J. Tabares Survey (Abstract A-95), the R. Vela Survey (Abstract A-102), the J. Zerna Survey (Abstract A-105), and the J. Pena Survey (Abstracts A-70, A-71 and A-105), Zapata County, Texas.

Depth: The Roleta (Wilcox Consolidated) Field was created by combining 13 Roleta Wilcox fields into the current named field under Oil and Gas Docket No. 04-0207009 signed January 9, 1995. The Roleta (Wilcox Consolidated) Field operates under Statewide Rules. At the field consolidation hearing the productive interval was defined as being the entire combined correlative interval from 7790 to 8978 feet as shown on the Dual Induction Focused Compensated Densilog Compensated Neutron Gamma Ray log of the Enron Oil and Gas - Salvador Garcia "D" Well No. 21, in the Jose Antonio Ochoa, Porcion 20 Survey, Zapata County, Texas. The wells in the Roleta (Wilcox Consolidated) Field produce from the Wilcox deltaic sandstone formation in the Rio Grande Embayment Play of South Texas. The consolidated zone includes several productive intervals, primarily in the Lower Wilcox (Trend) formation. The Wilcox Trend is of late Paleocene to early Eocene age within the Tertiary group and is characterized by high stratigraphic variability and complex faulting. Abundant mudstones from both sources and seals for the gas trapped in the reservoir of the Wilcox Trend. Exhibit No. 2 is a type log from Conoco's Adrian Vela No. 5 well which show the productive horizons within the consolidated interval. The three prolific sands which are produced in the Roleta (Wilcox Consolidated) field are marked on this log exhibit as the 7650 Upper Sand, the 7650 Marker Sand, and the 8150 Sand. Due to limited lateral continuity and variables reservoir quality, some of these sands are not economically productive throughout the field. Seventy-three (73) wells have produced from the Roleta (Wilcox Consolidated) Field within the proposed area. Sixty-two (62) have produced from the 8150 Sand, 43 have produced from the 7650 Marker Sand and twenty-two (22) have produced from the 7650 Upper Sand. Three isolated sands within the consolidated interval account for the remaining completions that have produced from the field. (7650' to 8978').

Vicksburg Formation AA Sand Interval RRC

Los Indios (L. Vicksburg AA) Field

County

Hidalgo Wynn-Crosby Energy Inc. Docket No. 04-0213494 Order Date: 12-3-96 Pages: 4 SEVERANCE TAX ONLY

The proposed area is approximately 3400 acres in the Vicksburg Formation AA Sand Interval, Los Indios Field, Santa Anita Grant, Manual Gomez Survey, A-63; San Salva dos Del Tulle Grant, Juan Jose Balle Survey, A-290; Hidalgo County, Texas.

<u>Depth</u>: The Los Indios (L. Vicksburg AA) Field is not defined by field rules as to depth. The only well in the field is the Wynn-Crosby operated J.H. Hill #1 well which is perforated from 12,840 feet to 13035 feet. The applicant identifies this area through a cross section submitted as exhibit 3. The Lower Oligocene Vicksburg formation within the application area consists of a series of sandstones, siltstones, and shales. These sediments are interpreted as a series of stacked deltaic and shoreface deposits sourced from the west and northwest. Within the application area the Vicksburg Formation has an average thickness of 4500 feet and is unconformably underlain by Eocene shale of Jackson, Yegua and Crockett age. The average depth to the top of the AA sand formation from the four data point wells is 12,772 feet. The average depth to the top of the AA sand formation from nine wells within the requested area is 12,916 feet.

<u>Vicksburg Ann Mag 9100' Formation</u>	<u>RRC</u>
Ann Mag, East (9100) Field	Docket No. 04-0214031
	Order Date: 12-3-96
<u>County</u>	NPT: 08/23/2011
Brooks	SEVERANCE TAX ONLY
Maguire Oil Company	

The proposed Vicksburg Formation is in the El Tule Antonio Garcia, A-226 Survey, Brooks County, Texas. NPT ORDER: Correcting Abstract to A-220

<u>Depth</u>: The Ann Mag, East (9100) Field is not defined by a depth interval and operates under statewide rules. The applicant requests that the correlative intervals as seen between 9,322/9,342 feet on the log of the Maguire Oil Co. P. Sullivan No. 1 well be designated as tight for this application. This interval is the same interval that is perforated and tested for this application.

Fandango Formation

Muy Grande (Fandango) Field

County

Duval Mustang Oil & Gas Corporation <u>RRC</u> Docket No. 04-0213927 Order Date: 12-3-96 Pages: 2 SEVERANCE TAX ONLY

The proposed Fandango Formation, Muy Grande (Fandango) Field, is located in the M. E. Gussett Survey No. 394, A-1125; J. Poitevant Survey No. 393, A-438; and a portion of A B & M Survey No. 157, A-24, Duval County, Texas.

<u>Depth</u>: The top of the proposed portion of the Muy Grande (Fandango) Field interval is found at an average true vertical depth between 13,500 and 14,000 feet within the proposed 1,720 acre area. The Muy Grande (Fandango) Field correlative interval from 13,650 feet to 13,708 feet, as shown on the log from the Wagner & Brown Gruy Well No. 1 and located within the requested area of application.

Frio Formation	<u>RRC</u>
Tordilla NC (M-10, H) Field	Docket No. 04-0213968
	Order Date: 11-12-96
<u>County</u>	Pages: 2
Willacy	SEVERANCE TAX ONLY
Exxon Company U.S.A.	

The proposed Frio Formation, Tordilla NC (M-10, H) Field is located in the San Salvador Del Tule Survey A-1, Willacy County, Texas.

<u>Depth</u>: The top of the Tordilla NC (M-10H) field interval is found at an average true vertical depth between 12,500 and 13,000 feet within the proposed 5,500 acre area.

Falfurrias Deep Area

Lohman Sand Intervals

County

Jim Wells Enron Oil and Gas Company

RRC Docket No. 04-0213809 Order Date: 11-26-96 Pages: 3 SEVERANCE TAX ONLY

The proposed Falfurrias Deep Area is located in the El Paisano Grant, Share 7, A-170, Jim Wells County, Texas.

Depth: The Falfurrias Deep Field has been defined by field rules as being the interval from 8300 to 8440 feet as seen on the induction log of the Enron Coates Well No. 1. The field was established under Oil and Gas Docket No. 04-0213644 signed November 12, 1996. The Coates No. 1 is the only well in the new field and is currently perforated from 8303/33, 8327/52, 8341/51, and 8419/29 feet. The subject reservoir from 8300-8430 feet in the Enron Coates No. 1 well is part of the Vicksburg depositional system. This sand package has been penetrated by several non-productive wells in the immediate vicinity. Wells positioned to the east are positioned high on structure and have been considered too thin to have produced. Wells to the west are positioned down dip and are considered to be wet and non-productive. The subject reservoir is trapped stratigraphically with the sands "pinching-out" to the east. No wells within a 2.5 mile radius have produced from this reservoir. The average depth of the subject reservoir is

anticipated to be 8500 feet on this west flanking stratigraphic trap. The low permeability is characteristic of the reservoir is primarily due to the fine grained nature of the matrix sands with a high percentage volume of dispersed shales.

Travis Peak Formation

Teague, West (Travis Peak) Field

<u>County</u>

Freestone Sonat Exploration Company -Tyler RRC Docket No. 05-0213952 Order Date: 11-26-96 Pages: 3 SEVERANCE TAX ONLY

The proposed Travis Peak Formation, Teague, West (Travis Peak) Field, is located in the Bracken, J.R., A-90; Carter, W., A-164; Duncan, G.A., A-183; Duncan, G.A., A-184; Duncan, G.A., A-185; Dunn, J., A-207; Ewing, R.M., A-217; Garnett, R., A-719, Partial; Hamilton, R., A-301; Hunt, M., A-309; Lama, S.W., A-396; Lawrence, J., A-365, Partial; Lyon, H., A-400; McMillan, M., A-450; Shofner, W., A-559; Webb, J.H., A-634, Freestone County, Texas.

Depth: The Teague, West (Travis Peak) Field interval within the request area is defined by field rules as the interval from 7,465 to 9,450 feet as shown on the log of the Grace Petroleum Corp.-Yeldwell Well No. 1, Wm Shofner Survey A-559, Freestone County, Texas. Other parts of the field rules call for 660/1320 lease line/between well spacing, 320 acre density with an 80 acre option and an allocation formula based on 75% acreage, 25% per well. The Teague West Gas Unit 3 Well No. 3 is perforated from 7,615 to 7,631 feet. The applicant indicated that the average depth to the top of the Travis Peak within the proposed area is 7,650 feet.

Wilcox Formation	RRC
Roleta (7483) Field	Docket No. 04-0213994
	Order Date: 11-26-96
<u>County</u>	Pages: 2
Zapata	SEVERANCE TAX ONLY
Conoco Inc.	

The proposed Wilcox Formation, Roleta (7483) Field located in the portions of the M. Arispe Survey (Abstract A-1), the Y. Benavides Survey (Abstract A-7), the I. Gonzales Survey (Abstract A-38), the J. Ochoa Survey (Abstract A-69), the J. Tabares Survey (Abstract A-95), the R. Vela Survey (Abstract A-102), the J. Zerna Survey (Abstract A-105), and the J. Pena Survey (Abstracts A-70 and A-105), Zapata County, Texas.

<u>Depth</u>: The top of the Roleta (7483) Field interval is found at an average true vertical depth between 7,000 and 7,500 feet within the proposed 8,300 acre area.

<u>Wilcox Formation</u> Hostetter (Wilcox 9,900) Field <u>RRC</u> Docket No. 01-0214993 Order Date: 3-4-97

<u>Counties</u> Duval McMullen Texaco E & P Inc.

Chesapeake Operating, Inc.

Pages: 2 SEVERANCE TAX ONLY FERC 7-29-01-JD01-01034

Texaco E & P Inc. requests a Railroad Commission of Texas certification that wells completed in the Hostetter (Wilcox 9900) Field interval from 9,854 ft. To 9,964 ft, as shown on the log from the Yeager Gas Unit No. 2 well, and located within an estimated 1,780 acre area including all or a portion of Sections 53, 67, and 69, A. B. & M. Survey (Abstracts A-28, A-27 and A-26), a portion of Section 43, B. S. & F. Survey (Abstract A-21), a portion of Section 68, Justo Corona Survey (Abstract A-1122), and a portion of Section 69, A. B. & M. Survey (Abstract A-26); and western portion of Section 44, V. Yeager Survey (Abstract A-1230), Duval County, Texas, as shown by plat submitted, are completed in a high cost/tight gas formation pursuant to Statewide Rule 101.

<u>Depth</u>: The top of the proposed Hostetter (Wilcox 9900) Field interval is found at an average true vertical depth between 9,500 and 10,000 feet in the proposed 1,780 acre area.

Edwards Formation	RRC
Kawitt (Edwards) Field	Docket No. 02-0215174
	Order Date: 3-18-97
<u>Counties</u>	Pages: 3
Dewitt	SEVERANCE TAX ONLY
Karnes	

The proposed Edwards Formation in the Kawitt (Edwards) Field, is in the Full Surveys: B & B, A-304; Flynt, M.T., A-381; Guthrie, W., A-119; I. & G. N. RR., A-160; I. & G. N. RR., A-161; I. & G. N. RR., A-651; Leckie, W.H., A-383; Price, J.T., A-234; Reiffert, E., A-402; Sherman, S., A-360; Taylor, W.L., A-389; Wallace, W.B., A-363; Way, A.J., A-304; Partial Surveys: Oldham, W., A-370; Wallace, W.B., A-667; White, J.G., A-290; Dewitt & Karnes Counties, Texas.

<u>Depth</u>: The Kawitt (Edwards) Field depth interval is not defined by a special field Rule 1. Field rules that are established include 660/2640', lease line/between well spacing with 640 acre gas proration units, a 11,000' diagonal, and production to be allocated based on 75% acreage, 25% per well. Within the requested area, there are currently three vertical wells carried on the proration schedule that are completed in the Kawitt (Edwards) Field. The applicant also has completed a horizontal well, the Bego Trust No. 1-H. The application also includes a type log on a well drilled by Texas Eastern Transmission Corp. in 1961 as the Ethleen Hubble No. 1. From the log of the Hubble well, the top of the Kawitt (Edwards) Field is at a depth of 13,770'. The top of the field and the perforated interval for the other wells, from G-1 data, is as follows:

Well	<u>Top Pay</u>	Perforations
E. Hubble	13,770'	13,805/13,840'
E. Waskom Ut. #1	13,850'	13,852/13,964'
G.J. Tips G. U. #1	13,595'	13,594/13,636'

M.W. Wagner G. U. #1 Bego Trust #1-H no data 13,583' no data 13,583/17037' MD (13,687'

TVD)

Wolfcamp Formation

Pakenham (Wolfcamp) Field

<u>County</u>

Terrell Enron Oil & Gas Company <u>RRC</u> Docket No. 7C-0215262 Order Date: 3-18-97 Pages: 3 SEVERANCE TAX ONLY

The proposed Wolfcamp Formation in the Pakenham (Wolfcamp) Field is located in Section 10, Block 1, CCSD & RGNG Survey, A-1677, Terrell County, Texas.

<u>Depth</u>: The Pakenham (Wolfcamp) Field interval is defined by rule to be the entire correlative interval from 7360' to 9450' as shown on the Gamma Ray-Sonic log of Coastal States-University well No. 31-1, located in Section 31 of Block 35 in the University Lands Survey, Terrell County, Texas, shall be designated as a single reservoir for proration purposes and be designated as the Pakenham (Wolfcamp) Field. Other parts of the rules call for 467/1000 lease line/between well spacing, 320 acre density with a 40 acre option and an allocation formula based on 50% acreage, 50% deliverability. The Wolfcamp formation in this area are very fine grained sandstones that are poorly sorted, consolidated to unconsolidated and slightly shaly. The sand was deposited as channels in fairly deep water. The slight shaliness of the sands would indicate that they were deposited in a low energy environment. There is only one well within the designated area, the Mitchell State "10" 3U. This well is perforated from 7470/7538'.

Strawn Formation	RRC
Hunt Baggett, W. (Strawn) Field	Docket No. 7C-0215045
	Order Date: 4-1-97
<u>County</u>	Pages: 2
Crockett	SEVERANCE TAX ONLY
Enron Oil & Gas Company	

The proposed Strawn Formation in the Hunt Baggett, W. (Strawn) Field, Hunt-Baggett (Strawn North) Field, and the Ozona SW (Strawn) Field, is in the Section 26, Block F, G C & S F Survey, Crockett County, Texas.

<u>Depth</u>: The top of the proposed Hunt Baggett, W. (Strawn) Field is found at an average true vertical depth between 9,000 and 9,500 feet in the proposed 640 acre area.

Lower Cretaceous Formation	RRC
Navasota River (Cretaceous Lwr) Field	Docket No. 03-0215260
	Order Date: 4-1-97
<u>County</u>	Pages: 4

Washington

SEVERANCE TAX ONLY

Union Pacific Resources Company

The proposed Cretaceous Lower Formation in the Navasota River (Cretaceous Lwr.) Field is located in the R. Andrews, A-4; East 2/3 of the J. Clrk, A-27; East ½ of the E. Gordon, A-49; P. Coe, A-31; A. Harrington, A-55; P. & A. Hope, A-62; J. Walker, A-106; I. Jackson, A-66, Washington County, Texas.

<u>Depth</u>: The Navasota River (Cretaceous Lwr) Field depth interval is defined by field Rule 1. The entire correlative interval from 13,474 feet to 13,709 feet as shown on the gamma ray/resistivity open hole log of the Viola Production, Inc. L.R. Fuqua Well No. 1, John Bowman Survey A-407, and the correlative interval from 12,653 feet to total logged depth as shown on the Array Induction Gamma Ray log of the Chesapeake Operating, Inc. Perry Well No. 1-H in the W.R. Sanders Survey, Grimes County, Texas shall be designated as a single reservoir for proration purposes and be known as the Navasota River (Cretaceous Lwr) Field. Other parts of the rules call for 467/1200 lease line/between well spacing, 160 acre density and a diagonal of 4500' with optional 80 acres and a 3250' diagonal. The field is also set up for horizontal well rules and production allocation based on acreage. The Lower Cretaceous formation which underlines the application area is comprised of the Washita Group, and includes the Buda Limestone, the Del Rio Shale, and the Georgetown Limestone. The lower cretaceous consists of highly fossiliferous low energy shallow water marine deposits. Diagenetic processes including compaction, cementation, and pressure solution occurred following deposition creating a low porosity and permeability. Although hydrocarbons are stored in the tight matrix, productivity is generally dependent upon natural fracturing. Within the requested area, there are currently two NEW horizontal wells completed in the referenced field. These two wells are not on the proration schedule. Adjacent to the requested area are two prior approved tight gas sand area designations in the Navasota River (Cretaceous Lwr) Field. These two areas contain five other wells carried on the proration schedule in the referenced field. The two horizontal wells within the requested area are completed as follows:

Well	Top Pay	Bottom Hole Depth	
City of Brenham Ut. #1	15085' MD/14917' TVD	18594'MD/15125'	TVD
Bluebell Ut. #2			
ST00	14930'MD/14762' TVD	15902'MD/14830'T	VD
ST01	15686'MD	18423' MD/14895' T	TVD
ST02	14930'MD/13762' TVD	17234' MD/14739'T	VD
Based on the ground elevation of the two wells, the subsea depth to the top and base of the Cretaceous			
Lower interval is as follows:			
City of Brenham Ut #1	Top=14563' TVD, Bottom=	14771' TVD	
Bluebell Ut #2 Top=14542' TVD, Bottom=14675' TVD			

Travis Peak Formation

Proposed Luna (Travis Peak) [Wildcat] Field

<u>RRC</u> Docket No. 05-0215399 Order Date: 4-15-97

<u>County</u> Freestone Herd Producing Co. Pages: 2 SEVERANCE TAX ONLY

The proposed Travis Peak Formation in the Proposed Luna (Travis Peak) Field is located in the Gertrudes Luna, A-18; Chas. Taylor Hrs., A-621; John McElyea Hrs., A-422; Jno. C. Bohringer, A-84; Peter Lee, A-385; Owen Huffman, A-300; Jos. Ferguson, A-227; Jos. Ferguson, A-228; L. J. Parker, A-518; and Wm. Sasser, A-585; Freestone County, Texas.

<u>Depth</u>: The top of the proposed Travis Peak formation interval is found at an average true vertical depth between 8,500 and 9,000 feet in the proposed 3,520 acre area.

Olmos Formation

Tri Bar, North (Olmos) and Strickhausen (Olmos Tri-Bar) Fields County LaSalle Lewis Petro Properties, Inc. <u>RRC</u> Docket No, 01-0215384 Order Date: 4-15-97 Pages: 4 SEVERANCE TAX ONLY

The proposed Olmos Formation in the Tri Bar North (Olmos) Field and Strickhausen (Olmos Tri-Bar) Field, is in Section 3, H.G. & N.RR. Co. Survey, A-311; Section 4, R.V. Martin Survey, A-1282; Section 5, H. & G.N. Survey, A-312; Section 7, H. & G.N.RR. Survey, A-313; Section 24, C. Rodriquez Survey, A-641; Section 29, S.M. & S. Survey, A-665; Section 30, R.V. Martin, A-1648; Section 32, R. V. Martin Survey, A-1649; Section 36, T.J. Buckley Survey, A-1751; Section 38, T.J. Buckley Survey, A-1749; Section 68, R. Arismendes Survey, A-1692; Section 69, B.S. & F Survey, A-108; Section 70, B.S. & F. Survey, A-1297; Section 71, B.S. & Forwood Survey, A-105; Section 72, R. Arismendes Survey, A-1691; Section 76.5, Mrs. E. Clark Survey, A-1477; Section 717, B.S. & Forwood Survey, A-841; Section 718, J. Adams Survey, A-1683; Section 719, B. S. & Forwood Survey, A-840; Section 720, J. Adams Survey, A-1682; Section 721, H.E. & W.T.RR. Co. Survey, A-885; Section 723, H.E. & W.T.RR. Co. Survey, A-881; Section 746, H.E. & W.T.RR. Survey, A-1300, LaSalle County, Texas.

<u>Depth</u>: The top and base of the Tri Bar, North (Olmos) and the Strickhausen (Olmos Tri-Bar) Fields are not defined by field rules as to depth. A type log of the Lewis Petro operated Lyssy 76.5 Well No. 8 indicated a top of the Olmos at a depth of 8241 feet and a base of 8273 feet. Perforation data submitted on the four test wells within the application area indicated the shallowest producing interval to be in the Lyssy 72 #16A which is perforated 8128/8152' to the deepest producing interval being the Lyssy 76.5 #8 with perforations from 8245/8270'. (8128' to 8273')

Vicksburg Formation	RRC
Jeffress, NE. (Vicksburg V) Field	Docket No. 04-0215563
	Order Date: 4-29-97
<u>County</u>	Pages: 4

Hidalgo Coastal Oil & Gas Corporation

SEVERANCE TAX ONLY

The proposed Vicksburg Formation in the Jeffress, NE. (Vicksburg V) Field, is in the Section 74, M. Martinez Survey, A-582; Section 75, N. Flores Survey, A-61; Section 76, L. Flores Survey, A-576; Section 77, P. Flores Survey, A-577; Section 78, D. Ramirez Survey, A-563; Section 79, Y. Ramirez Survey, A-584; Section 27, S. Flores Survey, A-83; Section 553, Hidalgo County School Land Survey; A-227; Hidalgo County, Texas.

<u>Depth</u>: The top and base of the Jeffress, NE. (Vicksburg V) field is not defined by field rules as to depth. From the log of ten wells in the requested area that penetrated the Vicksburg V sand, the average depth to the top of the sand is 13,038' subsea. This ranged from 12,710' in the Boren GU #2 to 13,566' in the Sherwood GU #1. A type log of the Boren GU #5 indicated a top of "V" sand at 12,984' subsea with a base of 13,144' subsea.

Travis Peak Formation Box Church (Travis Peak) Field	<u>RRC</u> Docket No. 05-0214936
	Order Date: 4-15-97
<u>County</u>	Pages: 3
Limestone	SEVERANCE TAX ONLY
St. Mary Land & Exploration Company	

The proposed Travis Peak Formation in the Box Church (Travis Peak) Field is in Limestone County, Texas.

<u>Depth</u>: The Box Church (Travis Peak) field contains only one well. The Wilson 1-C, operated by St. Mary, was shut-in in April 1994 after having produced 992 MMCF of gas from perforations in the Travis Peak from 8182/8290'. Two other wells have produced from the Travis Peak in the requested area. They are the Ila White No. 1, which was abandoned in 1963 after having produced 1337.5 MMCF from perforations at 6795/6810, 7062/7081' and 7167/7199'. The V. Wilson 1A well produced and was plugged in November 1968 after having produced a total of 910.4 MMCF of gas from the Travis Peak. No perforation data was available although the well was Drill Stem Tested from 6781/6823' and 6897/6940'. The applicant requests that the entire Travis Peak Interval be approved as tight. A type log was submitted on the White No. 5, which is within the requested area to define the requested interval. This log indicates the Travis Peak fall from 6725'/8242' measured depth which would be 6328'/7845' subsea.

Yegua Formation

<u>County</u> Wharton

Thomas K. Tomlinson, Inc.

<u>RRC</u> Docket No. 03-0214455 Order Date: 4-22-97 Pages: 1 SEVERANCE TAX ONLY

The proposed Yegua Formation, located in the I & GRR Survey, Abstract A-214, I & GNRR Survey, Abstract A-214, and I & GNRR Survey, Abstract A-239, Wharton County, Texas.

<u>Depth</u>: The top of the Yegua Formation occurs at 10,500 feet and the Yegua is about 400' thick in the only Yegua well in the area of application, the Frank Kotlar, Jr. GU, Well No. 2.

Georgetown Formation	RRC
Kurten (Georgetown) and Bryan (Georgetown) Fie	<i>elds</i> Docket No. 03-0215261
	Order Date: 4-22-97
<u>County</u>	Pages: 3
Brazos	SEVERANCE TAX ONLY
Union Pacific Resources Company	

The proposed Georgetown Formation in the Kurten (Georgetown) and Bryan (Georgetown) Fields, is located in the J. Jones, A-37; J. Herrald, A-139; S. McGraw, A-159; J. Jones, A-144; J. Jones, A-148; S. McGown, A-156; W. Frazier, A-122; R. Stevenson, A-54; C. Burnett, A-7; J. Scott, A-50; J. Austin, A-2; R. Carter, A-8; M. Rector, A-46; T. Caruthers, A-9; M. Kegans, A-28; J. Scott, A-49; T. Spilane, A-53; R. Perry, A-44; T. Allcorn, A-61; J. Simpson, A-208; J. Simpson, A-207; J. Davis, A-104; P. Diaz, A-105; E. Scale, A-226; W. Boyles, A-86; A. McGlaughlin, A-157; G. Stroud, A-222; W. Berryman, A-79; W. King, A-149; J. Rilley, A-205; A. Lee, A-32, Brazos County, Texas.

<u>Depth</u>: The top of the proposed Georgetown Formation is found at an average true vertical depth between 10,000 and 10,500 feet in the proposed 51,850 acre area.

Vicksburg Formation	RRC
Jeffress, NE. Field	Docket No. 04-0215863
	Order Date: 5-6-97
<u>County</u>	Pages: 2
Hidalgo	SEVERANCE TAX ONLY
Coastal Oil & Gas Corporation	

Coastal Oil & Gas Corporation requests a Railroad Commission of Texas certification that wells completed in the Wildcat Field interval from 12,946 ft. To 13,100 ft., as shown on the log from the Coastal Boren Gas Unit No. 5 well, and located within an estimated 3,878 acre area including all or a portion of Section 74 in the M. Martinez Survey (Abstract A-576), of Section 77 in the P. Flores Survey (Abstract A-577), of Section 78 in the D. Ramirez Survey (Abstract A-563), of Section 79 in the Y. Ramirez Survey (Abstract A-584), of Section 27 in the S. Flores Survey (Abstract A-83), and of Section 553 in the Hidalgo County School Land Survey (Abstract A-227), Hidalgo County, Texas, as shown by plat submitted, are completed in a high-cost/tight-gas formation pursuant to Statewide Rule 101.

<u>Depth</u>: The top of the proposed Wildcat Field interval is found at an average true vertical depth between 12,500 and 13,000 feet in the proposed 3,878 acre area.

<u>Vicksburg Formation</u> Jeffress, NE. (Vicksburg U) Field

<u>County</u> *Hidalgo* Coastal Oil & Gas Corporation <u>RRC</u> Docket No. 04-0215562 Order Date: 5-6-97 Pages: 2 SEVERANCE TAX ONLY

The proposed Vicksburg Formation in the Jeffress, NE. (Vicksburg U) Field, is in the Section 74, M. Martinez Survey, A-582; Section 75, N. Flores Survey, A-61; Section 76, L. Flores Survey, A-576; Section 77, P. Flores Survey; A-577; Section 78, D. Ramirez Survey, A-563; Section 79, Y. Ramirez Survey, A-584; Section 27, S. Flores Survey, A-83; Section 553, Hidalgo County School Land Survey, A-227; Hidalgo County, Texas.

<u>Depth</u>: The top of the proposed Jeffress, NE. (Vicksburg U) Field interval is found at an average true vertical depth between 12,500 and 13,000 feet in the proposed 3,878 acre area.

Travis Peak Formation	RRC
Cotton Gin (Travis Peak) Field	Docket No. 05-0215680
	Order Date: 5-13-97
<u>County</u>	Pages: 3
Freestone	SEVERANCE TAX ONLY
Sklar & Phillips Oil Company	

The proposed Travis Peak Formation in the Cotton Gin (Travis Peak) Field is in the area (5,145 acres in the Maria Cantun Survey, Abstract 7 [3,249 acres]; Isaac Hollman Survey, Abstract 13 [557 acres]; Eli Russell Survey, Abstract 26 [1,049 acres]; S. Campbell Survey, Abstract 128 [6 acres]; S. Campbell Survey, Abstract 129 [160 acres] and John Robbins Survey, Abstract 526 [124 acres]), Freestone County, Texas.

Depth: The Cotton Gin (Travis Peak) Field interval within the request area is not defined by field rules as to a depth interval. The field operates under Special Rules which contain spacing of 660/1320' (lease line/between well), density of 640 acres with an optional 320 acres, and production allocated based on acreage. The Cotton Gin (Travis Peak) field contains two wells both operated by Sklar & Phillips. They are the Roger Alderman No. 1 and 2. Both wells are recent completions in the Travis Peak, and both were tested as data points to justify this application. The discovery well for the field was the Edward F. Beyers #1 which was operated by Highland Resources/G.R. Brown. This well produced from April 1978 until it was plugged in 1980 after having produced a total of 37,302 MCF from a set of perforations between 7576/7618 feet. The vertical Travis Peak interval requested is shown on the log of the R. Alderman #2 as being the top of the Travis Peak 7328' to the base of the Drill Stem Test conducted in this well which was at a depth of 7674'. The R. Alderman #1 is perforated and producing from 7378/7593' and the R. Alderman is perforated 7490/93 and 7555/7570'.

Wilcox Formation

Roleta (7483) Field

County

Zapata Conoco Inc. <u>RRC</u> Docket No. 04-0215787 Order Date: 5-13-97 Pages: 3 SEVERANCE TAX ONLY

The proposed Wilcox Formation in the Roleta (7483) Field, is in the Joaquin Pena Survey (Abstract A-71) and Isabel Maria Sanchez Survey (Abstract A-81), Zapata County, Texas.

<u>Depth</u>: The top and base of the Roleta (7483) Field is not defined by field rules as to depth. From the log of Ramirez A No. 4 well indicates the top of the requested area is from 9846' True Vertical Depth (TVD) to the bottom of the perforated interval in the well which is 9920' TVD. For correlation purposes this would be an interval of approximately 10,006' measured depth to a depth of 10,080' measured depth.

Wilcox Formation

Vuelta Del Rio (C-2) Field

<u>County</u>

Starr Mustang Oil & Gas Corporation RRC Docket No. 04-0215797 Order Date: 5-13-97 Pages: 4 SEVERANCE TAX ONLY

The proposed Wilcox Formation in the Vuelta Del Rio (C-2) and Wildcat Fields Field, is in the A. Garcia Survey, A-327; F. Guerra Survey, A-330 and A-541; A. Ramirez Survey, A-146; D. Ynojosa Survey, A-191; A. Sanchez Survey, A-160; J. Salinas Survey, A-162; Starr County, Texas.

Depth: A Final Order in Oil and Gas Docket No. 04-0214095 signed on December 17, 1996 established the Vuelta Del Rio (C-2) field interval as follows: The entire correlative interval from 8,248' to 8,359' as shown on the High Resolution Induction Spectral Density Neutron EVR log of the Mustang Oil and Gas Corporation Texaco Fee Well NO. 2, Antonio Ramirez Survey, A-146, Starr County, Texas shall be designated as the Vuelta Del Rio (C-2) field. The order went on to say that Mustang Oil and Gas was granted an Exception to Statewide Rule 10 to downhole commingle the Texaco Fee NO. 2 in the Vuelta Del Rio (C-2) field and the Wildcat Field intervals as follows: 7194/7266', 7270/7370', 8099/8216', and 8381/8422'. All production as is produced from this well shall be assigned to the Vuelta Del Rio (C-2) Field.

Wildcat7194-7266'Wildcat7270-7370'Wildcat8099-8216'Vuelta Del Rio (C-2) Field8248-8359'Wildcat8381-8422'The applicant requested that the entire interval from 7194 to 8422' be approved astight.

<u>Atoka Formation</u>

RRC

Rusmag (GC Sand) and Morris Consolidated Field Docket No.: 09-0215290

County

Jack 3-R Production Inc. Order Date: 6-3-97 Pages: 2 SEVERANCE TAX ONLY

The proposed Atoka Conglomerate Formation in the Rusmaq (GC Sand) & Morris (Consolidated) Fields, is in the Henderson CSL Survey, Blk 2, Lots 24, 25, 26, 35, 36, 37, 44, 45, A-257, Jack County, Texas.

<u>Depth</u>: The top of the Atoka formation interval is found at an average true vertical depth between 4,000 and 4,500 feet in the proposed 1,280 acre area.

Wilcox Formation, "S" Sand Interval	RRC
Fandango Field	Docket No. 04-0215385
	Order Date: 6-3-97
<u>County</u>	Pages: 2
Zapata	SEVERANCE TAX ONLY
Shell Western E & P Inc.	FERC DOCKET NO. JD03-00233 03/13/2003

The proposed Wilcox Formation in the Fandango Field, is in the G.B. & C.N.G.R.R. Co. No. 153, A-117; E. Trevino No. 62, A-399; E.W. Earl No. 152, A-558; Stone Kyle & Kyle No. 59, A-88; G.C. & S.F.R.R. Co. No. 285, A-174; M.F. Garcia No. 60, A-397; M. Garza No. 284, A-404, G.C. & S.F.R.R. Co. No. 283, A-175, Zapata County, Texas.

<u>Depth</u>: The top of the proposed Wilcox Formation "S" Sand Interval is found at an average true vertical depth between 14,000 and 14,500 feet in the proposed 3,200 acre area.

FERC DOCKET NO. JD-03-00233 MARCH 13, 2003

Interval: 13907 feet to 14153 feet as shown on the cross section of the Zachry No. 2 well (API No. 42-505-31567 under an estimated 3747 acres of all or a portion of the GB&CNGRR CO No. 153 A-117, E. Trevino No. 62 A-399, E.W. Earl No. 152 A-558, Stone Kyle & Kyle No. 59 A-88, GC&SF RR CO No. 283 A-175 surveys in Zapata County and GB&CN RR CO No. 153 A-148 survey in Jim Hogg County, Texas.

Strawn C Formation

Vinegarone (Strawn) Field

County

Val Verde Ricks Exploration Inc. RRC Docket No. 01-0216297 Order Date: 7-1-97 Pages: 2 SEVERANCE TAX ONLY

The proposed Strawn "C" Formation in the Vinegarone (Strawn) Field, is in the N/2 of 3 Section, G C & S F RR Survey, Abstract 504; S/2 of 9 Section, G C & S F RR Survey, Abstract 507; Section 10, D. K. McMullan Survey, Abstract 2280, Val Verde County, Texas.

<u>Depth</u>: The top of the proposed Strawn C Formation interval is found at an average true vertical depth between 10,000 and 10,500 feet in the proposed 1,280 acre area.

RRC

Pages: 4

SEVERANCE TAX ONLY

Wilcox Formation

Cumpleanos (Wilcox 12000) and 5 Wildcat Field Intervals Docket No. 04-0216295 Order Date: 8-12-97

County

Zapata Mustang Oil & Gas Corporation

The proposed Wilcox Formation in the Cumpleanos (Wilcox 12000) Field, is in the Onofre Garcia El Grullo Survey, A-37; Charco Redondo/ A. Garcia Survey, A-151; Jesus Benavides #601, A-295; Jesus Benavides #602, A-576; Jesus Benavides #801, A-577 and A-580; Juan J.B. Zerna Survey, Porcion 23; Ysidro Benavides Survey, Porcion 24; Jacinto De La Pena Survey, Porcion 25; Antonio Ma Vela Jr. Survey, A-504; Serapio Vela Survey, A-518; G.C.&S.F. R.R. Survey, Zapata County, Texas.

Depth: The Cumpleanos (Wilcox 12000) Field was established under Oil and Gas Docket NO. 04-0214162, effective December 12, 1996. The field interval was defined as being from 12,142'to 12,206' as seen on the log of the Garcia-Sanchez Well No. 1. At this same hearing, Mustang was granted an exception to Statewide Rule 10 and allowed to commingle the Cumpleanos (Wilcox 12000) Field with four other Wildcat Field intervals. These intervals were 10,058/10,100'; 10,256/10,388; 11,240/11,288' and 11,520/11,580'. The interval requested to be a tight formation in this application are the intervals: 10,030/10,110'; 10,230/10,413'; 11,220/11,300'; 11,501/11,610'; 11,619/11,672' and 12,140/12,212' as seen on the log of the Garcia-Sanchez #1 well. All depths are measured depths. The correlative intervals in the other data point well (Sanchez GU #1) within the application area is 9,790/9,935'; 9,980/10,150'; 10,600/10,810'; 11,140/11,240'; 11,390/11,650' and 12,040/12,260'. All depths are measured depths.

Wilcox Formation

Lopeno Field Area

County

Zapata Mustang Oil and Gas Corporation

RRC Docket No. 04-0216296 Order Date: 7-22-97 Pages: 3 SEVERANCE TAX ONLY

The proposed Wilcox Formation in the Lopeno Field Area Field is in the J. Ramirez Survey Porcion 18, A-76, Zapata County, Texas.

Depth: Within the requested 340 acre area, the applicant has been granted a new field designation for the Lopeno (UZ8) Field (#54866360) and an exception to Statewide Rule 10 to commingle the Lopeno (UZ8) Field with the following Wildcat intervals:

7390-7426'	7500-7522'	7552-7576'	7580-7614'
7706-7768'	7850-7930'	8006-8070'	8150-8196'
8240-8270'	8350-8410'	8680-8780'	8816-8864'

The Lopeno (UZ8) Field is defined as being the interval from 8450-8600' as shown on the log of the Mustang Palmyra minerals, Ltd. No. 5. The new field and Rule 10 were granted under Oil and Gas Docket No. 04-0214300 dated January 7, 1997. The applicant has requested the intervals from 7390/7522', 7552/7770', 7850/7930', 8006/8070', 8150/8410', and 8680/8780' to be considered as a tight gas interval. The Lopeno (UZ8) Field interval is not requested to be designated as tight.

Wilcox Formation	RRC
Bob West (L-5-10) Field	Docket No. 04-0216348
	Order Date: 7-22-97
<u>Counties</u>	Pages: 2
Zapata	SEVERANCE TAX ONLY
Starr	

Coastal Oil & Gas Corp. And Sanchez O'Brien Oil & Gas Corp.

The proposed Wilcox Formation in the Bob West (L-5-10) Field is located in the Bernard Guitierrez Survey, A-34, Porcion 14; Jose Clement Survey, A-354, Porcion 15; Juan Leal Survey, A-335, Porcion 55; Juan Panteleon Yzaguirre Survey, A-139, Porcion 56; Lazaro Vela Survey, A-354, Porcion 57; Starr and Zapata County, Texas.

<u>Depth</u>: The top of the proposed Bob West (L-5-10) Field interval is found at an average true vertical depth between 8,000 and 8,500 feet in the proposed 4,100 acre area.

Austin Chalk Formation	<u>RRC</u>
Brookeland (Austin Chalk 8800) Field	Docket No. 03-0216703
	Order Date: 8-12-97
<u>County</u>	Pages: 4
Newton	
Chesapeake Operating, Inc.	SEVERANCE TAX ONLY

The proposed Austin Chalk Formation in the Brookeland (Austin Chalk 8800) Field, is in the H. Stephenson Survey, Abstract 369; M. Byerley Survey, Abstract 37; T. Byerley Survey, Abstract 32; W. McMahan Survey, Abstract 285; Newton County, Texas.

<u>Depth</u>: The Austin Chalk is an Upper Cretaceous depositional chalk found along the Gulf Coast Basin. The Chalk consists of a highly fossiliferous shelf and slope open marine deposit. Deposition is believed to have occurred in 10/100 meters of water, with shale content increasing with water depth. Core studies have shown that hydrocarbons are stored in the chalk matrix: however, most production occurs in areas where natural fracturing enhances permeability. Exhibit 4 was a type log of the Austin Chalk. The fracturing enhances permeability. Exhibit 4 was a type log of the Austin Chalk. The log was recorded in the ANR Production Co. Southern Pines #1. The top of the Austin Chalk is at 12,595' MD, with a base of 13,015'MD. The lower 165 feet of the interval exhibits relatively high SP and resistivity response. This section of the Austin Chalk has accounted for most of the production from the Brookeland field area to date. Based on a structure map (Exhibit 5) the average depth to the top of the Austin Chalk within the application area is 12,850' MD.

SEVERANCE TAX ONLY

The proposed Bend Conglomerate Formation in the Boonsville (Bend Congl., Gas) Field, is in the Henry Buckner Survey (Abstract A-33); the W. McMahan Survey (Abstract A-609), the S.S. Harvey Survey (Abstract A-368) and portions of the BBB&C R.R. Co. Survey (Abstract A-102), and the W. Sweeney Survey (Abstract A-752), Wise County, Texas.

Depth: The top of the proposed Boonsville (Bend Congl., Gas) Field interval is found at an average true vertical depth between 5,000 and 5,500 feet in the proposed 1,650 acre area.

<u>County</u>	
Terrell	
Hunt Oil Company	

Wolfcamp Formation

Geaslin (Wolfcamp) Field

The proposed Wolfcamp Formation in the Geaslin (Wolfcamp) Field, is in the Block 161, T.M. R.R. Co. Survey - All of Sections 2, A-1644; 3, A-1169, 43, A-2397; 5, A-1170 and South 1/2 of 6, A-1301. Block Y, T.C. R.R. Co. Survey - All of the following Sections: 208, A-681; 207, A-20; 206, A-19; 205, A-43, 204, A-42; 195, A-252; 196, A-253; 197, A-981; 198, A-982; 199, A-1231; 200, A-1232; 190; A-69, 189, A-68; 188, A-651; 187; A-650; 186, A-260; 185, A-253; 177, A-943; 178, A-944; 179, A-1301; 180. A-1302; 181, A-304; 182, A-385; 172, A-630; 171, A-689; 170, A-30; 169, A-35; 168, A-910; 167, A909; 159, A-37; 160, A-36; 161, A-1312; 148, A-2; 147, A-1; and 146, A-371, Terrell County, Texas.

APPROVED TIGHT FORMATION LISTING

Wilcox Formation

Lopeno (L-25) Field

County

Zapata Mustang Oil & Gas Corporation

SEVERANCE TAX ONLY

The proposed Wilcox Formation in the Lopeno (L-25) Field, is in the portion of the J. Ramirez Survey, Porcion 18, A-76; Zapata County, Texas.

Depth: The top of the proposed L-15 correlative interval is found at an average true vertical depth between 9,500 and 10,000 feet within the proposed 340 acre area.

Bend Conglomerate Formation

Boonsville (Bend Congl., Gas) Field

County

Wise Ryder Scott Oil Company

RRC Docket No. 7C-0216951 Date: 8-26-97 Pages: 4

SEVERANCE TAX ONLY

RRC Docket No. 09-0216747 Date: 8-26-97 Pages: 2

RRC Docket No. 04-0216899 Date: 8-26-97 Pages: 2

<u>Depth</u>: The Geaslin (Wolfcamp) Field interval is defined by rule to be the entire correlative interval

from 3,470' to 8,000' as shown on the log of the Geaslin 198 Well No. 1, Section 198, Block Y. T. J. McLaughlin Survey, A-902, Terrell County, Texas, shall be designated as a single reservoir for proration purposes and be designated as the Geaslin (Wolfcamp) Field. Other parts of the rules call for 660/1320 lease line/between well spacing, 160 acre density with an 10% tolerance and an allocation formula based on 5% acreage, 95% deliverability. The Geaslin (Wolfcamp) field has had a total of six wells with Hunt as the only operator. Data supplied by the applicant for these wells is: Geaslin 187-1 Well, Completion Date - 4/10/94, Perforations: 4,274- 6,268'; Geaslin 198-1 Well, Completion Date - 5/19/95, Perforations: 5,261- 6,152'; Geaslin 198- 3 Well, Completion Date -11/21/95, Perforations: 5,650-5,746'; Geaslin 197-1 Well, Completion Date - 4/14/96, Perforations: 5,764-6,354'; Monroe 186-1 Well, Completion Date - 7/30/96, Perforations: 4,934-5,016'; Geaslin 206-1 Well, Completion Date - 8/7/96, Perforations: 6,152-6,559'.

RRC

Vicksburg	Torm	nation
VICKSDUI	2 FULL	iation

Texas Gardens, North (Vicksburg T) Field

<u>County</u> *Hidalgo* Coastal Oil & Gas Corp. Date: 9-16-97 Pages: 2

Docket No. 04-0217097

SEVERANCE TAX ONLY

The proposed Vicksburg Formation in the Texan Gardens, N. (Vksbg, T.) Field, is in the P. Flores Survey, Section 77, A-577, Hidalgo County, Texas.

<u>Depth</u>: The top of the proposed Texan Gardens, North (Vicksburg T) Field interval is found at an average true vertical depth between 13,000 and 13,500 feet in the proposed 364 acres area.

Strawn Formation

Hunt-Baggett (Strawn) Field

<u>County</u>

Crockett Sonat Exploration Company - Midland <u>RRC</u> Docket No. 7C-0217101 Date: 9-16-97 Pages: 4

SEVERANCE TAX ONLY

The proposed Strawn Formation in the Hunt-Baggett (Strawn) Field, is in the G C & S F RR Co. (Sec. 21), A-2399, Partial (S 1/2); G C & S F RR Co. (Sec. 29), A-2404; E.B. Baggett (Sec. 30), A-4752; E.B. Baggett (Sec. 22), A-4618, Partial (S 160 Ac.), Crockett County, Texas.

<u>Depth</u>: The Hunt-Baggett (Strawn) Field interval is defined by rule to be the entire correlative interval from 8,890 feet to 9,400 feet as shown on the log of the Sonat Exploration Co.,

Baggett "A" Well No. 2, GC & SFRR CO., Section 23 Survey, Crockett County, Texas, shall be designated as a single reservoir for proration purposes and be designated as the Hunt-Baggett (Strawn) Field. Other parts of the rules call for 467/933' lease line/between well spacing, 320 acre density with an 80 acre option and an allocation formula based on 100% deliverability. Sonat operates all of the wells in the Hunt-Baggett (Strawn) Field within the requested area. The

application area is virtually surrounded by areas in which the Strawn formation has been designated by the Commission as a tight formation. This includes an area to the North, granted in Docket No. 7C-0209266, the South in Docket No. 7C-0209770. The interval requested in this application is from 9340' to 9700' as seen on the log of the Sonat Riggs "30" well No. 2. This well was perforated for completion from 9362/9389', 9415/9484', and 9582/9588'

<u>Vicksburg Z Sand Formation</u>	<u>RRC</u>
La Copita (Vicksburg Z) Field	Docket No. 04-0213686
	Date: 9-16-97
<u>County</u>	Pages: 3
Starr	
Shell Western E&P Inc.	SEVERANCE TAX ONLY

The proposed Vicksburg Formation Z Sand in the La Copita (Vicksburg Z) Field located in the following surveys: E. Rangel Survey, A-942; E. Rangel Survey, A-943; C.C.S.D. & R.G.N.G.R.R. Survey A-385; F. Alvarado Survey, A-893; F. Alvarado Survey, A-892; C.C.S.D. & R.G.N.G.R.R. Survey, A-386; Geo. W. Smith Survey, A-958; E. Rangel Survey, A-941; C.C.S.D. & R.G.N.G.R.R. Survey, A-384, Starr County, Texas.

<u>Depth</u>: The LaCopita (Vicksburg Cons.) Field was created in April of 1995, with the consolidation of fifteen separate fields including the LaCopita (Vicksburg Z) Field. The average depth to the top of the Z sand in the 22 wells tested is 9173 feet.

Vicksburg V Sand Formation	RRC
Javelina (Vicksburg Cons.) Field	Docket No. 04-0212683
	Date: 9-16-97
<u>County</u>	Pages: 3
Hidalgo and Starr Counties	
Shell Western E&P Inc.	SEVERANCE TAX ONLY

The proposed Vicksburg V Sand Formation is located in the "Los Guages" Segundo Flores Survey #27, A-83 in Hidalgo County, A-697 in Starr County, Hidalgo County School Land Survey #553, A-227, league 1, sections 3 and 4, league 2, w/2 section 1 and sections 2-7, w/2 section 8, and league 3, S/4 section 2, S/2 section 3, sections 4-7, Hidalgo and Starr Counties, Texas.

<u>Depth</u>: The average depth to the top of the V sand in the three wells tested is 10,479 feet.

<u>Olmos Formation</u>	RRC
A. W. P. (Olmos) Field	Docket No. 01-0216893
	Date: 9-23-97
<u>County</u>	Pages: 2
McMullen	
Swift Energy Company	SEVERANCE TAX ONLY

The proposed Olmos Formation in the A.W.P. (Olmos) Field, is in the H.M. Brewer A-69; the

northeast corner of Tyler Tap R.R. Co. A-562; C. El Paso I & M. Co. A-519; East half of G. Sandoval A-723; McMullen County, Texas.

Depth: The top of the proposed A. W. P. (Olmos) Field interval is found at an average true vertical depth between 11,000 and 11,500 feet within the proposed 2,700 acre area.

Strawn Formation

RRC Ozona, SW (Strawn) Field Docket No. 7C-0216950 Date: 8-26-97 Pages: 4 County Crockett

Arco Permian - Midland

SEVERANCE TAX ONLY

The proposed Strawn Formation in the Ozona, SW. (Strawn) Field, is in the G.C.&S.F.RR. Survey, Block OP, A-2509, Section 73; G.C.&S.F.RR. Survey, Block OP, A-4411, Section 74; G.C.&S.F.RR. Survey, OP Block, A-2510, Section 75; G.C.&S.F.RR. Survey, Block OP, A-2634, Section 95; G.C.&S.F.RR. Survey, Block OP, A-4410, Section 96; D.&S.E.RR. Survey, Block QR, A-2012, Section 1; D.&S.E.RR. Survey, Block QR, A-5068, Section 2; D.&S.E.RR. Survey, Block QR, A-2011, Section 3; D.&S.E.RR. Survey, Block ST, A-2015, Section 3; D.&S.E.RR. Survey, Block ST, A-4482, Section 4; J.H. Gibson Survey, Block ST, A-2064, Section 5; J.H. Gibson Survey, Block ST, A-4334, Section 6; G.C.&S.F.RR. Survey, Block ST, A-3984, Section 13; G.C.&S.F.RR. Survey, Block OP, A-2508, Section 71; G.C.&S.F.RR. Survey, Block OP, A-4682, Section 72; G.C.S.F.RR. Survey, Block OP, A-4912, Section 94; CrockettCounty, Texas.

Depth: The Ozona, SW (Strawn) Field interval is defined by rule to be the entire correlative interval from 8,808 feet to 9,460 feet as shown on the log of the Harrison Interest Std.J. W. Henderson, 111, well No. 1, located in Section 6 of Block SL, T&STL RR Survey, Crockett County, Texas, shall be designated as a single reservoir for proration purposes and be designated as the Ozona, SW (Strawn) Field. Other parts of the rules call for 660/1320' lease line/between well spacing, 320 acre density with an 80 acre option and an allocation formula based on 100% deliverability. The Ozona, SW (Strawn) field has six operators, and the proration schedule contains 84 wells. The application area is virtually surrounded by areas in which the Strawn formation has been designated by the Commission as a tight formation. This includes an area to the Northeast, granted in Docket No. 7C-79,095, the South in Docket No. 7C-0210159, and the West in Docket No. 7C-77,870.

<u>Atoka Formation</u>	RRC
Gas Finders (Congl.) Field	Docket No. 09-0217238
	Date: 9-30-97
<u>County</u>	Pages: 3
Denton	
Dallas Production, Inc.	SEVERANCE TAX ONLY

The proposed Atoka Formation in the Gas Finders (Congl.) Field is in the S. Winfrey Survey, Abstract A-1319, Denton County, Texas.

<u>Depth</u>: The Gas Finders (Congl.) Field interval is not defined by special field rules. The Field has special field rules which call for 467/1320' lease line/between well spacing and 320 acre density with optional 160 acres spacing. The applicant requests the Atoka Times Series be considered as the interval that is tight. The Atoka Times Series is defined as being the interval from the base of the Caddo Lime to the top of the Marble Falls Limestone. This is seen as being from 5400' to 7170' on the Electric Log of the Schoolfield No. 1. This well is the data point well within the requested 320 acre block. The Schoolfield No. 1 is perforated from 6595' to 6608'. This is the interval that was tested for permeability and flow rate and this interval is recommended for approval.

Strawn Formation	<u>RRC</u>
Lone Camp (Strawn) Field	Docket No. 7B-0217239
	Date: 9-30-97
<u>County</u>	Pages: 3
Palo Pinto	
Dallas Production, Inc.	SEVERANCE TAX ONLY

The proposed Strawn Formation in the Lone Camp (Strawn) Field is located in Section 33, Blk. 1, T&P RR Co. Survey, Abstract A-831, Palo Pinto County, Texas.

<u>Depth</u>: The Lone Camp (Strawn) Field interval is not defined by special field rules and is considered a part of the county regular rules. For a well at this depth (2000'/3000') the field rules specify 330/660' lease line/between well spacing and 10 acre density. The applicant requests that the Strawn Group Series be considered as the interval that is tight. The Strawn Group is defined as being the interval from the base of the Palo Pinto formation to the top of the Caddo Limestone. This is seen as being from 310' to 3075' on the Dual Induction Lateral Log of the Birdwell No. 1 well. This well is the data point well within the requested 393 acre block. The Birdwell No. 1 is perforated at $2294^{2}/2301^{2}$ and $2414^{2}/2420^{2}$. This is the interval that was tested for permeability and flow rate, and

2294'/2301' and 2414'/2420'. This is the interval that was tested for permeability and flow rate, and this is the interval that is recommended for approval.

<u>Atoka Formation</u>	RRC
Males (4300) Field	Docket No. 7B-0217237
	Date: 9-30-97
<u>County</u>	Pages: 3
Parker	
Dallas Production, Inc.	SEVERANCE TAX ONLY

The proposed Atoka Formation in the Males (4300) Field is in the T.D. Kuykendell Survey, Abstract A-2228, Parker County, Texas.

<u>Depth</u>: The Males (4300) Field interval is not defined by special field rules and is considered a part of the county regular rules. For a well at this depth (4000'/5000') the field rules specify 330/933' lease line/between well spacing and 20-acre density. The applicant requested that the Atoka Times Series be considered as the tight interval. The Atoka Times Series is defined as being the interval from the base of the Caddo Lime to the top of the Marble Falls Limestone. This is seen at 3300' to 5440' on the Electric Log of the Nance GU #1. This well is the data point well within the requested 290-acre block. The Nance GU #1 is perforated 4123/4249'. This is the interval that was tested for permeability and flow rate and this interval is recommended for approval.

Morrow Formation

Ergon (Middle Marrow) and Richardson (Marmaton) Fields

County

Ochiltree J-Brex Company

<u>RRC</u> Docket No. 10-0217274 Date: 9-30-97 Pages: 3

SEVERANCE TAX ONLY

The proposed Morrow Formation in the Richardson (Marmaton) Field is in the Section 23, Block 4 of the GH & H RR Co., A-86, Ochiltree County, Texas.

Depth: The Ergon (Middle Morrow) and Richardson (Marmaton) Field intervals are not defined by special field rules. The fields operate under Statewide Rules. The applicant requested that the Morrow Formation be considered as the interval that is tight. The Morrow is defined as being the interval from 7830' to 7875' as seen on the Dual Induction Guard Log of the Susan "23" Well No.1. This well is the data point well within the requested 480 acre block. The Susan "23" No. 1 is perforated from 7834'/7874'. The well is also perforated and open in a Marmaton oil zone from 6418'6498'. The oil zone was in the Richardson (Marmaton) Field and the Morrow gas zone was in the Ergon (Middle Morrow) Field. An exception to Statewide Rule 10 was granted to commingle these two zones on March 12, 1997, in Oil and Gas Docket No. 10-0215412. The referenced well was placed in the Richardson (Marmaton) Field as an associated gas well. The data submitted to support the commingling permit indicated that the Marmaton oil zone had produced from 1981 until November of 1996 a total of 35,823 BO and 34,700 MCF of gas. The well became uneconomical to produce in November of 1996. The Morrow gas zone was perforated and tested by the previous operator and determined to be uneconomical. The two zones were placed together and flow tested for 72 hours on November 25,26,27, 1996 at a rate of 138 MCF per day. The well produced at the rate of 2737 MCF and 10 Barrels of oil in December of 1996.

Upper Wilcox Formation	RRC
Cooley (Wilcox, Upper) Field	Docket No. 03-0216865
	Date: 10-21-97
<u>County</u>	Pages: 3
Fort Bend	
Phillips Petroleum Company	SEVERANCE TAX ONLY

This area consists of the Gail Borden Survey A-12 in northwestern Fort Bend County, Texas.

<u>Depth</u>: The Cooley (Wilcox, Upper) Field interval is not defined by field rules. The interval requested by the applicant is that interval from 12,200' to 13,270' as seen in the log of the Phillips Zdunkawicz #1 well which is located within the requested area. The Commission is currently carrying four wells in the Cooley (Wilcox, Upper) Field. They are the Wingate No. 1

and No. 2, the Aylor No. 2, and the Zdunkawicz No. 2.

Pettit Formation

Geo-Vest (Pettit) Field

<u>County</u>

Cherokee Geo-Vest of Texas, Inc. <u>RRC</u> Docket No. 06-0217522 Date: 10-21-97 Pages: 3

SEVERANCE TAX ONLY

The Pettit Formation is located in all of the following surveys: J. M. Nelson Survey, A-638; S. S. Henry Survey, A-958; W. Jones Survey, A-467; I & G N RR Survey, A-428; S. Hendon Survey, S-374; A. M. Linnard Survey, A-524; D. Elkins Survey, A-263; and part of the following surveys: E. Mosley Survey, A-562; D.W. McNabb Survey, A-596; M. Burns Survey, A-123; J.T. Cook Survey, A-11; and R.W.H. McMinn Survey, A-597, Cherokee County, Texas.

<u>Depth</u>: The Geo-Vest (Pettit) Field interval is not defined by rules. The Pettit interval is seen on the cross-section, Exhibit 9, as the interval from 9,490 feet to 9,900 feet as shown on the log of the Geo-Vest Miller Heirs GU No. 1 Well No. 1. The Geo-Vest (Pettit) Field has one operator and one well, the Miller Heirs No. 1. This well is perforated from 9670' to 9730'. This is the well and interval tested to qualify this area for the tight sand designation.

Wilcox Formation

Cypress, Deep (Wilcox) and Langham Creek (Upper Wilcox Fields)

<u>County</u>

Harris Texaco E & P Inc. <u>RRC</u> Docket No. 03-0217506 Date: 10-21-97 Pages: 3

SEVERANCE TAX ONLY

The following is a list of surveys (or portions thereof) that are included in the area being proposed for a tight gas sand designation in the Wilcox Formation. These surveys are located entirely within Harris County, Texas. The W.C.R.R. Survey, A-914; J. Brewster Survey, A-112; W. C. Davis Survey, A-1392; E. Thomas Survey, A-775; W. Francis Survey, A-260.

Depth: The Cypress, Deep (Wilcox) Field was established under Oil and Gas Docket Number 03-0212719, effective July 30, 1996. The field interval was defined as being from 9,875' to 12,575' as seen on the log of the Hanson Production Co. Josey Ranch Well No. 1 which is located in the H&TC Ry Co Survey, A-435. The field operates under statewide rules as to spacing and density but has a production allocation formula of 75% deliverability and 25% wells. The Langham Creek (Upper Wilcox) field is not defined by depth and operates under statewide rules. The interval requested to be a tight formation within the 2370 acres area is from 9,880' to 11,780' as seen on the log of the Texaco J.J. Sweeney Estate Well No.3 which is included as exhibit 5. Texaco agreed to reduce the requested interval to the interval tested in the J.J. Sweeney Estate Well No. 4 which was from 9,980' to 11,230 feet.

Wilcox Formation

Lopeno (L-5) and Bob West, N. (L-1, L-2, L-3) Fields

<u>County</u>

Zapata Mustang Oil & Gas Corp. <u>RRC</u> Docket No. 04-0217233 Date: 10-21-97 Pages: 4

SEVERANCE TAX ONLY

The proposed Wilcox Formation in the Bob West, North (L-1, L-2, L-3) Field and the Lopeno (L-5) Field is in a portion of the J. Ramirez, Porcion 18, A-76, Zapata County, Texas.

Depth: Wilcox Formation's LZ-7 correlative interval from 7,000 ft. to 7,100 ft., the Wilcox

Formation's L-1A correlative interval from 7,590 ft. to 7,644 ft., the Wilcox Formation's L-3 correlative interval from 7,890 ft. to 7,980 ft. and the Wilcox Formation's L-5 correlative interval from 8,138 ft. to 8,233 ft., as shown on the log from the Mustang Oil & Gas Corp.'s Palmyra Minerals Ltd. Well No. 6.

Travis Peak FormationRRCBear Grass (Travis Peak) FieldDocket No. 05-0217502Date: 11-4-97Date: 3

Leon & Robertson Valence Operating Company, Inc.

SEVERANCE TAX ONLY

The proposed Travis Peak Formation in the Bear Grass (Travis Peak) Field, is in all or portions of the following surveys: Leon County: G.W. Wilson Survey, A-958; W.H. Roberts Survey, A-763; O.W. Burleson Survey, A-140; J.M. Mead Survey, A-629; D.W. Burleson Survey, A-141; J.T. Russell Survey, A-1142; A.G. Foley Survey, A-1017; E.C. Starrett Survey, A-842; J.W. Burleson Survey, A-143; J.C. Caldwell Survey, A-1008; G.R. Reinhardt Survey, A-1058; C.W. Nanny Survey, A-648; J.T. Ellison Survey, A-1172; J.H. Thomas Survey, A-891; T.J. McCollum Survey, A-564; W.R. Nichols Survey, A-1159; T.J. McCollum Survey, A-576; J.L. Green Survey, A-318; M.C. Rejon Survey, A-19; T. Stapleton Survey, A-808; I. Connelly Survey, A-1152; W.F. Gray Survey, A-296; T. Hearn Survey, A-351; W.C. Burleson Survey, A-142; J.M. Shipp Survey, A-1165; T. Carr Survey, A-1354; W.C. Dubois Survey, A-1399; M.D. Wood Survey, A-966; E. Hickman Survey, A-400; J. Ridgeway Survey, A-748; J.B. Johnston Survey, A-1028; D. Underwood Survey, A-996; J. Ridgeway Survey, A-733; A. Stapleton Survey, A-813; I. Hadley Survey, A-976; E. Green Survey, A-301; G. Ellis Survey, A-1015; J. Meyers Survey, A-542; W. McIntyre Survey, A-538; J.T. Tinsley Survey, A-1250; J.B. Thomas Survey, A-889; B. Webb Survey, A-967; M.F. Webb Survey, A-959; J. Patton Survey, A-702; J. McGuire Survey, A-631; H.C. White Survey, A-1227; S.B. McBee Survey, A-1035; E. J. Evans Survey, A-737; N. Caldwell Survey, A-1215; J. K. Shipp Survey, A-853; H. White Survey, A-908; Marquez Survey, A-12; W. A. Patrick Survey, A-1091; Robertson County: Marquez Survey, A-25; in Leon and Robertson Counties, Texas.

<u>Depth</u>: The Bear Grass (Travis Peak) Field interval is not defined by special field rules. Special field rules exist which call for 660'/1867' lease line/between well spacing and 320 acre density with an

optional 160 acre density. The applicant requested that the Travis Peak interval be considered as the tight interval. The interval that is recommended for approval is that interval that was tested in the three wells within the requested area. This would be the top of the perforated interval in the Pinnacle #1 (9,146') to the base of the perforated interval in the Holmes "S" #1 (10,032').

Bend Conglomerate Formation	RRC
Rhombochasm (Bend Conglomerate) Field	Docket No. 8A-0217660
	Date: 11-4-97
<u>County</u>	Pages: 2
Cottle	
Burnett Oil Company, Inc.	SEVERANCE TAX ONLY

The proposed Bend Conglomerate Formation in the Rhombochasm (Bend Conglomerate) Field, is in portions of the A. Forsythe Survey Abstract 660 Section 1, R. M. Thompson Survey Abstract 758 Section 11, R. M. Thompson Survey Abstract 809 Section 10, R. M. Thompson Survey Abstract 808 Section 9 and R. M. Thompson Survey Abstract 799 Section 25, Cottle County, Texas.

Depth: It is ordered that the application of Burnett Oil Company Inc. for certification that the

Rhombochasm (Bend Conglomerate) Field correlative interval from 7,490 ft. to 8,250 ft., as shown on the log from the Burnett Oil Company's A. B. Windfohr "10" Well No. 6, underlying an estimated 2,607 acres in all or a portion of Section 1 of Block L of the A. Forsythe Survey (Abstract A-660) and in Sections 9, 10, 11 and 25 of Block K of the R. M. Thompson Survey (Abstracts A-809, A-758 and A-799), Cottle County, Texas, is a tight gas formation.

Lower Cretaceous Formation	<u>RRC</u>
Navasota River (Cretaceous Lwr.) Field	Docket No. 03-0217728
	Date: 11-25-97
<u>County</u>	Pages: 2
Burleson	
Seneca Resources Corp.	SEVERANCE TAX ONLY

The proposed Lower Cretaceous Tight Formation Area, Navasota River (Cretaceous Lwr) Field, contains approximately 3,568 acres and is described as follows: All of the James Fisher Survey, A-23, with the exception of the western one-quarter of the survey. The survey is bordered on the east by the Brazos River. All of the P. Singleton Survey, A-56, with the exception of the western one-half of the survey. The survey is bordered on the east and south by the Brazos River. 449 acres situated in the southern portion of the Alfred Kennon Survey, A-32, bordered on the east by the Brazos River and on the south by the James Fisher Survey, A-23. The proposed Lower Cretaceous Tight Formation Area is situated in the southeastern corner of Burleson County and borders Brazos County on the east and Washington County on the south.

<u>Depth</u>: Ordered that the application of Seneca Resources Corporation for certification that the Navasota River (Cretaceous Lwr.) Field correlative interval from 12,010 ft. to 12,102 ft., as

shown on the log from the Seneca Resources Wilkins Lease Well No. 5, and located within an estimated 3,568 acres including all of the James Fisher Survey (Abstract A-23), all of the P.

Singleton Survey (Abstract A-56) and a 449 acre portion of the Alfred Kennon Survey (Abstract A-32), Burleson County, Texas, is a tight gas formation.

Travis Peak Formation

White Oak Creek (Travis Peak) Field

County

Cherokee Sonat Exploration Company -Tyler

The proposed Travis Peak formation in the White Oak Creek (Travis Peak) Field (RRC Field No. 96970-600), is in the L. Jordan A-28 (Partial), J. Box A-87, M. Moore A-606, W. Stevens A-825 (Partial), P. Lovejoy A-533, J. Glenn A-1003 (Partial), W. Meredith A-578, H. Hendricks A-375 (Partial), J. Maulding A-569 (Partial), J. Maulding A-570 (Partial), Z. Gibbs A-21 (Partial), J. Wilbern A-883 (Partial), C. Vining A-868 (Partial), and G. Fulham A-282 (Partial), Cherokee County, Texas.

<u>Depth</u>: Ordered that the application of Sonat Exploration Company -Tyler for certification that the Travis Peak Formation, White Oak Creek (Travis Peak) Field in the interval from 9,825' to 11,000', underlying 4,335 acres as identified in Findings of Fact No. 1, of Cherokee County, Texas, is a tight gas formation.

Austin Chalk Formation

Giddings (Austin Chalk) Field

<u>County</u>

Grimes Chesapeake Operating, Inc. and Marathon Oil Company <u>RRC</u> Docket No. 03-0217746 Date: 12-16-97 Pages: 4

SEVERANCE TAX ONLY

The proposed Austin Chalk Formation in the Giddings (Austin Chalk, Gas) 34773-550 Field, is in the BBB & C RR Survey, A-139; BBB & C RR Survey, A-146; Bender, C. Survey, A-114; Bennett, R. W. Survey, A-101; Bryant, A. O. Survey, A-499; Ford, J.B. Survey, A-207; Ford, R. G. Survey, A-208; Garrett, T. W. Survey, A-235; Gillmore, T. Survey, A-220; Gillmore, T. Survey, A-221; Goodrich, J.C. Survey, A-241; Harris, J. Survey, A-26; Hays, J. Survey; A-27; Hill, O. Survey, A-254; Kennard, A. D. Survey, A-34; Kennard, M. Survey, A-292; Kennard, W. Survey, A-293; Magee, F. W. Survey, A-358; McDonald, J.C. Survey, A-348; McGriffin, W. Survey, A-39; Vince, A. Survey, A-56; White, B. Survey, A-472; Zuber, A. Survey, A-64; Zuber, W. P. Survey, A-496; Grimes County, Texas.

<u>Depth</u>: Ordered that the application of Chesapeake Operating, Inc. and Marathon Oil Company for certification that the Austin Chalk Formation, Giddings (Austin Chalk, Gas) Field in the interval from 13,150' to 13,300' True Vertical Depth, underlying 24,300 acres as identified in Findings of Fact No. 1, of Grimes County, Texas, is a tight gas formation.

Wilcox Formation

RRC

RRC Docket No. 06-0217945 Date: 12-16-97 Pages: 3

SEVERANCE TAX ONLY

Bob West (L-18, 20, 21, 22) Field

County

Zapata KCS Resources, Inc. Docket No. 04-0217987 Date: 1-6-98 Pages: 2

SEVERANCE TAX ONLY

The proposed Wilcox Tight Formation Area in the Bob West (L-18, 20, 21, 22) Field contains approximately 1,137 acres and is situated within the following surveys: Porcion 14, Bernard Guiterrez Survey, A-34; and Porcion 15, Jose Clement Guiterrez Survey, A-35.

<u>Depth</u>: Therefore, it is ordered that the application of KCS Resources Inc. for certification that the Bob West (L-18, 20, 21, 22) Field correlative interval from 10,404 ft. to 11,440 ft., as shown on the log from the Enercorp Resources Inc. Jesus Yzaguirre Lease Well No. 5, and located within an estimated 1,137 acres including Porcion 14 of the Bernard G utierrez Survey (Abstract A-34) and Porcion 15 of the Jose Clement Gutierrez Survey (Abstract A-35) Zapata County, Texas, is a tight gas formation.

Barnett Shale FormationRRCSanfod Dvorin (Barnett Shale) FieldDocket No. 05-0218066Date: 1-6-98Date: 1-6-98DentonPages: 3DentonSEVERANCE TAX ONLYDallasAFE Oil & Gas Consultants

AFE Oil & Gas Consultants requests a Railroad Commission of Texas certification that wells completed in the Sanford Dvorin (Barnett Shale) Field interval from 8,140 ft. to 8,520 ft., as shown on the log from the AFE Oil & Gas Consultants Callejo No. 1 well, and located within an estimated 12,560 acre area including all or a portion of the R. Baker Survey, A-49; M. L. Cowan Survey, A-1637; W. H. Gibson Survey, A-464; C. C. Bateman Survey, A-1653; J. Watkins Surveys, A-1327 and A-1328; H. Turner Surveys, A-1248 and 1249; J. T. Cozby Survey, A-1557; B. Hunter Survey, A-554; G. W. Hagler Survey, A-572; L. Bourgeois Survey, A-52; B B B & C RR Surveys, A-145 and A-200; R. H. Thompson, A-1274; H. H. Smith Survey, A-1576; G. C. Woolsey Survey, A-1402; W. T. Hyder Survey, A-1701; J. C. Moffatt Survey, A-886; J. Knight Surveys, A-692 and A-722; J. T. Turner Survey, A-1251; P. Harmonson Surveys, A-530 and A-604; SF 6527 Survey, A-1696; W. A. Trimble Survey, A-1268; T. B. Garvin Survey, A-506; and C. Squires Survey, A-1682; Denton County, including all or a portion of the A. Anderson Survey, A-26; H. Suggs Survey, A-1415; J. C. Moffatt Survey, A-167; J. Ruberts Survey, A-1300; M. Hood Survey, A-699; S. Burnley Survey, A-179; S. Thompson Survey, A-1555; W. M. Russell Survey, A-1320; and the W. Winn Survey, A-1661; Tarrant County, and including all or a portion of the B B B & C RR Surveys, A-1772 and A-200; C. Squires Survey, A-1327; C. S. Dunagan Survey, A-1655; E. A. Crow Survey, A-301; G.W. Jack Survey, A-694; Hrs. J. Wilson, A-1555; J. A. Simmons Survey, A-1296; J. E. Holland, A-614; J. Gibson Surveys, A-1715 and A-1716; J. G. Garlick Survey, A-312; J. Moore Survey, A-986; J. M. Baker Survey, A-1691; J. Parrish Survey, A-1139; J. T, Thweatt Survey, A-1753; J. Vest Survey, A-1508; J. W.

Anderson, A-18; M & W Surveys, A-1054 and A-1062; M. Logsdon Survey, A-783; P. Piles Survey, A-1137; S A & M G RR Surveys, A-1439 and A-1440; S. Henderson Survey, A-629; S. M. Hiatt Survey, A-638; S. Thompson Survey, A-1733; T. L. Holland Survey, A-624; T. W. Cousy Survey, A-316; W. K. Payne Survey, A-1140; and the W. M. Russell Survey, A-728; Dallas County, Texas, as shown by plat submitted, are completed in a high-cost/tight gas formation pursuant to Statewide Rule 101.

Depth: Therefore, it is ordered that the application of AFE Oil & Gas Consultants for certification that the Sanford Dvorin (Barnett Shale) Field interval from 8,140 ft. to 8,520 ft., as shown on the log from the AFE Oil & Gas Consultants Callejo No. 1 well, and underlying an estimated 12,560 acres including all or a portion of the R. Baker Survey, A-49; M. L. Cowan Survey, A-1637; W. H. Gibson Survey, A-464; C. Bateman Survey, A-1653; J. Watkins Surveys, A-1327 and A-1328; H. Turner Surveys, A-1248 and 1249; J. T. Cozby Survey, A-1557; B. Hunter Survey, A-554; G. W. Hagler Survey, A-572; L. Bourgeois Survey, A-52; B B B & C RR Surveys, A-145 and A-200; R. H. Thompson, A-1274; H. H. Smith Survey, A-1576; G. C. Woolsey Survey, A-1402; W. T. Hyder Survey, A-1701; J. C. Moffatt Survey, A-886; J. Knight Surveys, A-692 and A-722; J. T. Turner Survey, A-1251; P. Harmonson Surveys, A-530 and A-604; SF 6527 Survey, A-1696; W. A. Trimble Survey, A-1268; T. B. Garvin Survey, A-506; and the C. Squires Survey, A-1682; Denton County, including all or a portion of the A. Anderson Survey, A-26; H. Suggs Survey, A-1415; J. C. Moffatt Survey, A-2048; J. Gibson Surveys, A-586 and A-587; J. M. Baker Survey, A-167; J. Ruberts Survey, A-1300; M. Hood Survey, A-699; S. Burnley Survey, A-179; S. Thompson Survey, A-1555; W. M. Russell Survey, A-1320; and the W. Winn Survey, A-1661; Tarrant County, and including all or a portion of the B B B & C RR Surveys, A-1772 and A-200; C. Squires Survey, A-1327; C. S. Dunagan Survey, A-1655; E. A. Crow Survey, A-301; G.W. Jack Survey, A-694; Hrs. J. Wilson, A-1555; J. A. Simmons Survey, A-1296; J. E. Holland, A-614; J. Gibson Surveys, A-1715 and A-1716; J. G. Garlick Survey, A-312; J. Moore Survey, A-986; J. M. Baker Survey, A-1691; J. Parrish Survey, A-1139; J. T. Thweatt Survey, A-1753; J. Vest Survey, A-1508; J. W. Anderson, A-18; M & W Surveys, A-1054 and A-1062; M. Logsdon Survey, A-783; P. Piles Survey, A-1137; S A & M G RR Surveys, A-1439 and A-1440; S. Henderson Survey, A-629; S. M. Hiatt Survey, A- 638; S. Thompson Survey, A-1733; T. L. Holland Survey, A-624; T. W. Cousy Survey, A-316; W. K. Payne Survey, A-1140; and the W. M. Russell Survey, A-728; Dallas County Texas, is a tight gas formation.

<u>Upper Strawn Formation</u>	RRC
Pakenham Field	Docket No. 7C-0218334
	Date: 2-10-98
<u>County</u>	Pages: 3
Terrell	
Conoco Inc.	SEVERANCE TAX ONLY

Conoco's proposed tight formation geographic area ("Application Area"), outlined on a map attached as Exhibit "A", is located approximately twenty-five (25) miles southwest of Sheffield, Texas, in Terrell County. The application area was amended 1-23-98 and, as amended, contains approximately 8,520 acres and is situated within the following surveys: all of the T.C.R.R. Survey, A- 1047; all of Section 4, Block 36, University Lands; all of the Mary Mitchell Survey, A-2928; Forty

acres situated in the westernmost portion of the Mrs. Anna McClung Survey, A-2150; all of Section 33, Block 1 C.C.S.D. & R. G. Survey, A-101; all of Section 32, Block 1, C.C.S.D. & R.G. Survey, A-1690; all of Section 10, Block 1 C.C.S.D. & R.G. Survey, A-1677; Northwestern quarter of Section 11, Block 1, C.C.S.D. & R.G. Survey, A-90; all of Section 31, Block 1, C.C.S.D. & R.G. Survey, A-100; Northern three quarters of Section 34, Block 1, C.C.S.D. & R.G. Survey, A-1979; Northern half of Section 57, Block 1, C.C.S.D. & R.G. Survey, A-1981; all of Section 58, Block 1, C.C.S.D. & R.G. Survey, A-1869; Northeastern two-thirds of Section 59, Block 1, C.C.S.D. & R.G. Survey, A-114; all of Section 2, Block 2, C.C.S.D. & R.G. Survey, A-1875; all of Section 1, Block 2, C.C.S.D. & R.G. Survey, A-146; Section 11, Block 2, C.C.S.D. & R.G. Survey, A-151, with the exception of the northwestern quarter; and Southern half of Section 12, Block 2, C.C.S.D. & R.G. Survey, A-1654; the outlined amended application area is entirely within a 2.5 mile radius drawn from each of the two Data Point Wells, the Alex Mitchell #1-1 and Alex Mitchell #1-4.

Depth: The Pakenham (Upper Strawn) Field interval is not defined by rule and operates under

Statewide Rules. At the approval of the new field designation, the field was defined as being from 11,018' MD to 11,338' MD as shown on the log of the Alex Mitchell #1-4 well which is included as Exhibit D. Exhibit D would indicate that the correlative Upper Strawn interval in the Mitchell #1-1 would be from 10,824' MD to 11,510' MD. Conoco operates both the Mitchell #1-4 and Mitchell #1-1 which are the only two wells in the Pakenham (Upper Strawn) field. The interval requested is the correlative interval as defined in the Mitchell #1-4 Field. (Interval is 11,018' MD to 11,338' MD according to Charles Dickson).

Vicksburg Formation	<u>RRC</u>
Jeffress, NE. (T, LO-FB, A) Field	Docket No. 04-0218300
	Date: 2-10-98
<u>County</u>	Pages: 3
Hidalgo	SEVERANCE TAX ONLY
Coastal Oil & Gas Corporation	FERC JD03-00281 4/17/2003

The proposed Vicksburg Formation in the Jeffress, NE. (T, LO-FB,A) Field contains approximately 2,188 acres and is situated within the following surveys: Porcion 74, m Martinez survey, A-582; Porcion 75, N. Flores Survey, A-61; Porcion 76, P. Flores Survey, A-576; Porcion 5, Hidalgo County School Land Survey, A-227; Porcion 6, Hidalgo County School Land Survey, A-227.

<u>Depth:</u> Therefore, it is that the application of Coastal Oil & Gas Corporation, for certification that the Vicksburg Formation, Jeffress NE. (T, LO-FB, A) field within the correlative interval from 12,228 ft. to 12,742 ft., underlying approximately 2,188 acres in Hidalgo County, Texas is a tight gas formation.

FERC: Correlative interval of 12228 feet to 12742 as seen in the De Austin Castillo GU #3 (API No. 42-215-32448), under an estimated 215 acres of all or a portion of the M. Martinez A-582, N. Flores A-61, and Hidalgo CSL A-227.

Wilcox W Formation

Providence City (Wilcox W-O) Field

<u>RRC</u> Docket No. 02-0217826

<u>County</u> Lavaca

Lavaca Shell Western E & P Inc.

SEVERANCE TAX ONLY

Date: 2-10-98

Pages: 3

The proposed Wilcox Formation, W Sand interval in the Provident City Field area contains approximately 13,800 acres in all or parts of the following surveys: F.S.B. of H.T. A-730; A. Monroe A-304; D. Davis A-135; H.E. & W.T.R.R. Co. No 5, A-559; J. Woolridge A-684; R. Ragsdale A-723; S.A. & M.G.R.R. CO. No. 7, A-438; H.E. & W.T.R.R. CO. No. 4, A-550; H.E. & W.T.R.R. Co. No. 1 A-551; A. Gillespie a-633; J. Seymour A-431; H.T.B.R.R. CO. No. 1, A-523; J. Wynmaker A-499; P. Garza A-632; J. Ragsdale A-377.

<u>Depth:</u> The Wilcox W sand interval is the correlative interval as being from 12,290' to 12,515' as seen on the log of the E.T. Neuhaus No. 7 and the interval from 12,725' to 12,855' on the log of the Providence City GU 13. These intervals are a part of the amended geologic Exhibit 2.

Devonian Formation

Bryant G (Devonian) Field

County

Midland

Texaco E&P Inc. (Texaco) request a Railroad Commission of Texas certification that gas produced from wells completed in the Devonian Formation, Bryant G (Devonian) Field within 3,526 acre as outlined in green on the map of Exhibit No. 2 and described by survey, block, abstract and section in Exhibit No. 3, Midland County, Texas are completed in a high-cost/tight-gas formation pursuant to Statewide Rule 101 and is eligible for severance tax relief pursuant to Chapter 201 of the State Tax Code. (Section 13, A-861, T. B. Brashers Survey 13; Block 39, Section 6, Township 3-S, A-760, T. & P. RR. CO. Survey 6; Block 39, Section 5, Township 3-S, A-197, T. & P. RR. CO. Survey 5; Section 16 [north ½], A-860, T. B. Brashers Survey 16; Section 47, A-1106, A. J. Wolcott Survey 47; Block 39, Section 7, Township 3-S, A-198, T. & P. RR. CO. Survey 7.)

<u>Depth</u>: Therefore, it is ordered that the application of Texaco E&P Inc. for certification that the Devonian Formation, with a correlative interval from 11,680' MD to 12,340' MD in the Bryant G (Devonian) Field, as defined in Findings of Fact 3, underlying 3,526 acres as identified in Findings of Fact 1, of Midland County, Texas, is a tight gas formation.

Vicksburg Formation

McAllen Ranch (Vicksburg Y.E.) Field

<u>County</u> *Hidalgo* Texaco E & P Inc.

RRC

Docket No. 04-0218517 Date: 2-24-98 Pages: 3

SEVERANCE TAX ONLY FERC/DOCKET NO. JD02-0049 RRC DOCKET NO. 04-0230617

<u>RRC</u> Docket No. 08-0218415 Date: 2-10-98 Pages: 3 The proposed Vicksburg formation in the McAllen Ranch (Vicksburg Y.E.) Field is located entirely within Hidalgo County, Texas. The section of the A. E. Guerra lease within the "Santa Anita" Manual Gomez (A-63) survey, approximately 3,222 acres.

<u>Depth:</u> Therefore, it is ordered that the application of Texaco E & P Inc. for certification that the Vicksburg Formation, with a correlative interval from 12,400 ft. to 13,250 ft. as seen in the log of the Texaco A. E. Guerra #28 in the McAllen Ranch (Vicksburg Y.E.), underlying 3,222 acres of Hidalgo County, Texas, is a tight gas formation.

(The correlative tight interval is the top of the Vicksburg "UV" through the base of the Vicksburg "Y" Formation. The designated area is only the portion of the A.E. Guerra lease that is within the 2.5 mile radius (green on map) of the McAllen No. 24 API 215-31166 data point to the west of the area)

Glen RoseRRCJoyze (Glen Rose -B-) FieldDocket No. 03-0218566Date: 2-24-98Date: 2-24-98MadisonPages: 3Parten Operating Inc.SEVERANCE TAX ONLY

Parten Operating Inc. requests a RRC certification that wells completed in the Joyze (Glen Rose -B-) field interval from 11,420 ft. to 11,560 ft. as shown on the log from the Parten Operating Inc. -Baker Well No. 1, and located within an estimated 10,600 acre area including all or a portion of the W. W. Ballard Survey (Abstract A-42), the J. E. Buchannan Survey (Abstract A-53), the C.C. Bullard Survey (Abstract A-61), the L. Clemmons Survey (Abstract A-275), the R. Flemming Survey (Abstract A-99), the W. H. Jackson Survey (Abstract A-129), the B. Little Survey (Abstract A-148), the W. Moffet Survey (Abstract A-151), the A. J. Morgan Survey(Abstract A-173), the S. Morgan Survey(Abstract A-175), the J. R. Parker Survey(Abstract A-183), the J. G. Reed Survey(Abstract A-203), the W. Richardson Survey(Abstract A-202), the J. Roark Survey(Abstract A-199), the J. R. A. Wigginton Survey(Abstract A-239), the S. P. Wilson Survey (Abstract A-238) the S. Yarbrough Survey (Abstract A-246) and the W.F. Young Survey (Abstract A-245), Madison County, Texas.

<u>Depth:</u> Therefore, it is ordered that the application of Parten Operating Inc. for certification that the Joyze (Glen Rose -B-) Field interval from 11,420 ft. to 11,560 ft. as shown on the log from the Parten Operating Inc.-Baker Well No. 1, and underlying an estimated 10,600 acres including all or a portion of the W. W. Ballard Survey (Abstract A-42), the J. E. Buchannan Survey (Abstract A-53), the C.C. Bullard Survey (Abstract A-61), the L. Clemmons Survey (Abstract A-275), the R. Flemming survey (Abstract A-99), the W. Moffet Survey (Abstract A-151), the A. J. Morgan Survey (Abstract A-173), the S. Morgan Survey (Abstract A-175), the J. R. Parker Survey (Abstract A-183), the J. Roark Survey (Abstract A-199), the H. R. A. Wigginton Survey (Abstract A-239), the S. P. Wilson Survey (Abstract A-238), the S. Yarbrough Survey (Abstract A-246) and the W. F. Young Survey (Abstract A-245), Madison County, Texas, is a tight gas formation.

RRC

Crockett Union Pacific Resources Company

Ozona, East (Ellenburger) Field

Ellenburger Formation

County

Union Pacific Resources Company requests a RRC certification that gas produced from wells completed in the Ellenburger formation, Ozona, East (Ellenburger) Field within approximately 329 acres described as the West one-half (1/2) of Section 93, Block GH, GC & SF RR Survey, Crockett County, Texas.

Depth: Therefore, it is ordered that the application of Union Pacific Resources Company for certification that the Ellenburger Formation, Ozona, East (Ellenburger) Field within the interval from 8187 ft. to 8311 ft. (TVD), underlying 329 acres is a tight gas formation.

Vicksburg Formation, W Sand	<u>RRC</u>
La Copita (Vicksburg, W Sand) Field	Docket No. 04-0218636
	Date: 3-17-98
<u>County</u>	Pages: 4
Starr	
Shell Western E & P Inc	SEVERANCE TAX ONLY

Shell Western E & P Inc request Railroad Commission of Texas certification that gas produced from wells completed in the Vicksburg W sand in the La Copita (Vicksburg Cons) field is in all or parts of the following surveys: E. Rangel Survey, A-942, E. Rangel Survey, A-943, C.C.S.D. & R.G.N.G.R.R. Survey, A-385, F. Alvarado Survey, A-893, F. Alvarado Survey, A-892, C.C.S.D. & R.G.N.G.R.R. Survey, A-386, Geo. W. Smith Survey, A-958, E. Rangel Survey, A-941, C.C.S.D. & R.G.N.G.R.R. Survey, A-384.

Depth: Therefore, it is ordered that the application of Shell Western E & P Inc for certification that the Vicksburg Formation, W sand interval, La Copita (Vicksburg Cons.) Field within the correlative interval 8,015 ft. to 8,555 ft. underlying approximately 5,414 acres in Starr County, Texas is a tight gas formation.

Wilcox Formation, L-3 Sand	RRC
Bob West (L-3) Field	Docket No. 04-0218644
	Date: 3-17-98
<u>County</u>	Pages: 3
Zapata	
KCS Resources Inc	SEVERANCE TAX ONLY

KCS Resources Inc request a Railroad Commission of Texas certification that gas produced from wells completed in the Wilcox Formation, Bob West (L-3) Field Sand interval contains approximately 1,137 acres and is situated within the following surveys: Porcion 14, Bernard Guiterrez Survey, A-34 and Porcion 15, Jose Clement Guiterrez Survey, A-35.

Docket No. 7C-0218643 Date: 3-17-98 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered that the application of KCS Resources Inc. for certification that the Wilcox Formation, with a correlative interval from 8,428 ft. to 8,458 (TVD) underlying 1,137 acres in Zapata County, Texas, is a tight gas formation.

RRC

Austin Chalk Formation

Brookeland (Austin Chalk, 8800) Field	Docket No. 03-0218613
	Date: 3-17-98
<u>County</u>	Pages: 3
Tyler	-
Chesapeake Operating Inc	SEVERANCE TAX ONLY

Chesapeake Operating Inc request a RRC certification that gas wells completed in the Austin Chalk Formation, Brookeland (Austin Chalk, 8800) Field within a 14,600 acre area including the following surveys: W.W. Arthur, A-45, W.W. Arthur, A-46, G.W. Anderson, A-47, B. Bentley, A-86, J. Bivens, A-92, T. B. Beaty, A-163, W. C. Crawford, A-191, W. Ferguson, A-254, W. Ferguson, A-255, W. A. Ferguson, A-257, D. B. McComb, A-445, HRS. D. B. Macomb, A-446, M. J. Nall, A-495, G. W. Pullen, A-512, E. S. Pitts, A-532, R. R. Rawls, A-546, M. Risinger, A-559, J. Saul, A-569, J. Saul, A-570, W. M. Smith, A-575, J. T. Sanders, A-604, L. G. Wilbourne, A-655, R. White, A-656, C. Wright, A-665, J. Wheat, A-688, I.&G.N.RR., A-721, I.&G.N.RR.. A-722, I.&G.N.RR., A-723, I.&G.N.RR. A-725, G. W. Roper, A-757, W.S. Bullock, A-797, C.L. Cox A-982, J.L. Bullock A-1036, B. Rhodes A-1104, Laird A-1114, SF 12697 A-1125, SF 13205 A-1142.

<u>Depth:</u> Therefore, it is ordered that the application of Chesapeake Operating Inc for certification that the Austin Chalk Formation (Brookeland (Austin Chalk, 8800) Field in the interval from 14,743 ft to 15,120 ft (TVD) underlying 14,600 acres in Tyler County, Texas is a tight gas formation.

Wilcox Formation

Bob West (L-7) Field and Bob West Wildcat (L-9) Field

<u>County</u>

Zapata KCS Resources Inc <u>RRC</u> Docket No. 04-0218546 Date: 3-17-98 Pages: 3

SEVERANCE TAX ONLY

KCS Resources Inc request a RRC certification that gas produced from wells completed in the Wilcox Formation, Bob West (L-7) Field and Bob West Wildcat (L-9) contains approximately 1,137 acres and is situated within the following surveys: Porcion 14, Bernard Guiterrez Survey, A-34; and Porcion 15, Jose Clement Guiterrez Survey, A-35.

<u>Depth:</u> Therefore, it is ordered that the application of KCS Resources Inc for certification that the Wilcox Formation, Bob West (L-7) Field and Bob West Wildcat (L-9) with a correlative interval from 8,562 ft to 9,084 ft (TVD) underlying 1,137 acres in Zapata County, Texas, is a tight gas formation.

Wilcox Formation

Bob West (L-27,28,29)

County

Starr Edwin A. Epstein Jr Operating Co Inc

SEVERANCE TAX ONLY

The proposed Wilcox Formation in the Bob West (L-27,28,29) field and within 2,671 acres and is situated in Porcion 55, Juan Leal Abstract 335, Porcion 56, Juan Pantaleon Yzaguirre Abstract 139, and Porcion 57. Lazaro Vela Abstract 354 surveys in Starr County, Texas.

<u>Depth:</u> Therefore, it is ordered that the application of Edwin A. Epstein, Jr. Operating Company Inc for the Commission's certification that the Wilcox Formation, with a correlative interval from 13,082 to 13,818 (MD) in the Bob West (L-27,28,29) Field underlying approximately 2,671 acres in Starr County, Texas is a tight gas formation.

Wilcox Formation

Bob West (L-27, 28, 29) Field

County

Zapata KCS Resources Inc.

The proposed Wilcox Tight Formation Area in the Bob West (L-27,28,29) Field contains approximately 1,137 acres and is situated within the following surveys: Porcion 14, Bernard Guiterrez Survey, A-34; and Porcion 15, Jose Clement Guiterrez Survey, A-35.

<u>Depth</u>: The application of KCS Resources Inc. for certification that the Bob West (L-27, 28, 29) Field interval from 12,127 ft. to 12,409 ft., as shown on the log from the Jesus Yzaguirre R No. 2 well, underlying an estimated 1,137 acres including all or a portion of the Bernard Gutierrez Survey, Porcion 14 (Abstract (A-34) and the Jose Clement Gutierrez Survey, Porcion 15 (Abstract A-35), Zapata County, Texas, is a tight gas formation.

Wilcox Formation, T Sand Interval

Providence City (Wilcox 11,900) Field

County

Lavaca Shell Western E & P Inc.

In accordance with Natural Gas Policy Act Rule 3.102, Shell Western E&P Inc., P-5 #774720, respectfully requests a tight formation determination of the Wilcox Formation, T sand interval in the Provident City Field area in an application area which occupies approximately 14,625 acres in all or parts of the following surveys: F.S.B. of H.T., A-730; A. Monroe, A-304; D. Davis, A-135; H.E. & W.T.R.R.CO. No. 5, A-559; J. Woolridge, A-684; R. Ragsdale, A-723; H.E. & W.T.R.R.CO. No. 4, A-

<u>RRC</u> Docket No. 02-0219128 Order Date: 5-12-98 Pages: 4

RRC Docket No. 04-0218961 Order Date: 4-28-98 Pages: 2

<u>RRC</u> Docket No. 04-0218485 Date: 3-31-98 Pages: 3

550; H.E. & W.T.R.R.CO. No. 1, A-551; A. Gillespie, A-633; J. Seymour, A-431; H.T.B.R.R.CO. No. 1, A-523; J. Wynmaker, A-499; P. Garza, A-632; J. Ragsdale, A-377.

<u>Depth</u>: Therefore, it is ordered that the application of Shell Western E & P Inc., for the Commission's certification that the Wilcox Formation, T sand Providence City (WILCOX

11,900) Field within the interval from 11,650' to 11,900 feet as seen in the log of the E.T. Neuhaus #7, underlying approximately 14,625 acres in Lavaca County, as described above, is a tight gas formation.

Wilcox Formation, Roleta Sand Interval	RRC
Bob West (L-5-10) Field	Docket No. 04-0219196
	Order Date: 5-12-98
<u>Counties</u>	Pages: 3
Zapata and Starr	

Zapata and Starr Sanchez O'Brien Oil and Gas Corporation

The proposed Tight Formation Area, a Wilcox Formation Roleta Sand Interval, in the Bob West Field area contains approximately 1,500 acres and is situated within the following surveys: Porcion 14, Bernardo Guiterrez Survey, A-34; Porcion 55, Juan Leal Survey, A-335; Porcion 56, Juan Panteleon Yzaguirre, A-139; and Porcion 57, Lazaro Vela, A-354.

<u>Depth</u>: Therefore, it is ordered that the application of Sanches-O'Brien Oil and Gas Corporation for the Commission's certification that the Wilcox Formation, Roleta Sand Interval, Bob West Field area within a correlative interval from 10,780' to 10,790' (TVD) or 12,180' to 12,190' (MD) as seen in the log of the O'Brien Sandia C #2, underlying 1,500 acres as identified in Findings of Fact 1, of Starr and Zapata County, Texas, is a tight gas formation.

Wilcox Formation	RRC
Bob West (l-30, 31, 32, 33) Field	Docket No. 04-0219120
	Order Date: 5-5-98
<u>County</u>	Pages: 2
Zapata	

The proposed Wilcox Tight Formation Area in the Bob West (L-30,31,32,33) Field contains approximately 1,137 acres and is situated within the following surveys: Porcion 14, Bernard Guiterrez Survey, A-34; and Porcion 15, Jose Clement Guiterrez Survey, A-35.

<u>Depth</u>: Therefore, it is ordered that the application of KCS Resources Inc. for certification that the Bob West (L-30, 31, 32, 33) Field interval from 12,660 ft. to 12,710 ft. (TVD), as shown on the log from the Jesus Yzaguirre R No. 2 well, underlying an estimated 1,137 acres including all or a portion of the Bernard Gutierrez Survey, Porcion 14 (Abstract A-34) and the Jose Clement Guiterrez Survey, Porcion 15 (Abstract A-35), Zapata County Texas, is a tight gas formation.

Wilcox U Formation

KCS Resources Inc.

RRC

Providence City (Wilcox 11,900) Field

County

Lavaca Shell Western E & P Inc. Docket No. 02-0219127 Order Date: 5-12-98 Pages: 4

In accordance with Natural Gas Policy Act Rule 3.102, Shell Western E&P Inc., P-5 #774720, respectfully requests a tight formation determination of the Wilcox Formation, U sand interval in the Provident City Field area in an application area which occupies approximately 14,625 acres in all or parts of the following surveys: F.S.B. of H.T., A-730; A. Monroe, A-304; D. Davis, A-135; H.E. & W.T.R.R.CO. No. 5, A-559; J. Wooldridge, A-684; R. Ragsdale, A-723; H.E. & W.T.R.R.CO. No. 4, A-550; H.E. & W.T.R.R.CO. No. 1, A-551; A. Gillespie, A-633; J. Seymour, A-431; H.T.B.R.R.CO. No. 1, A-523; J. Wynmaker, A-499; P. Garza, A-632; J. Ragsdale, A-377.

<u>Depth</u>: Therefore, it is ordered that the application of Shell Western E & P Inc., for certification that the Wilcox Formation, U sand Providence City (WILCOX 11,900) Field within the interval from 11,900 to 12,090 feet as seen in the log of the E.T. Neuhaus #7, underlying approximately 14,625 acres in Lavaca County, as described in Exhibit #1, is a tight gas formation.

Providence City (Wilcox 11,900) Field

County

Lavaca Shell Western E & P Inc.

In accordance with Natural Gas Policy Act Rule 3.102, Shell Western E&P Inc., P-5 #774720, respectfully requests a tight formation determination of the Wilcox Formation, V sand interval in the Provident City Field area in an application area which occupies approximately 14,625 acres in all or parts of the following surveys: F.S.B. of H.T., A-730; A. Monroe, A-304; D. Davis, A-135; H.E. & W.T.R.R.CO. No. 5, A-559; J. Wooldridge, A-684; R. Ragsdale, A-723; H.E. & W.T.R.R.CO. No. 4, A-550; H.E. & W.T.R.R.CO. No. 1, A-551; A. Gillespie, A-633; J. Seymour, A-431; H.T.B.R.R.CO. No. 1, A-523; J. Wynmaker, A-499; P. Garza, A-632; J. Ragsdale, A-377.

<u>Depth</u>: Therefore, it is ordered that the application of Shell Western E & P Inc., for certification that the Wilcox Formation, V sand Providence City (WILCOX 11,900) Field within the interval from 12,090' to 12,290 feet as seen in the log of the E.T. Neuhaus #7, underlying approximately 14,625 acres in Lavaca County, as described above, is a tight gas formation.

<u>Strawn C Formation</u> Vinegarone (Strawn) Field

<u>County</u> Val Verde Devon Energy Corp. <u>RRC</u> Docket No. 01-0219291 Date: 6-2-98 Pages: 2

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 02-0219129 Order Date: 5-12-98 Pages: 4

The proposed Strawn "C" Formation in the Vinegarone (Strawn) 93874-100 is in Section 2, GC & SF RR Co. Survey, A-1825, Val Verde County, Texas.

Depth: Therefore, it is ordered that the application of Devon Energy Corporation (Nevada) for

certification that the Strawn C Formation correlative interval from 10,257 ft. to 10,368 ft., a s shown on the log from the Ricks Exploration offset Altizer Lease Well No. 4-B, located within an estimated 560 acres including the major portion of Section 2 in the GC & SF RR Co. Survey (Abstract A-1825), Val Verde County, Texas, is a tight gas formation.

<u>Strawn Formation</u>	RRC
JM, W. (Strawn) Field	Docket No. 7C-0219476
	Date: 6-30-98
<u>County</u>	Pages: 3

Crockett

Altura Energy Ltd. Requests a Railroad Commission of Texas certification that wells completed in the JM, W. (Strawn) Field correlative interval from 10,902 ft. to 11,120 ft., as shown on the log of the Sonat Exploration Co. Hallie Black "4" Well No. 1, and located within an estimated 12,560 acre area including all or a portion of the T.C.R.R. Co. Surveys (Abstracts A-3523, A-3524, A-3525, A-3529 and A-5453), of the I.&G.N.R.R. Co. Surveys (Abstracts A-519, A-520, A-521, A-523, A-524, A-525, A-528, A-629, A-3993, A-3994 and A-3995), of the H.E.W.T.R.R. Co. Survey (Abstract A-3526), of the T.W.N.G.R.R. Co. Surveys (Abstracts A-1283 and A-1284), of the G.S.&S.F.R.R. Co. Surveys (Abstracts A-534 and A-535), of the J. Kirkpatrick Survey (Abstract A-5402), of the L.R. Rutledge Surveys (Abstracts A-1793, A-5381, A-5382 and A-5416), of the Mudcreek I.A.&M. Co. Survey (Abstract A-691), of the Reds Franks Survey (Abstract A-2204) and of the J.M. Arocha Survey (Abstract A-8), Crockett County, Texas, as shown by plat submitted, are completed in a high-cost/tightgas formation pursuant to Statewide Rule 101.

Depth: The application of Altura Energy Ltd. for certification that the JM, W. (Strawn) Field correlative interval from 10,902 ft. to 11,120 ft., as shown on the log from the Sonat Exploration Co. Hallie Black "4" Well No. 1, underlying an estimated 12,560 acres including all or a portion of the T.C.R.R. Co. Surveys (Abstracts A-3523, A-3524, A-3525, A-3529 and A-5453), of the I.&G.N.R.R. Co. Surveys (Abstracts A-519, A- 520, A-521, A-523, A-524, A-525, A-528, A-629, A-3993, A-3994 and A-3995), of the H.E.W.T.R.R. Co. Survey (Abstract A-3526), of the T.W.N.G.R.R. Co. Surveys (Abstracts A-1283 and A-1284), of the G.S.&S.F.R.R. Co. Surveys (Abstracts A-534 and A-535), of the J. Kirkpatrick Survey (Abstract A-5402), of the L.R. Rutledge Surveys (Abstracts A-1793, A-5381, A-5382 and A-5416), of the Mudcreek I.A.&M. Co. Survey (Abstract A-691), of the Reds Franks Survey (Abstract A-2204) and of the J.M. Arocha Survey (Abstract A-8), Crockett County, Texas, are completed in a high-cost/tight-gas formation.

Travis Peak Formation

Willow Springs (Travis Peak) Field

RRC Docket No. 06-0219565 Date: 7-14-98

<u>County</u> Gregg Houston Exploration Company

The proposed Portion of the Travis Peak Formation in the Willow Springs (Travis Peak) 97752 830 Field Area is within a portion of the A. Ferguson Survey, Gregg County, Texas.

<u>Depth</u>: Therefore, it is ordered that the application of Houston Exploration Company for certification that the Travis Peak Formation, Willow Springs (Travis Peak) Field in the correlative interval from 7,400' to 7,650', underlying 160 acres as identified in Findings of Fact No. 1, of Gregg County, Texas, is a tight gas formation.

Edwards Formation	RRC
Kawitt (Edwards) Field	Docket No. 02-0219661
	Date: 7-14-98
<u>County</u>	Pages: 4
Dewitt and Karnes	
Chesapeake Operating, Inc.	SEVERANCE TAX ONLY

The proposed Edwards Formation in the Kawitt (Edwards) Field (#48324-333) is in the following surveys: DeWitt County: C.I.CO Survey, A-644; R & M Frobese Survey, A-705; R. Galletty Survey, A-195; S. Perry Survey, A-659; V. Zepeda Survey, A-13; W. Quinn Survey, A-394; W.B. Wallace Survey, A-667; W.L. Moore Survey, A-657; Karnes County: A. Burris Survey, A-41; C.I.CO Survey, A-307; H. Clark Survey, A-67; P. Gass Survey, A-122; R & M Frobese Survey, A-422; S. Perry Survey, A-357; V. Zepeda Survey, A-13; W.E. Howth Survey, A-143; W.J. Ragsdale Survey, A-245; and W.L. Moore Survey, A-384, Dewitt and Karnes Counties, Texas.

<u>Depth</u>: Therefore, it is ordered that the application of Chesapeake Operating, Inc. for certification that the Edwards Formation, Kawitt (Edwards) Field in the interval from 13,700' to 14,000' True Vertical Depth, underlying 16,700 acres identified in Findings of Fact No. 1, of Dewitt and Karnes County, Texas, is a tight gas formation.

Travis Peak Formation	RRC
Personville (Travis Peak) Field	Docket No. 05-0219368
	Date: 6-2-98
<u>County</u>	Pages: 2
Limestone	
Valence Operating Co.	SEVERANCE TAX ONLY

The proposed Travis Peak Formation in the Personville (Travis Peak) 70792-666 Field, is in the Mariano Palacious A-21, Limestone County, Texas.

<u>Depth</u>: Therefore, it is ordered that the application of Valence Operating Company for the certification that the Travis Peak formation correlative interval from 7,525 ft. to 8,600 ft., a s shown on the log from the Valence Operating Co. Schultz "E" Lease Well No. 3, underlying an

Pages: 4

estimated 668 acres including a portion of the Mariano Palacious Survey (Abstract A-21), Limestone County, Texas, is a tight gas formation.

Meek Sand Formation	RRC
Cooley (Meek Sand) Field	Docket No. 03-0219918
	Date: 8-11-98
<u>County</u>	Pages: 4
Fort Bend	
Phillips Petroleum Company	SEVERANCE TAX ONLY

Phillips Petroleum Company is making application to designate the Cooley (Meek Sand) formation as a tight reservoir for exemption from Texas gas severance taxes. For this application, the Cooley (Meek Sand) formation is defined as the subsea depth interval 12888-13140' SS as found in the Phillips Petroleum Company's Dusek #1 well located within the boundaries of the J S O'Conner A-66, B West A-345, G Borden A-12, Shelby, Prazier & McCormick A-85 and A Moore A-293 surveys in northwestern Fort Bend County, TX.

<u>Depth</u>: Therefore, it is ordered that the application of Phillips Petroleum Company for the certification that the Meek Sand Formation, Cooley (Meek Sand) Field within the correlative

interval from 13,038 to 13,290 feet as seen in the log of the Dusek #1, underlying approximately 1,083 acres in Fort Bend County, is a tight gas formation.

Wilcox Formation	RRC
Bob West, North (L-1, L-2, L-3) Field	Docket No. 04-0219877
	Date: 8-11-98
<u>County</u>	Pages: 2
Zapata	
Hawn Brothers Co.	SEVERANCE TAX ONLY

The proposed portions of the Wilcox Formation in the Bob West, North (L-1, L-2, L-3) 10043150 Field Area, in a portion of Porcion 18, J. C. Ramirez Survey, A-76, Zapata County, Texas.

<u>Depth</u>: Therefore, it is ordered that the application of Hawn Brothers Co. for the certification that the Bob West, North (L-1, L-2, L-3) Field intervals from 7,590' to 7,800' and from 8,025' to 8,110', as shown on the log from the Hawn Brothers Co. Palmyra No. 1 well, underlying an estimated 299 acres including a portion of the J. C. Ramirez Survey, Porcion 18 (Abstract A-76), Zapata County, Texas, is a tight gas formation.

Travis Peak Formation

Riverview (Travis Peak) Field

<u>County</u> Angelina Costilla Energy Inc. <u>RRC</u> Docket No. 06-0219657 Date: 8-11-98 Pages: 2

SEVERANCE TAX ONLY

Costilla Energy, Inc. amended its application and requests a Railroad Commission of Texas certification that wells completed in the Travis Peak formation interval from 10,815 ft. to 11,415 ft., as shown on the log from the Costilla Energy-Matt Thompson No. 1 well, and located within an estimated 200 acre area including a portion of the James Durst Survey (Abstract A-198), Angelina County, Texas, as shown by plat submitted, are completed in a high-cost/tight-gas formation pursuant to Statewide Rule 101.

<u>Depth</u>: Therefore, it is ordered that the application of Costilla Energy, Inc. for the certification of the Travis Peak Formation interval from 10,815 ft. to 11,415 ft., as shown on the log from the Costilla Energy-Matt Thompson No. 1 well, underlying an estimated 200 acres including a portion of the James Durst Survey (Abstract A-198), Angelina County, Texas, is a tight gas formation.

<u>Travis Peak Formation</u>	<u>RRC</u>
Carthage, S. (Travis Peak) Field	Docket No. 06-0219662
	Date: 9-1-98
<u>County</u>	Pages: 2
Panola	
Costilla Energy, Inc.	SEVERANCE TAX ONLY

The proposed Travis Peak Formation in the Carthage, S. (Travis Peak) #16037692 Field, is in the Davis Survey, Panola County, Texas.

<u>Depth</u>: Therefore, it is ordered effective September 1, 1998, the application of Costilla Energy, Inc. for the Commission's certification that the Carthage, S. (Travis Peak) Field interval from 6,560 ft. to 7,060 ft., as shown on the log from the Costilla Energy-Burk Unit No. 1 well, underlying an estimated 704 acres including a portion of the H. Davis Survey (Abstract A-157), Panola County, Texas, identified by plat submitted, is a tight gas formation.

Wilcox Formation	RRC
Bego (Wilcox 2 nd Nita) Field	Docket No. 02-0220090
	Pages: 3
<u>County</u>	Date: 9-22-98
Goliad	
TransTexas Gas Corporation	SEVERANCE TAX ONLY

TransTexas Gas Corporation (TransTexas) request Railroad Commission of Texas certification that gas produced from wells completed in the Wilcox Formation, Bego (Wilcox 2nd Nita) (#06816 125) Field of Goliad County, Texas including approximately 640 acres, as outlined in EXHIBIT NO. 1 and described as Thos. C.L. Durocher, A-112 (All); Thos. C.L. Durocher, A-111 (Partial); Eli Dial, A-104 (Partial); Jas. T. Kilgore, A-172 (Partial); in Exhibit No. 2, is in a high-cost/tight-gas formation pursuant to Statewide Rule 101 and are therefore eligible for severance tax relief pursuant to Chapter 201 of the State Tax Code.

<u>Depth</u>: Therefore, it is ordered that the application of TransTexas Gas Corporation for the Commission's certification that the Wilcox Formation, Bego (Wilcox 2ndNita) Field within

the interval from 11,630 to 11,700 feet as seen on the log of the TransTexas Strong GU #4. underlying approximately 640 acres in Goliad County, as described in Exhibit #1, is a tight gas formation and therefore produces high cost gas.

Vicksburg Formation

McAllen Ranch (Guerra) and Santellana, South (Guerra) Fields

County

Texaco E&P Inc.

The proposed Guerra Formation in the McAllen Ranch (Guerra) and Santellana, South (Guerra) fields area, is located entirely within Hidalgo County, Texas. The following is a list of surveys (or portions thereof) that are included in the area being proposed for a tight gas sand designation in the McAllen Ranch (Guerra) and Santellana, South (Guerra) fields. These surveys are located entirely within Hidalgo County, Texas. The A.E. Guerra lease within the "Santa Anita" Manual Gomez (A-63) Survey. As shown on Exhibit 3 an area of approximately 2085 acres within the A.G. Guerra lease is currently designated as a tight gas formation for the Guerra Formation.

Depth: Therefore, it is ordered the application of Texaco E&P Inc. for the Commission's certification that the Vicksburg Formation, Guerra reservoir with a correlative interval from 14,660' to 15,320' as seen in the log of the Texaco A.E. Guerra #48 in the McAllen Ranch (Guerra) and Santellana, South (Guerra) Fields, underlying 3,138 acres as identified in Findings of Fact 1, of Hidalgo County, Texas, is a tight gas formation and therefore produces high cost gas.

Wilcox Formation

Bob West (L-24, 25, 26) Field

County

Starr Edwin A. Epstein, Jr. Operating Company, Inc.

The proposed L-24,25, 26 Formation in the Bob West (10041-250) Field is in the Juan Leal, Juan Pantaleon Yzaguirre, and Lazaro Vela Surveys, Starr County, Texas.

Depth: Therefore, it is ordered that effective July 28, 1998, the application of Edwin A. Epstein Company, Inc. for the Commission's certification that the Bob West (L-24, 25, 26) Field interval from 11,820 ft. to 12,540 ft., as shown on the log from the Epstein Operating-Guerra et al No. 1 well, underlying an estimated 2,805 acres including all or a portion of the Juan Leal Survey, Porcion 55 (Abstract A-335), the Juan Pantaleon Yzaguirre Survey, Porcion 56 (Abstract A-139) and the Lazaro Vela Survey, Porcion 57 (Abstract A-354), Starr County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Vicksburg Lower Sand Formation

Jeffress, NE. (Vicksburg Lo.) Field

RRC Docket No. 04-0220238

RRC Docket No. 04-0219724 Date: 7-28-98 Pages: 2

RRC Docket No. 04-0219712 Date: 7-28-98 Pages: 4

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Hidalgo

<u>County</u> *Hidalgo* Coastal Oil & Gas Corporation

SEVERANCE TAX ONLY

Date: 10-13-98

Pages: 3

The proposed Vicksburg Lower Formation in the Jeffress, NE. (Vicksburg, Lo.) Field is in Hidalgo County, Texas in the surveys listed as follows: Porcion 74, Manuel Martinez Survey, A-582; Porcion 75, Nicolas Flores Survey, A-61; Porcion 76, Lazaro Flores Survey, A-576; Porcion 77, Pedro Flores Survey, A-577; Porcion 78, Dionisio Ramirez Survey, A-563; Porcion 79, Yldifonso Ramirez Survey, A-584; Porcion 80, Francisco Cantu Survey, A-570; Hidalgo CSL Survey, A-227; S.D. Lowry Survey, A-799; Tex. Mex R.R. Survey, A-129; W.T. Bomer Survey, A-625; Tex. Mex. R.R. Survey, A-127.

<u>Depth</u>: Coastal Oil & Gas Corp. requests a Railroad Commission of Texas certification that wells completed in the Jeffress, NE. (Vicksburg Lo.) Field correlative interval from 13,830 ft. to 14,230 ft., as shown on the log from the Coastal Oil & Gas Corp. Coates "E" Lease No. 1 well, and located within an estimated 10,158 acre area including all or a portion of the Manuel Martinez Survey Porcion 74 (Abstract A-582), the Nicholas Flores Survey Porcion 75 (Abstract A-61), the Lazaro Flores Survey Porcion 76 (Abstract A-576), the Pedro Flores Survey Porcion 77 (Abstract A-577), the Dionisio Ramirez Survey Porcion 78 (Abstract A-563), the Yldifonso Ramirez Survey Porcion 79 (Abstract A-584), the Francisco Canty Survey Porcion 80 (Abstract A-570), the Hidalgo

County School Land Survey (Abstract A-227), the S. D. Lowry Survey (Abstract A-799), the Tex. Mex. R.R. Co. Survey (Abstract A-577), the W. T. Bomer Survey (Abstract A-625), and the Tex. Mex. R.R. Co. Survey (Abstract A-127), Hidalgo County, Texas, as shown by plat submitted, are completed in a high-cost/tight- gas formation pursuant to Statewide Rule 101.

<u>Travis Peak Formation</u>	<u>RRC</u>
Willow Springs (Travis Peak) Field	Docket No. 06-0220578
	Date: 12-3-98
<u>County</u>	Pages: 3
Gregg	

Sonat Exploration Company -Tyler

SEVERANCE TAX ONLY

The proposed Travis Peak formation in the Willow Springs (Travis Peak) Field (RRC Field No. 97752-830), in the E.G. Page A-164, P.P. Rains A-258, D. Benton A-31, R.T. Crane A-46, J.F. Dixon A-57, W.H. Hart A-268, H. Hathaway A-228, M.D. Cain A-54, J. Collard A-41, J.H. Goodwin A-87, W. Wingate A-211, W. Price A-168, J. Price A-167, D. Meredith A-131, J. Lout A-123, W. Engle A-66, W.H. Hart A-174 Surveys, Gregg County, Texas.

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas that the application of Sonat Exploration Company -Tyler for the Commission's certification that the Travis Peak Formation, Willow Springs (Travis Peak) Field in the correlative interval from 7,710' to 9,500', underlying 11,5500 acres as identified in Findings of Fact No.1, of Gregg County, Texas, is a tight gas formation and therefore produces high cost gas.

Lower Travis Peak Formation

Teague (TP-CV) Field

County

Freestone Samedan Oil Corporation <u>RRC</u> Docket No. 05-0220588 Date: 12-3-98 Pages: 3

SEVERANCE TAX ONLY

The proposed Lower Travis Peak Formation geographic area underlying the Teague (TP-CV) Field contains approximately 5,600 acres and is situated within **all** of the following surveys: A. Dickson Survey, A-683; T.B. Survey, A-857; State of Texas 11.25-acre tract; S. Hawkins Survey, A-689; and **portions** of the following surveys: J. McAnnulty Survey, A-409; J. Lawrence Survey, A-364; J. Strickland Survey, A-551; F. O'Neal Survey, A-728; I. Jessup Survey, A-335; C. Killgore Survey, A-356; and W. H. Hickman Survey, A-303.

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas that the application of Samedan Oil Corporation for the Commission's certification that the Lower Travis Peak Formation, Teague (TP-CV) Field in the correlative interval from 9,855' to 10,240' as shown on the log of the Cosson Gas Unit Well No 4 (API 161-31401), underlying 5400 acres as identified in Findings of Fact No. 1, of Freestone County, Texas, is a tight gas formation and therefore produces high cost gas.

Lower Vicksburg Formation

T-C-B (Lower Vicksburg) FieldDocket No. 04-0220406T-C-B, E. (Vicksburg, Lower) FieldDate: 11-17-98Sue Jo (11500) FieldPages: 3Note: The T-C-B, E. (Vicksburg, Lower) Field (RRC No. 89946 250) and T-C-B (Lower Vicksburg)Field (RRC No. 89945 497) were consolidated into the T-C-B (Vxbg Consolidated) Field (RRC No.89945 105) per Docket Nos. 04 0284140 and 04-0270026; the Su Jo (11500) Field (RRC No. 86913500) was consolidated into the KR\BOA (Vx Cons.) Field (RRC No. 47937 150) per Docket No. 04-0269112.

RRC

Counties

Kleberg, Jim Wells, and Brooks Exxon Company, U.S.A.

SEVERANCE TAX ONLY FERC DOCKET NO. JD03-00249 3/16/2003 FERC DOCKET NO. JD-03-00234 03/13/2003

The proposed Vicksburg Formation in the T-C-B (Lower Vicksburg) Field, T-C-B, E. (Vicksburg, Lower) Field, and Sue Jo (11500) Field, is in the * W.L. Dickson #52, A-129; W.L. Dickson #52, A-89; Alice G. King #240, A-267; Alice G. King #240, A-176; T.T. R.R. Co. #267, A-508; T.T. R.R. Co. #267, A-236; * J. Poitevent #269, A-374; Joseph Kavanaugh #268, A-259; Joseph Kavanaugh #268, A-144; * S. K. K. #179, A-220; * S. K. K. #177, A-219; J. Poitevent #51, A-201; S. K. K. #239, A-223; S. Byington #216, A-22; T.T. R.R. Co. #265, A-235; * A. Salinas #20, A-210; G. Reyes #21, A-206; JNO. Fitch #48, A-94; S. K. K. #241, A-224; S. Byington #242, A-235; Andres Canales #266, A-43; * B. S. & F. #245, A-29; S. K. K. #243, A-225; James Smith #244, A-213; M. Gonzales #324, A-108; Antonio Cadena #338, A-40; C.C.S.D. & R.G.N.G.R.R. #337, A-79; C.C.S.D. & R.G.N.G.R.R. #335, A-78; E. R. Jenson #334, A-142; * Mrs. Susanna Bland #352, A-16; * Ramon

de la Garza "El Paisano" #32, A-100; Alice G. King #246, A-177; S. K. K. #247, A-222; E. B. Barton #248, A-180; E. B. Barton #800, A-263; Alice King #248, A-180; Andres Canales #322, A-45; C.C.S.D. & R.G.N.G.R.R. #323, A-72; Antonio Cadena #326, A-39; C.C.S.D. & R.G.N.G.R.R. #333, A-77; C.C.S.D. & R.G.N.G.R.R. #331, A-76; Alejandro Gonzales #332, A-110; * Mrs. Nancy Alley #351, A-4; * Henrietta M. King #573, A-255; * Henrietta M. King #573, A-666; * T.T. R.R. Co. #262, A-48; * T.T. R.R. Co. #261, A-233; Richard King, Jr. #186, A-175; * T.T. R.R.. Co. #263, A-234; * T.T. R.R.. Co. #264, A-178; M. R. Martinez #186, A-189; M. R. Martinez #184, A-190; B. S. & F. #184, A-169; C.C.S.D. & R.G.N.G.R.R. #321, A-71; C.C.S.D. & R.G.N.G.R.R. #320, A-96; John Fitch #318, A-95; C.C.S.D. & R.G.N.G.R.R. #325, A-73; C.C.S.D. & R.G.N.G.R.R. #329, A-75; Alejandro Gonzales #330, A-109; B. S. & F. #185, A-28; E. B. Barton #20, A-11; Riley Barton #64, A-13; Jas. Smith #64, A-212; B. S. & F. #183, A-27; * C.C.S.D. & R.G.N.G.R.R. #319, A-170; * C.C.S.D. & R.G.N.G.R.R. #317, A-69; A. Canales #316, A-46; C.C.S.D. & R.G.N.G.R.R. #327, A-74; * John Fitch #328, A-97; * C.C.S.D. & R.G.N.G.R.R. #353, A-85; * J. J. McCullough #288, A-194; * Pinto IRR M. & A. Co. #376, A-200; R. Alvarado #69, A-6; * M. Alvarado #68, A-7; E. Alvarado #70, A-5; H. M. King, A-147; * M. Ortiz #67, A-198; * A. B. & M. #196, A-185; * A. C. Levenskiold #196, A-185; * J. Cortez #13, A-50; * A. Tijerina #14, A-229; * A. B. & M. #195, A-3; * C.C.S.D. & R.G.N.G.R.R. #315, A-68; * Andres Canales #314, A-42; * V. Canales #314, A-47; * C.C.S.D. & R.G.N.G.R.R. #311, A-66; * Mauricia Gonzalez #312, A-106.

*Denotes portion of survey designated to be tight

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 17, 1998, the application of Exxon Company, U.S.A, for the Commission's certification that the designated portion of the Lower Vicksburg formation from 9,538 ft. to 12,347 ft., as shown on the log from the Exxon Company, U.S.A - King Ranch Lagun Larga Lease Well No. 1055, (API No. 273-32197) underlying an estimated 34,650 acres including a portion of Henrietta M. King Survey, A-666; Brooks County, including all or a portion of W.L. Dickson Survey, A-129; Alice G. King Survey, A-267; T.T.R.R. Co. Survey, A-508; J. Poitevant Survey, A-374; and Joseph Kavanaugh Survey, A-259; Jim Wells County, and including all or a portion of W.L. Dickson Survey, A-89; Alice G. King Surveys, Abstracts A-176 and A-177; T.T.R.R. Co. Survey, A-236; Joseph Kavanaugh Survey, A-144; S.K.K. Surveys, Abstracts A-219, A-220, A-222, A-223, A-224 & A-225; J. Poitevant Survey, A-201; S. Byington Survey, A-22; T.T.R.R. Co. Surveys, Abstracts A-48, A-178, A-233, A-234 & A-235; A. Salinas Survey, A-210; G. Reyes Survey, A-206; John Fitch Surveys, Abstracts A-94, A-95, & A-97; S. Byington Survey, A-235; Andres Canales Surveys, Abstracts A-42, A-43, A-45 & A-46; B. S. & F. Surveys, Abstracts A-27, A-28 & A-29; James Smith Surveys, Abstracts A-212 & A-213; M. Gonzales Survey, A-108; Antonio Cadena Surveys, Abstracts A-39 & A-40; C.C.S.D. & R.G.N.G.R.R. Surveys, Abstracts A-66, A-68, A-69, A-71, A-72, A-73, A-74, A-75, A-76, A-77, A-78, A-79, A-85, A-96 & A-170; E. R. Jenson Survey, A-142; Mrs. Susanna Bland Survey, A-16; Ramon de la Garza "El Paisano" Survey, A-100; E.B. Barton Surveys, Abstracts A-11, A-180 & A-263; Alice King Survey, A-180; Alejandro Gonzales Survey, A-110; Mrs. Nancy Alley Survey, A-4; Henrietta M. King Survey, A-255; Richard King, Jr. Survey, A-175; M.R. Martinez Surveys, Abstracts A-189 & A-190; Riley Barton Survey, A-13; J.J. McCullough Survey, A-194; Pinto I.R.R.M. & A Co. Survey, A-200; R. Alvarado Survey, A-6; M. Alvarado Survey, A-7; E. Alvarado Survey, A-5; H.M. King Survey, A-147; M. Ortiz Survey, A-198; A.B. & M. Survey, A-3; A.C. Levenskiold Survey, A-185; J. Cortez Survey, A-50; A. Tijerina Survey, A-229; V.

Canales Survey, A-47; and Mauricia Gonzales Survey, A-106; Kleberg County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

FERC DOCKET NO. JD03-00234 APPROVAL MARCH 13, 2003

Interval: Vicksburg 10250 interval in the T-C-B (Lower Vicksburg) field within the correlative geologic interval of 10175 feet to 10470 feet as seen in the A.T. Canales #58 (API No. 42-273-31777) under an estimated 6,970 acres of all or a portion of CCSD&RGNG RR CO A-151,A-82,A-80,A-81,A-83,A-111,A-112,A-44,A-40,A-119,A-121,A-120,A-78,A-250,Mrs. C.

McKenzie A-195, Mrs. S. Bland A-16, Dela Garza, R. A-100, McKenzie, C. A-305, Ramon De La Garza A-170 surveys in Jim Wells and Kleberg Counties, Texas.

FERC DOCKET NO. JD-03-00249

Interval: 11506-11570 in the Sue Jo (11500) field as seen on the type log of Exxon Corp's King Ranch Laguna Larga well no. 53 (API No. 42-273-32121) under an estimated 40 acres of a portion of the CCSD & RGNGRR survey Block 331 A-76 in Kleberg County.

RRC

Wilcox Formation

Langham Creek (Wilcox E-1) Field

County

Harris KCS Resources, Inc. Date: 12-15-98 Pages: 3

Docket No. 03-0220698

SEVERANCE TAX ONLY

The proposed Wilcox E-1 Sand tight formation geographic area underlying the Langham Creek (Wilcox E-1) Field contains approximately 11,851.87 acres situated within the following lands: All of Sec. 28, J. A. Arnold (aka H.&T.C.RR) Survey, A-1378; All of Sec. 22, J. A. Arnold Survey; A-1337, (aka H.&T.C.RR; A-1377); N/2 of Sec. 21, H.&T.C. RR Survey, A-424; N/2 of Sec. 18, E. T. Shaffer Survey; A-1226; All of Sec. 17, H.&T.C. RR Survey, A-434; All but the southern 80 acres out of Sec. 2, W. C. Davis (aka W.C. RR) Survey, A-1392; Northern two-thirds of the Evan Thomas Survey A-775; Northwestern 88 acres out of the Charles Bowman Survey, A-142; All of Sec. 16, W. C. Davis Survey, A-1391; All of Sec. 23, H.&T.C. RR Survey, A-425; All of Sec. 53, H.&T.C. Survey, A-467; All of Sec. 25, H.&T.C. Survey, A-432; All of Sec. 24, W.C. Davis Survey, A-1334; All of Sec. 15, H.&T.C. Survey, A-433; All of the W.C. RR survey, A-914; 11.87 acres out of the James Brewster Survey, A-112; All of the G. H. Roberts Survey, A-653; All of the A. Roberts Survey, A-648; All of the George Ayers Survey, A-102; All of the Jno. W. Baker Survey, A-116; All of the Noel Mixon Survey, A-584; and All of the John H. Ruby Survey, A-1217.

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas that the application of KCS Resources, Inc. for the Commission's certification that the Wilcox Formation, Langham Creek (Wilcox E-1) Field within the correlative interval from 11,678 to 11,710 feet as seen on the log of the Texaco Sweeney Estate #2, underlying approximately 11,852 acres in Harris County, as described in Exhibit #1, is a tight gas formation and therefore produces high cost gas.

Vicksburg FormationRRCMonte Christo (Vksbg O-15) FieldDocket No. 04-0220879Date: 1-12-99Date: 1-12-99CountyPages: 2

Hidalgo

Coastal Oil & Gas Corp.

SEVERANCE TAX ONLY

The proposed Vicksburg Formation in the Monte Christo (Vksbg. O-15) Field area, is located entirely within Hidalgo County, Texas. The following is a list of surveys (or portions thereof) that are included in the area being proposed for a tight gas sand designation in the Jeffress, NE. (Vicksburg, Lo.) Field. These surveys are located entirely within Hidalgo County, Texas. W. Y. Bomar, A-624; Juan Jose Bali, A-290.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 12, 1999, the application of Coastal Oil & Gas Corporation for the Commission's certification that the designated portion of the Monte Cristo (Vksbg. O-15) Field interval from 14,308 ft. to 14,950 ft., as shown on the log from the Coastal-Bright & Schiff Hamman Gas Unit Well No. 13, and located within an estimated 3,020 acres including all or a portion of W. Y. Bomar Survey (Abstract A-624) and the Juan Jose Bale Survey (Abstract A-290), Hidalgo County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Vicksburg Formation	RRC
Texan Gardens, N. (Vksbg. T) Field	Docket No. 04-0220674
	Date: 1-12-99
<u>County</u>	Pages: 3
Hidalgo	
Coastal Oil & Gas Corporation	SEVERANCE TAX ONLY

The proposed Vicksburg Formation in the Texan Gardens, N. (Vksbg. T) Field area is located entirely within Hidalgo County, Texas. The following is a list of surveys (or portions thereof) that are included in the area being proposed for a tight gas sand designation in the Texan Gardens, N. (Vksbg. T) Field. These surveys are located entirely within Hidalgo County, Texas. Porcion 74, Manuel Martinez, A-582; Porcion 75, Nicolas Flores, A-61; Porcion 76, Lazaro Flores, A-576; Porcion 77, Pedro Flores, A-577; Porcion 78, Dionisio Ramirez, A-563; Porcion 79, Yldifonso Ramirez, A-584; Porcion 80, Francisco Cantu, A-570; Hidalgo CSL, A-227; S.D. Lowry, A-799; Tex. Mex. R.R., A-129; W.T. Bomer, A-625.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 12, 1999, the application of Coastal Oil & Gas Corporation for the Commission's certification that the designated portion of the Texan Gardens, N. (Vksbg. T) Field interval from 13,190 ft. to 14,080 ft., as shown on the log from the Coastal-Edinburg Improvement Association Gas Unit Well No. 3, and located within an estimated 7,930 acres including all or a portion of Porcion 74 Manuel Martinez Survey (Abstract A-582), of Porcion 75 Nicolas Flores Survey (Abstract A-61), of Porcion 76 Lazaro Flores Survey (Abstract A-576), of Porcion 77 Pedro Flores Survey (Abstract A-577), of Porcion 78 Dionisio Ramirez Survey (Abstract A-563), of Porcion 79 Yldifonso Ramirez Survey (Abstract A-584), of Porcion 80 Francisco Cantu Survey (Abstract A-570), of the Hidalgo County School Lands Survey (Abstract A-227), of the S. D. Lowry Survey (Abstract A-799), of the Tex. Mex. R.R. Company Survey (Abstract A-129) and of the

W. T. Bomer Survey (Abstract A-625), Hidalgo County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Vicksburg Formation

West Flowella Field Area

County

Brooks Coastal Oil & Gas Corporation

<u>RRC</u> Docket No. 04-0220976 Date: 1-26-99 Pages: 2

SEVERANCE TAX ONLY

The proposed Vicksburg Formation in the Vksbg. 6 interval of the Flowella, W. (Vksbg. 4,5,6) Field area, is located entirely within Brooks County, Texas. The following is a list of surveys (or portions thereof) that are included in the area being proposed for a tight gas sand designation in the Vksbg. 6 interval of the proposed Flowella, W. (Vksbg. 4,5,6) Field. These surveys are located entirely within Brooks County, Texas. "Loma Blanca" Francisco G. Chapa Survey, A-98.

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 1999, the application of Coastal Oil & Gas Corporation for the Commission's certification that the designated portion of the Vicksburg Formation interval from 11,095 ft. to 11,300 ft., as shown on the log from the Coastal Oil & Gas - Rupp Nichols Gas Unit 1 Well No. 2, and located within an estimated 2,245 acres in the western Flowella Field area, including a portion of "Loma Blanco" Francisco G. Chapa Survey (Abstract A-98), Brooks County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Vicksburg Formation

Flowella, W. (Vksbg. 4,5,6) Field

<u>County</u>

Brooks Coastal Oil & Gas Corporation <u>RRC</u> Docket No. 04-0220980 Date: 2-9-99 Pages: 3

SEVERANCE TAX ONLY

The proposed Vicksburg Formation in the Vksbg. 4,5 interval of the proposed Flowella, W. (Vksbg. 4,5,6) Field area, is located entirely within Brooks County, Texas. The following is a list of surveys (or portions thereof) that are included in the area being proposed for a tight gas sand designation in the Vksbg. 4,5 interval of the proposed Flowella, W. (Vksbg. 4,5,6) Field. These surveys are located entirely within Brooks County, Texas. "Loma Blanca" Francisco G. Chapa Survey, A-98.

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas the application of Coastal Oil & Gas Corporation for the Commission's certification that the Vicksburg Formation, Vicksburg 4,5 interval in a correlative interval from 9,863' to 10,756' as seen in the log of the Coastal Rupp-Nichols #1 Well #2, in the proposed Flowella, W. (Vksbg. 4,5,6) Field, underlying 2,245 acres as identified in Findings of Fact 1, of Brooks County, Texas, is a tight gas formation and therefore produces high cost gas.

Travis Peak Formation

Various Willow Springs (Travis Peak Fields)

County

Gregg Cook Exploration Company

<u>RRC</u> Docket No. 06-0220848 Date: 2-9-99 Pages: 4

SEVERANCE TAX ONLY

The proposed Travis Peak Formation in the Willow Springs (Travis Peak) Field, Willow Springs (Travis Peak Trans.) Field, Willow Springs, W. (Travis Peak) Field, Willow Springs-Mackey (Travis Peak) Field, is in the following surveys in Gregg County, Texas. W. Engle, A-66 (ALL); P.P. Rains, A-258 (W/2); W. Robinson, A-177 (E/2); D. Sanches, A-186 (E/4).

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Teas that the application of Cook Exploration Company for the Commission's certification that the Travis Peak Formation, various Willow Springs (Travis Peak) Fields in the correlative interval from 7,548' to 8,094', underlying 5700 acres as identified in Findings of Fact No. 1, of Gregg County, Texas, is a tight gas formation and therefore produces high cost gas.

Vicksburg Formation XY Sand	RRC
La Copita (Vicksburg Cons.)	Docket No. 04-0220581
	Date: 12-3-98
<u>County</u>	Date: 3
Starr	
Shell Western E & P Inc.	SEVERANCE TAX ONLY

Shell Western E & P Inc. requests a Railroad Commission of Texas certification that wells completed in the Vicksburg formation's XY sand correlative interval from 8,615 ft. to 9,150 ft., as shown on the log from the SWEPI - J. J. Howell Gas Unit Well No. 1, and located within the requested 5,260 acres area, identified by plat submitted in this application, are completed in a high-cost/tight-gas formation pursuant to Statewide Rule 101.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 3, 1998, the application of Shell Western E & P Inc. for the Commission's certification that the designated portion of the Vicksburg formation from 8,615 ft. to 9,150 ft., as shown on the log from the Shell Western E & P Inc. - J. J. Howell Gas Unit Well No. 1, underlying an estimated 5,260 acres including all or a portion of the E. Rangel Surveys (Abstracts A-941, A-942, and A-943), all or a portion of the C.C.S.D. & R.G.N.G.R.R. Surveys (Abstracts A-384, A-385, and A-386), all or a portion of the F. Alvarado Surveys (Abstracts A-892 and A-893) and all of the Geo. Smith Survey (Abstract A-958), Starr County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Vicksburg Formation	<u>RRC</u>
Monte Christo (Vksbg-Brown) Field	Docket No. 04-0221071
	Date: 3-9-99
<u>County</u>	Pages: 3

Hidalgo

Coastal Oil & Gas Corporation

The proposed Vicksburg Formation in the Monte Christo (Vksbg-Brown) Field area is located entirely within Hidalgo County, Texas. The following is a list of surveys (or portions thereof) that are included in the area being proposed for a tight gas sand designation in the Monte Christo (Vksbg-Brown) Field. These surveys are located entirely within Hidalgo County, Texas. W. Y. Bomar Survey, A-624; Juan Jose Bali Survey, A-290.

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas the application of Coastal Oil & Gas Corporation for the Commission's certification that the Vicksburg Formation, in a correlative interval from 13,788' to 14,180' as seen in the log of the Bright & Schiff Hamman GU Well #5, in the Monte Christo (Vksbg-Brown) Field, underlying 2,808 acres as identified in Findings of Fact 1, of Hidalgo County, Texas, is a tight gas formation and therefore produces high cost gas.

Escondido	Formation
Liscontatao	1 01 mation

Bill Barkey (Escondido) Field

County

Webb Lewis Petro Properties, Inc. <u>RRC</u> Docket No. 04-0221138 Date: 3-9-99 Pages: 4

SEVERANCE TAX ONLY

The proposed Escondido Formation in the Bill Barkey (Escondido) 08139-085 Field, is in all of the following surveys: BS&F Survey, Section 1387, A-407; BS&F Survey, Section 1390, A-2244; DN Cobb Survey, Section 892, A-2571; GC Ruiz Survey, Section 2176, A-657; HE&WTRR Survey, Section 1931, A-554; H&GNRR Survey, Section 164, A-2184; J. Poitevant Survey, Section 891, A-1645; SF 13354; Y Castro Survey, Section 1864, A-586; and portions of the following surveys: BS&F Survey, Section 1388, A-2870; BS&F Survey, Section 1389, A-408; and B. Sarli Survey, Section 2164, A-659; Webb County, Texas.

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas the application of Lewis Petro Properties, Inc. for the Commission's certification that the Escondido Formation, in a correlative interval from 5,914' to 6,200' as seen in the log of the Lewis Petro Properties, Inc. Cerrito Land Co, 1389 Well #12-D in the Billy Barkey (Escondido) Field, underlying 2,150 acres as identified in Findings of Fact 1, of Webb County, Texas, is a tight gas formation and therefore produces high cost gas.

Wilcox Formation

Cypress, Deep (Wilcox)

<u>County</u> Harris KCS Resources Inc. <u>RRC</u> Docket No. 03-0221232 Date: 3-23-99 Pages: 3

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

The geographic area for the proposed Cypress Deep (Wilcox) Field Tight Formation contains approximately 4,573 acres situated within the following lands: 160 acres in the westernmost portion of the Evan Thomas Survey, A-775; All of the W.C. Davis Survey, A-1392 (640 acres); 160 acres in the northernmost portion of the W. C. RR Survey, A-913; All of the W. C. RR Survey, A-914 with the exception of the northwestern quarter (658 acres); All of the G. H. Roberts Survey, A-653 (180 acres); All of the A. Roberts Survey, A-648 (193 acres); South half of the Geo. Ayers Survey, A-102 (320 acres); All of the H. & T. C. RR Survey, A-433 with the exception of 60 acres in the southwestern portion of the survey (702 acres); All of the W. C. Davis Survey, A-1391 (600 acres); All of the W. C. Davis Survey, A-1334 with the exception of the northeastern quarter (320 acres); and All of the H. & T. C. RR Survey, A-432 (640 acres).

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas that effective March 23, 1999, the application of Coastal Oil & Gas Corporation for the Commission's certification that the Cypress, Deep (Wilcox) Field interval from 9,875 feet to 12,575 feet (TVD), as shown on the log from the Hanson Minerals Josey Ranch Well No. 1, and located within an estimated 4,397 acres including all or a portion of the Evan Thomas Survey (Abstract A-775), the W. C. Davis Survey (Abstract A-1392), the W. C. RR Survey (Abstract A-913), the W. C. RR Survey (Abstract A-914), the G. H. Roberts Survey (Abstract A-653), the A. Roberts Survey (Abstract A-648), the Geo. Ayers Survey (Abstract A-102), the H. & T. C. RR Survey (Abstract A-432), the H. & T. C. RR Survey (Abstract A-1391), Harris County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Vicksburg Formation	
Rincon, North (Vicksburg 6700) Field	

County

Starr Acock Engineering & Associates, Inc.

<u>RRC</u> Docket No. 04-0221356 Date: 4-13-99 Pages: 3

SEVERANCE TAX ONLY

The proposed designated geographic area is located entirely within Starr County, Texas. Description of tight gas sand designation area: The following is a description of the area (or portions thereof) that are included in the area being proposed for a tight gas designation: This area is located entirely within Starr County, Texas. Approximately 478.3 acres in the William Pierce Survey, No. 919, A-665, Starr County, Texas.

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas that the application of Acock Engineering & Associates for the Commission's certification that the Vicksburg Formation, Rincon, North (Vicksburg 6700) Field within the interval from 7,380 to 7,440 feet as seen on the log of the BDR Energy Corporation Vicente Saenz Well No. 1 underlying approximately 478.3 acres in Starr County, and described in Exhibit #1, is a tight gas formation and therefore produces high cost gas.

Austin Chalk Formation

Giddings (Austin Chalk, Gas) Field)

<u>RRC</u> Docket No. 03-0221448

<u>County</u> *Grimes* Marathon Oil Company Date: 4-27-99 Pages: 3

SEVERANCE TAX ONLY

The proposed Austin Chalk Formation in the Giddings (Austin Chalk, Gas) 34773-550 Field, is in the following full surveys: A. Anglin, A-79; C. Denman, A-179; E. Graham, A-225; J. Goodrich, A-240; W. McIntire, A-321; R. Stewart, A-414; J. Tong, A-446; R.D. Parker, A-515; and the following partial surveys: J. Hays, A-27; A. Vince, A-40; A. Vince, A-56; L. Collard, A-132; J. Goodrich, A-241; W. Kennard, A-293; J. Shepperd, A-487, Grimes County, Texas.

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas that the application of Marathon Oil Company for the Commission's certification that the Austin Chalk Formation, Giddings (Austin Chalk, Gas) Field in the correlative interval from 14,427' to 14,610', underlying 15,700 acres as identified in Findings of Fact No. 1, of Grimes County, Texas, is a tight gas formation and therefore produces high cost gas.

Vicksburg Formation

Texan Gardens, N. (Vicks S) Field, Texan Gardens N. (VKS-S1) Field, Jeffress, S.E. (Vicksburg S) Fields County Hidalgo Coastal Oil & Gas Corp. <u>RRC</u>

Docket No. 04-0221400 Date: 4-27-99 Pages: 3

SEVERANCE TAX ONLY FERC JD 03-00227/02/24/2003

The proposed Vicksburg Formation in the Texan Gardens, N. (Vicks S), Texan Gardens, N. (VKS-S1) and Jeffress, SE (Vicksburg S) Field areas are located entirely within Hidalgo County, Texas. The following is a list of surveys (or portions thereof) that are included in the area being proposed for a tight gas sand designation in the Texan Gardens, N. (Vicks S), Texan Gardens, N. (VKS-S1) and Jeffress, S.E. (Vicksburg S) Field. These surveys are located entirely within Hidalgo County, Texas. Porcion 74, Manuel Martinez, A-582; Porcion 75, Nicolas Flores, A-61; Porcion 76, Lazaro Flores, A-576; Porcion 77, Pedro Flores, A-577; Porcion 78, Dionisio Ramirez, A-563; Porcion 79, Yldifonso Ramirez, A-584; Porcion 80, Francisco Cantu, A-570; Hidalgo CSL, A-227; S.D. Lowry, A-799; Tex. Mex. R.R., A-129; W.T. Bomer, A-625.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 27, 1999, the application of Coastal Oil & Gas Corporation for the Commission's certification that the designated portion of the Vicksburg Formation interval from 11,380 ft. to 12,930 ft., as shown on the log from the Coastal Oil & Gas - R. & R. Royalty Well No. 1, and located within an estimated 10,273 acres in the Texas Gardens, N. (Vicks S) Field, the Texan Gardens, N. (Vks-S1) Field and the Jeffress, S.E. (Vicksburg S) Field areas, including all or a portion of Porcion 74 of the Manuel Martinez Survey (Abstract A-582), of Porcion 75 of the Nicolas Flores Survey (Abstract A-61), of Porcion 76 of the Lazaro Flores Survey (Abstract A-576), of Porcion 77 of the Pedro Flores Survey (Abstract A-577), of Porcion 78 of the Dionisio Ramirez Survey (Abstract A-563), of Porcion 79 of the Yldifonso Ramirez Survey (Abstract A-584), of

Porcion 80 of the Francisco Cantu Survey (Abstract A-570), of the Hidalgo County School Lands Survey (Abstract A-227), of the S. D. Lowry Survey (Abstract A-799), of the Tex. Mex. R. R. Survey (Abstract A-129) and all or a portion of the W. T. Bomer Survey (Abstract A-625), Hidalgo County, Texas identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

FERC DOCKET NO. JD 03-00227 APPROVED FEBRUARY 24, 2003

Porcion 77 Pedro Flores A-577 survey in Hidalgo County, Texas Interval: 10800 feet to 11960 feet as shown on the type log of the Edinburg Improv. Assoc #1 GU #1 (API No. 42-215-31205)

Vicksburg Formation	RRC
Monte Christo (Vksbg MM) Field	Docket No. 04-0221623
	Date: 5-25-99
<u>County</u>	Pages: 3
Hidalgo	
Coastal Oil & Gas Corporation	SEVERANCE TAX ONLY

The proposed Vicksburg Formation in the Monte Christo (Vksbg MM) Field area is located entirely within Hidalgo County, Texas. The following is a list of surveys (or portions thereof) that are included in the area being proposed for a tight gas sand designation in the Monte Christo (Vksbg MM) Field. These surveys are located entirely within Hidalgo County, Texas. W. Y. Bomar Survey, A-624; Juan Jose Bali Survey, A-290.

Depth: Therefore, it is ordered by the Railroad Commission of Texas the application of Coastal Oil & Gas Corporation for the Commission's certification that the Vicksburg Formation, Monte Christo (Vksbg MM) Field with a correlative interval from 13,147' to 13,582' as seen in the log of the Hamman Ranch #47, underlying 3,036 acres as identified in Findings of Fact 1, of Hidalgo County, Texas, is a tight gas formation and therefore produces high cost gas.

<u>Austin Chalk Formation</u> Brookeland (Austin Chalk 8800) Field

<u>County</u>

Jasper Union Pacific Resources Co. <u>RRC</u> Docket No. 06-0221632 Date: 5-25-99 Pages: 3

SEVERANCE TAX ONLY

The proposed Austin Chalk Formation in the Brookeland (Austin Chalk, 8800) Field, Field No. 12193500, is in the following full surveys: W. Jordan Survey, A-321; P. Blunt Survey, A-71; W. Williams Survey, A-523; H. Howell Survey, A-1057; W. Goode Survey, A-555; D. Chessher Survey, A-7; W. Pampling Survey, A-29; and the following partial surveys: W. Williams Survey, A-521; N. Recindez Survey, A-766; W. Mullinger Survey; A-372; C. Gilchrist Survey, A-153; S. Goode Survey, A-151; E. Isoaks Survey, A-20; W. Jones Survey, A-23; T. McDonald Survey, A-25; S. Cruse Survey, A-10; E. Thompson Survey, A-38; and N. Griesby Survey, A-16 located in Jasper County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 25, 1999, the application of Union Pacific Resources Company for the Commission's certification that the Brookeland (Austin Chalk 8800) Field, within an estimated 29,000 acres, including all of the W. Jordan Survey (Abstract A-321), all of the P. Blunt Survey (Abstract A-71), all of the W. Williams Survey (Abstract A-523), all of the H. Howell Survey (Abstract A-1057), all of the W. Goode Survey (Abstract A-555), all of the D. Chessher Survey (Abstract A-7), all of the W. Pampling Survey (Abstract A- 29), and a portion of the W. Williams Survey (Abstract A-521), a portion of the N. Recindez Survey (Abstract A-766), a portion of the W. Mullinger Survey (Abstract A-372), a portion of the C. Gilchrist Survey (Abstract A-153), a portion of the S. Goode Survey (Abstract A-151), a portion of the E. Isoaks Survey (Abstract A-20), a portion of the W. Jones Survey (Abstract A-23), a portion of the T. McDonald Survey (Abstract A-25), a portion of the S. Cruse Survey (Abstract A-10), a portion of the E. Thompson Survey (Abstract A-38) and a portion of the N. Griesby Survey (Abstract A-16), Jasper County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas. [The top of the Brookeland (Austin Chalk 8800) Field is found at an average true vertical depth between 12,000 and 12,500 feet within the requested 29,000 acres area.]

Atoka FormationRRCBoonsville (Bend Congl., Gas) FieldDocket No. 09-0221591Date: 5-25-99Date: 5-25-99CountyPages: 2WiseSEVERANCE TAX ONLY

Map outlining the geographic limits of the formation in Wise County, Texas; being the following surveys: Osborn Cross Survey, A-830; W. M. Bryan Survey, A-27; H. Caddell Survey, A-234; S. M. Williams Survey, A-910; B. Sharp Survey, A-773; A. Crutchfield Survey, A-195; all in the Boonsville (Bend Congl., Gas) Field.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 25, 1999, the application of Ryder Scott Oil Company for the Commission's certification that the Boonsville (Bend Congl., Gas) Field interval from 5,514 ft. to 6,880 ft., as shown on the log from the Ryder Scott - Childers Lease Well No. 5, underlying an estimated 2,210 acres including all of the Osborn Cross Survey Abstract A-830), all of the S. M. Williams Survey (Abstract A-910), a portion of the H. Caddell Survey (Abstract A-234), a portion of the Osborn Cross Survey (Abstract A-127), a portion of the A. Crutchfield Survey (Abstract A-195), a portion of the David Moore Survey (Abstract A-586), a portion of the G. W. Curtis Survey (Abstract A-979) and a portion of the R. B. Ray Survey (Abstract A-1208), Wise County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Travis Peak Formation

Lansing, North (Travis Peak)

<u>RRC</u>

Docket No. 06-0221899 Order date: 09-14-99 Pages: 3

County

Cross Timbers Operating Co

SEVERANCE TAX ONLY

The proposed Travis Peak formation in the Lansing, North (Travis Peak) field, is in the J. Bowen a120, D. Davis A-223, J. Greer A-282, R. Hightower A-333, J. Jackson a-363, J. LaGrone A-402, W. Nelson A-515 (Partial), P.R. Pearson A-561, P. Pinchum A-533, S. Porter A-539 (Partial), J.C. Post A-579, W.H. Smith A-637 (Partial), W. R. Weir A-770, H. White A-758 Surveys, Harrison County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 14, 1999 the application of Cross Timbers Operating Company for the Commission's certification that the Lansing, North (Travis Peak) Field, within an estimated 8,100 acres, including all of the J. Bowen A-20, D. Davis A-223, J. Greer A-282, R. Hightower A-333, J. Jackson A-363, J. Lagrone A-402, PR Pearson A-561, P. Pinchum A-533, JC Post A-579, WR Weir A-770, H White A-758, and portions of the W. Nelson A-515 (partial) S. Porter A-539 (partial), WH Smith A-637 (Partial), Harrison County, Texas, identified by plat submitted, is a tight gas formation. The approved correlative interval of this tight gas area designation is 7,500' to 8,865' as seen on the well log of the Enserch Exploration Black-Clark Gas Unit No. 2.

Lower Wilcox Formation

Friar Ranch, S. (Consolidated)

<u>RRC</u>

Docket No. 02-0222152 Order date: 10-19-99 Pages: 3

County

De Witt Rio Bravo Exploration and Production Co.

SEVERANCE TAX ONLY

The proposed Lower Wilcox formation in the Friar Ranch, S. (Consolidated) field, is in the T. & N. O. R.R. Survey, A-551, Mrs. M.E. Blair Survey, A-573, the most southerly portion of the T. & N.O.R.R. Survey, A-571, S. Van Bibber Survey, A-76, Martin & Pace Survey, A-589, Ewing Caruthers Survey, A-130, C.J. Martin Survey, A-610, Wm. F. Jeffries Survey, A-624, A. Dickson Survey, A-155, S.A. & M.G.R.R. Survey, A-442, Alonzo Myers Survey, A-611, the northern three-fourths of the S.A. & M.G. R.R. Survey, A-443, the northern three-fourths of the S.A. & M.G. R.R. Survey, A-618 with the exception of the northeastern quarter.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 19, 1999, the application of Rio Bravo Exploration and Production Company for Commission certification that the Friar Ranch, S. (Consolidated) Field, in the correlative interval from 10,900' to 14,190' as identified on the type log of the Rio Bravo Exploration & Production Company Reiffert-Thomas G.U. 1 Well No. 2, M.E. Blair Survey A-573, within an estimated 5,466 acres, including all of the T.& N. O. RR Survey A-551, M.E. Blair Survey A-573, Ewing Caruthers Survey A-130, S. Van Bibber Survey A-76, Martin and Pace Survey A-589, Alonzo Meyers Survey A-611, S.A. & M.G. RR Survey A-442, C.J. Martin Survey A-610, Wm. F. Jefferies Survey A-624, A. Dickson Survey A-155, and portions of the T. & N.O. RR Survey A-571, P.F. Breeden Survey A-618, S.A. & M.G. RR Surveys A-441 and A-443, De Witt County, Texas, identified by plat submitted, is a tight gas formation.

Travis Peak Formation

Naconiche Creek (Travis Peak) Field

RRC Docket No. 06-0222112 Order date: 11/02/99

Pages: 3

<u>County</u>

Nacogdoches BRG Petroleum Corporation

SEVERANCE TAX ONLY

The proposed Travis Peak Formation in the Naconiche Creek (Travis Peak) field, is in the Maria D. Castro Survey A-133, W.A. Bishop Survey A-107 and the Wm. Hays Survey A-292 in Nacogdoches County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 2, 1999, the application of BRG Petroleum Corporation for the Commission's certification that the portions of the Naconiche Creek (Travis Peak) Field, within the correlative interval of 7,940 feet to 10,190 feet as shown on the induction sonic type log of the Prairie Producing Company J.B. Strong Well No 1 (API NO. 42-247-30677) in an estimated 3,300 acres of a portion of the W.A. Bishop Survey A-107, Wm Hays Survey A-292, and Maria D. Castro Survey A-133, Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

Wilcox Formation	RRC
Bob West, N. and Lopeno Fields	Docket No. 04-0221924
	Order date: 11/02/99
	Pages: 3
<u>County</u>	
Zapata	

The proposed Wilcox formation in the Bob West, N. and Lopeno field areas is in Porcion 18, J.C. Ramirez Survey A-76 in Zapata County, Texas

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 2, 1999, the application of Hawn Brothers Company for the Commission's certification that the portions of the Bob West, N. Field and Lopeno Field, within the correlative interval of 8,188 feet to 8,300 feet as shown on the type log of the Hawn Brothers Company Palmyra Well No. 3 (API No. 42-505-33815) in an estimated 299.27 acres of Porcion 18, J.C. Ramirez Survey A-76, Zapata County, Texas, identified by plat submitted, is a tight gas formation.

Vicksburg Formation

Hawn Brothers Company

Viboras (Top VXBG, H-910), Viboras, NE (AB-H-510) and Viboras (I-99) Fields

<u>RRC</u>

Docket No. 04-0223141 Order date: 11-16-99 Pages: 4 FERC (1) 3-16-03 JD03-00239

SEVERANCE TAX ONLY

<u>County</u> Brooks and Kenedy Exxon Corporation

FERC (2) 3-16-03 JD03-00240 FERC (3) 3-16-03 JD03-00241 SEVERANCE TAX ONLY

The proposed Vicksburg formation in the Viboras (Top Vxbg, H-910), Viboras, NE (AB-H-510) and Viboras (I-99) Fields in Brooks and Kenedy Counties, Texas

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 16, 1999, the application of Exxon Corporation for the Commission's certification that the designated portion of the Vicksburg formation from 8,638 feet to an estimated 12,500 feet as shown on the log from the Exxon Corporation RJK Jr. Quiteria Pasture Lease Well No. 131, underlying an estimated 42,100 acres including all or a portion of the Antonio Elizondo "El Lucero" Survey A-199, Vicente Vecci Surveys A-605 and A-604, the T.M.R.R. Surveys A-546, A-545, A-533, A-547, A-549, A-548, A-500, A-551, A-553, A-552, A-554, A-555, A-556, A-732, #115, #114, Geo Hodges Surveys A-303, A-304, A-301, and A-

302, E.A. Downey Survey A-495, Bruno Trevino Surveys A-527 and A-528, Silvester Rodriguez Surveys A-469, W.H. Schlate Survey A-483, Jose Veche Surveys A-608, A-607, A-609 and A-610, the Ed Lasater Survey A-36, the Miss Lynn Smith Survey A-663, the Pilar Zarete Y Bayarena "La Alameda" Survey A-52, the Ramon C. Guerra "Santa Quiteria" Survey A-256, the W. C. Davis Survey A-72 in Brooks County, and including all or a portion of the Vicente Vecci Survey A-110, the W.C. Davis Survey A-72, E.A. Downey Surveys A-81 and A-34, the W.H. Schlate Survey A-78, the T.C.R.R. Surveys A-87 and A-90, the T.M.R.R. Surveys A.105, A-91, A-106, A-92, A-96 and No. 114, the E.R. Rachel Survey A-69, the Ed C. Lasater Survey A-60, the Ramon C. Guerra "Santa Quiteria" Survey A-44 and the Luis Solis Survey A-90 in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

FERC (1) Interval: 8620-10200 as shown on the type log of Exxon Company USA's R.J. Kleberg Jr. Tr. Viboras Pasture Well No. 117 (API No. 42-047-31316) under an estimated 140 acres of a portion of the Ramon C. Guerra "Santa Quiteria" survey A-256 in Brooks County.

FERC (2) Interval: 9220-10790 as shown on the type log of Exxon Company USA's Viboras Pasture 142 (API No. 42-047-31756) under an estimated 120 acres of a portion of the TM RRCO A-551 and A-301 in Brooks County.

FERC (3) Interval: 11481-11525 as shown on the type log of Exxon Company USA's Zachuistal Pasture State Well No. 11 (API No. 42-047-30967) under an estimated 40 acres of a portion of the Silvester Rodriguez Survey Blk 72 A-469 in Brooks County.

Vicksburg U Formation

Jeffress (Vicksburg U) Field

<u>County</u>

Hidalgo Texaco E & P Inc

<u>RRC</u>

Docket No. 04-0222232 Order date: 12/07/99 Pages: 3

SEVERANCE TAX ONLY

The proposed Vicksburg U formation in the Jeffress (Vicksburg U) field area, is in the Por. 46, Jose Matias Tijerina Survey A-74 in Hidalgo County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 7, 1999, the application of Texaco E & P, Inc. for the Commission's certification that the portions of the Jeffress (Vicksburg U) Field, within the correlative interval of 11,130 feet to 11,380 feet as shown on the type of log of the Texaco E & P, Inc Russell Rentfro Well No. 3 (API No. 42-215-30200) under an estimated 279 acres of Jose Matias Tijerina Porcion 46, A-74 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

Vicksburg V FormationRRCJeffress (Vicksburg V) FieldDocket No. 04-0222669Order date:12/07/99Pages: 3Yeages: 3

Hidalgo Texaco E & P, Inc

SEVERANCE TAX ONLY

The proposed Vicksburg V formation in the Jeffress (Vicksburg V) field area, is in the Jose Matias, Tijerina Survey, Porcion 46 A-74 in Hidalgo County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 7, 1999, the application of Texaco E & P Inc. for the Commission's certification that the portions of the Jeffress (Vicksburg V) field, within the correlative interval of 11,290 feet to 11,670 feet as shown on the type log of the Texaco E & P, Inc. Wheelock Gas Unit Well No. 4 (API No. 42-215-30773) under an estimated 517 acres of Jose Matias, Tijerina Survey Porcion 46 A-74 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

<u>Travis Peak Formation</u>	RRC
Cayuga (Travis Peak) Field	Docket No. 06-0222972
	Order date: 12/07/99
	Pages: 3
<u>County</u>	
Anderson and Freestone	SEVERANCE TAX ONLY
Texaco E & P, Inc.	FERC/Docket No. JD02-00414

The proposed Travis Peak formation in the Cayuga (Travis Peak Cons.) field area is in Anderson County School Land Survey, A-76, T. Bristow Survey, A-109, S. Edmonson Survey, A-260, M. Jones Survey, A-433, W. Meredith Survey, A-536, W. Meredith Survey, A-538, J. Mitchell Survey, A-577, S. Snider Survey, A-718, W. Snider Survey, A-719, J. Wilson Survey, A-793, T. Jones Survey, A-979 all in Anderson County, Texas and E. G. Rector Survey, A-531 in Freestone County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 7, 1999, the application of Texaco E & P, Inc for the Commission's certification that the portions of the Cayuga (Travis Peak Cons.) Field, within the correlative interval of 7,973 feet to 9,980 feet as shown on the type log of Texaco E & P, Inc. V. C. Wortham Gas Unit Well No. 3 (API No. 42-001-32240) under an estimated 7,223 acres of all or a portion of Anderson County School Land A-76, T. Bristow A-109, S. Edmonson A-260, M. Jones A-433, W. Meredith A-536, W. Meredith A-538, J. Mitchell A-577, S.

The proposed Lower Travis Peak Formation in the Teague (TP-CV Cons.) field area is in J. Ivins Survey, A-316, I. Jessup Survey, A-335, M. King Survey, A-354, J. Lawrence, A-364, R. Lawson Survey, A-375, T.T. Shepard Survey, A-554, F. O'Neal Survey, A-728 in Freestone County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 7, 1999, the application of Texaco E & P, Inc. for the Commission's certification that the portions of the Teague (TP-CV Cons.) Field, within the geologic correlative interval of 9,840 feet to 10,230 feet as shown on the type log of the Texaco E & P, Inc Ham Gas Unit No. 4 (API No. 42-141-31283) under an estimated 1,563 acres of all or a portion of the J. Ivins Survey A-316, I. Jessup Survey A-335, M. King Survey A-354, J. Lawrence Survey A-364, R. Lawson Survey A-375, T. T. Shepard Survey A-554, F. O'Neal Survey A-728 in Freestone County, Texas, identified by plat submitted, is a tight gas formation.

Yegua Formation

Jeffress, NE. (Yegua) Field

<u>County</u>

Hidalgo Coastal Oil & Gas Corp.

Gas Corp. SEVERANCE TAX ONLY

The proposed Yegua formation is in the Jeffress, NE. (Yegua) field is in Porcion 73 Antonio De Los Santos A-71, Porcion 74 Manuel Martinez A-582, Porcion 75 Nicolas Flores A-61, Porcion 76 Lazaro Flores A-576, Porcion 77 Pedro Flores A-577, Hidalgo CSL A-227 in Hidalgo County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 7, 1999, the application of Coastal Oil & Gas Corporation for the Commission's certification that the portions of the Jeffress, NE. (Yegua) Field (RRC No. 46091 580), within the correlative interval of 13,850 feet to 14,152 feet as shown on the type log of the Coastal Oil and Gas Corporation Costilla Deep Gas Unit Well No. 3 (API No. 42-215-32501) under an estimated 5,634 acres of all or a portion of Porcion 73 Antonio De Los Santos Survey A-71, Porcion 74 Manuel Martinez Survey A-582, Porcion 75 Nicolas Flores Survey A-61, Porcion 76 Lazaro Flores A-576, Porcion 77 Pedro Flores Survey A-577 and Hidalgo CSL A-227 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

APPROVED TIGHT FORMATION LISTING

Snider A-718, W. Snider A-719, J. Wilson A-793, T. Jones A-979 in Anderson County, Texas, and all or a portion of E. G. Rector A-51 in Freestone County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 3

Lower Travis Peak Formation

Teague (TP-CV Cons.) Field

County

Freestone Texaco E & P, Inc

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 04-0221969 Order date: 12/07/99 Pages: 3

209

Docket No. 05-0222866 Order date: 12/07/99

Vicksburg W Formation

Jeffress (Vicksburg W) Field and Jeffress, W. (Vicksburg W) Field

County

Hidalgo Coastal Oil & Gas Corp.

RRC

Docket No. 04-0222265 Order date: 12/07/99 Pages: 3

FERC 3-13-2003 JD03-00232 SEVERANCE TAX ONLY

The proposed Vicksburg W formation is in the Jeffress (Vicksburg W) and Jeffress, W. (Vicksburg W) field is in J. McMillan Survey A-726, Porcion 44 Antonio Miguel Cano Survey A-81 and Porcion 45 Miguel Cano Survey A-58 in Hidalgo County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 7, 1999, the application of Coastal Oil & Gas Corporation for the Commission's certification that the portions of the Jeffress (Vicksburg W) field and Jeffress, W. (Vicksburg W) field, within the correlative interval of 12,050 feet to 12,570 feet as shown on the type log of the Coastal Oil and Gas Corporation Van Scherpe Gas Unit "B" Well No. 7 (API No. 42-215-32589) under an estimated 1,612 acres of all or a portion of Porcion 44 Antonio Miguel Cano Survey A-81, Porcion 45 Miguel Cano Survey A-58 and J. McMillan A-726 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation. FERC-Interval 12490 to 12900 as shown on the type log of the Regina Brann #2J (API No. 42-215-31258) under an estimated 40 acres of all or a portion of Porcion 73 A. De Los Santos Survey A-71.

Strawn Formation	RRC
South Park (Strawn) Field	Docket No. 7C-0221887
	Order date: 12/07/99
	Pages: 3
<u>County</u>	_

Terrell Conoco Inc

SEVERANCE TAX ONLY

The proposed Strawn formation in the South Park (Strawn) field is in CCSD & RG RR Survey, Block 2, West half of Section 17 of A-154, Eastern half of Section 18 of A-2772, Northern half of Section 7 of A-149 in Terrell County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 7, 1999, the application of Conoco, Inc for the Commission's certification that the portions of the South Park (Strawn) Field, within the correlative interval of 11,600 feet to 12,100 feet as shown on the type log of the Conoco, Inc Culbertson 17 Well No. 1 (API No. 42-443-30739) under an estimated 1,020 acres listed by survey as Block 2, CCSD & RG RR Survey West half of Section 17 of A-154, Eastern half of Section 18 of A-2772, Northern half of Section 7 of A-149 in Terrell County, Texas, identified by plat submitted, is a tight gas formation.

Wolfcamp Formation

South Branch (Wolfcamp) Field

RRC

Docket No. 7C-0223116 Order date: 12/21/99

Pages: 3

<u>County</u> Terrell Enron Oil & Gas Company

SEVERANCE TAX ONLY

The proposed Wolfcamp formation in the South Branch (Wolfcamp) field in CCSD & RGNG RR Co Survey Section 32, Block 1 A-1690 in Terrell County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 21, 1999, the application of Enron Oil & Gas Company for the Commission's certification that the portions of the South Branch (Wolfcamp) Field, within the correlative geologic interval of 9,200 feet to 11,820 feet area as shown on the type log of the Enron Oil & Gas Company Mitchell Lease Well No. 3202 (API No. 42-443-30754) under an estimated 320 acres of CCSD & RGNG RR CO Sec. 32 Block 1 Survey A-1690 in Terrell County, Texas, identified by plat submitted, is a tight gas formation.

Wolfcamp Formation

Pakenham (Wolfcamp) Field

County

Terrell Enron Oil & Gas Company

<u>RRC</u>

Docket No. 7C-0223117 Order date: 12/21/99 Pages: 3

SEVERANCE TAX ONLY

The proposed Wolfcamp formation in the Pakenham (Wolfcamp) field area in CCSD & RGNG RR CO Survey Section 32 Block 1 A-1690 and CCSD RGNG RR CO Survey Section 33 Block 1 A-101 in Terrell County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 21, 1999, the application of Enron Oil & Gas Company for Commission certification that the portions of the Pakenham (Wolfcamp) field within the correlative geologic interval of 7,340 feet to 9,200 feet as shown on the type log of the Enron Oil & Gas Company Mitchell Lease Well No. 3301 (API No. 42-443-30763) under an estimated 1,280 acres of all or a portion of CCSD & RGNG RR CO Sec 32 Block 1 Survey A-1690 and CCSD & RGNG RR CO Survey Sec. 33 Block 1 A-101, Terrell County, Texas, identified by plat submitted, is a tight gas formation.

Vicksburg V Formation

Jeffress (Vicksburg V) and Jeffress, W (Vicksburg V) Fields

<u>County</u>

Hidalgo Coastal Oil & Gas Corp.

<u>RRC</u>

Docket No. 04-0222381 Order date: 12-21-99 Pages: 3

SEVERANCE TAX ONLY FERC DOCKET NO. JD03-00198 02/09/2003

The proposed Vicksburg V formation is in the Jeffress (Vicksburg V) and Jeffress, W. (Vicksburg V) field areas in the J. McMillan Survey A-726, Porcion 44 Antonio Miguel Cano Survey

A-81 and Porcion 45 Miguel Cano Survey A-58.

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas that effective December 21, 1999, the application of Coastal Oil & Gas Corporation for the Commission's certification that the portions of the Jeffress (Vicksburg V) field and Jeffress, W. (Vicksburg V) field within the correlative geologic interval of 11,500 feet to 11,770 feet as shown on the type log of the Coastal Oil and Gas Corporation Van Scherpe Gas Unit "B" Well No. 7 (API No. 42-215-32589) under an estimated 1,612 acres of all or a portion of Porcion 45 Miguel Cano Survey A-58, Porcion 44 Antonio Miguel Cano Survey A-81 and the J. McMillan Survey A-726 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

FERC DOCKET NO. JD-03-00198 APPROVED FEBRUARY 9, 2003

All or a portion of Porcion 44 Antonio Miguel Cano A-81

Interval: 10760 feet to 11015 feet as shown on the type log of the 86JV Yturria Land & Cattle Co. well no. 4 (API No. 42-215-31724) under an estimated 40 acres.

RRC

Pages: 3

Docket No. 04-0222489

Order date: 12-21-99

Vielshurg	U Formation
<u>vicksbulg</u>	<u>U FUI mation</u>

Jeffress (Vicksburg U) and Jeffress, W. (Vicksburg U) Flores (Vicksburg, Lower) Fields

County

Hidalgo Coastal Oil & Gas Corp.

SEVERANCE TAX ONLY FERC DOCKET NO. JD 03-00188 02/02/2003

The proposed Vicksburg U formation is in the Jeffress (Vicksburg U), Jeffress, W. (Vicksburg U) and Flores (Vicksburg, Lower) field areas in J. McMillan Survey A-726, Porcion 44 Antonio Miguel Cano A-81 and Porcion 45 Miguel Cano Survey A-58.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 21, 1999, the application of Coastal Oil & Gas Corporation for the Commission's certification that the portions of the Jeffress (Vicksburg U) Field and Jeffress W. (Vicksburg U) Field and the Flores (Vicksburg, Lower) Field within the correlative geologic interval of 10,672 feet to 10,710 feet as shown on the type log of the Coastal Oil and Gas Company 87 JV Yturria Land and Cattle Company Well No. 5 (API No. 42-215-31785) under an estimated 1,612 acres of all or a portion of Porcion 44 Antonio Miguel Cano Survey A-81, Porcion 45 Miguel Cano Survey A-58 and the J. McMillan Survey A-726 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation. **FERC DOCKET NO. JD 03-00188 APPROVED FEBRUARY 2, 2003**

Porcion 44 Antonio Miquel Cano A-81 survey in Hidalgo County, Texas Interval: 10672 feet to 10,922 feet as shown on the type log of the El Paso Production Oil & Gas Company Yturria Land and Cattle Co well no. 3 (API No 420215-31708)

Vicksburg Formation

Rincon, North (Vicksburg 6700) Field

<u>RRC</u>

Docket No. 04-0223264 Order date: 12-21-99 Pages: 3

<u>County</u>

Starr

Samedan Oil Corporation

SEVERANCE TAX ONLY

The proposed Vicksburg formation is in the Rincon, North (Vicksburg 6700) field area in Sec. 217, CCSD & RGNG RR CO Survey A-226 with the exception of 80 acres in the northeast quarter, Sec. 79, C. Alexander Survey A-199, Sec. 546, E. Rangel Survey, A-1015, with the exception of the western one/fifth of the survey.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 21, 1999, the application of Samedan Oil Corporation for Commission certification that the portions of the Rincon, North (Vicksburg 6700) Field, within the geologic correlative interval of 6,654 feet to 6,849 feet as shown on the type log of the Samedan Oil Corporation Martinez –B- Lease Well No. 44 (API No. 42-427-32856) under an estimated 1,920 acres of all of Sec. 217 CCSD & RGNG RR CO Survey A-226 with an exception of 80 acres in the northeast quarter, all of Sec. 79 C. Alexander Survey A-199 and all of Sec. 546 E. Rangel Survey A-1015 with the exception of the western one/fifth of the survey, Starr County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Vicksburg Formation

Rincon, North (Vicksburg 7000)

County

Starr Samedan Oil Corporation Docket No. 04-0223263 Order date: 12-21-99 Pages: 3

SEVERANCE TAX ONLY

The proposed Vicksburg formation is in the Rincon, North (Vicksburg 7000) field area in Sec. 217 CCSD & RGNG RR CO Survey A-226 with the exception of 80 acres in the northeast quarter, Sec. 79 C. Alexander Survey A-199 and Sec. 546 E. Rangel Survey A-1015, with the exception of the western one-fifth of the survey.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 21, 1999, the application of Samedan Oil Corporation for the Commission's certification that the portions of the Rincon, North (Vicksburg 7000) field, within the geologic correlative interval of 6,870 feet to 7,068 feet as shown on the type log of the Samedan Oil Corporation Martinez –B- Lease Well No. R43 (API No. 42-427-33077) under an estimated 1,920 acres of all of Sec. 217 CCSD RGNG RR CO Survey A-226 with the exception of 80 acres in the northeast quarter, all of Sec. 79 C. Alexander Survey A-199 and all of Sec. 546 E. Rangel Survey A-1015 with the exception of the western one-fifth of the survey, Starr County, Texas, identified by plat submitted, is a tight gas formation.

Wilcox Formation

Milton, N. (13000)

County

Harris

<u>RRC</u>

Docket No. 03-0223470 Order Date: 01/11/2000 Pages: 3

Texaco E & P Inc.

SEVERANCE TAX ONLY

The proposed Wilcox formation is in the Milton, N. (13000) field area in Harris County.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 24, 1999, the application of Texaco E & P Inc for Commission certification that the portions of the Milton, N. (13000) Field (RRC 61759 800) within the correlative geologic interval of 11,900 feet to 12,150 feet as shown on the type log of the Busch Gas Unit O/A Well No. 4LT (API No. 42-201-32409), under an estimated 1,480 acres of all or a portion of the J.W. Bryan Survey A-159, W. Schultz Survey A-1515, W.C.R.R. Survey A-926, S. Majorwitz Survey A-1345, W.C.R.R. Survey A-923, C.G. McLean Survey A-506, A. Bortz Survey A-1464, B. Majorwitz Survey A-1481 in Harris County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Vicksburg "R, FB-4" Formation

Texan Gardens (R, FB-4) Field

County

Hidalgo Texaco E.& P. Inc <u>RRC</u>

Docket No. 04-0223412 Order Date: 01/11/2000 Pages: 3

SEVERANCE TAX ONLY

The proposed Vicksburg "R, FB-4" formation is in the Texan Gardens (R, FB-4) field area.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 22, 1999, the application of Texaco E. & P. Inc for the Commission's certification that the portions of the Texan Gardens (R, FB-4) Field (RRC No. 89070 350), within the correlative geologic interval of 9,005 feet to 9,90 feet as shown on the type log of the Texaco E&P, Inc Hidalgo-Willacy Well No. 7 (API No. 42-215-3174) under an estimated 260 acres of Porcion 80 Francisco Cantu Survey A-570 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

<u>Lower Wilcox Formation</u>	<u>RRC</u>
Cypress Deep (Lower Wilcox) Field	Docket No. 03-0223520
	Order Date: 02/24/2000
	Pages: 3
County	NUNC PRO TUNC ORDER
Harris	04/11/2000
KCS Resources Inc	SEVERANCE TAX ONLY

The proposed Lower Wilcox formation is in the Cypress Deep (Lower Wilcox) field area.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective February 24, 2000, the application of KCS Resources Inc for Commission certification that the portions of the Cypress Deep (Lower Wilcox0 Field (RRC No. 61759 800) within the correlative geologic interval of 12,980 feet to 15,090 feet as shown on the type log of the Josey Ranch gas Unit #7 Well No. 1 (API No. 42-

201-32507), under an estimated 8,045 acres of all or a portion of the John Baker Survey A-116, George Ayres Survey A-102, A. Roberts Survey A-648, W. C. RR Survey A-914, G.H Roberts Survey A-653, H & T. C. RR Surveys A-467, A-432, A-433, A-425, W. C. Davis Surveys A-1334, A-1391, A-1392, Evan Thomas Survey A-775, John H. Ruby Survey A-1217, and the Noel Mixon Survey A-584 in Harris County, Texas, identified by plat submitted, is a tight gas formation.

Wilcox Formation	RRC
Mikeska (2 nd Lyne) Field	Docket No. 03-0224027
	Order Date: 04/11/2000
	Pages: 3
<u>County</u>	
Live Oak	

Live Oak Greenbrier Operating Company

SEVERANCE TAX ONLY

The proposed Wilcox formation is in the Mikeska (2nd Lyne) field area in Live Oak County.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 11, 2000, the application of Greenbrier Operating Company for Commission certification that the portions of the Mikeska (2nd Lyne) Field (RRC No. 61311675) within the correlative geologic interval of 12,255 feet to 12,420 feet as shown on the type log of the Greenbrier Operating Company E. Baker Well No. 1 (API No. 42-297-34345), under an estimated 7,160 acres of all or a portion of the E. Ramirez Survey A-393; R. H. Brown Survey A-733; C.L. Gerhard Surveys A-1074 & 1075; H&W Survey A-258; S.S. McWhorter Survey A-299; J. Poitevent Survey A-362; P. Sheeran Survey A-585; G.H. & R.R. Survey A-197; J. Gahert Survey A-757; T. Costello Surveys A-147 & A-158; J. Campbell Survey A-139; S.K. & K. Survey A-447; L.A. Casey Survey A-1063 in Live Oak County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Wilcox Meek Formation

Bonus SW (Wilcox), Egypt (First Wilcox) And New Taiton (Meek) Fields

County

Wharton Coastal Oil & Gas Corporation

<u>RRC</u>

Docket No. 03-0224450 Order Date: 04/25/2000 Pages: 3

SEVERANCE TAX ONLY

The proposed Wilcox Meek formation is in the Bonus SW (Wilcox), Egypt (First Wilcox) and New Taiton (Meek) fields in Wharton County.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 25, 2000, the application of Coastal Oil & Gas Corporation for the Commission's certification that the portions of the Bonus SW (Wilcox), Egypt (First Wilcox) and New Taiton (Meek) fields within the correlative geologic interval of 10,270 feet to 13,430 feet as shown on the type log of the Coastal Oil & Gas Company Mahaltic Well No. 2 (API No. 42-481-34182) for the Bonus SW (Wilcox) Field and under an estimated 27,250 acres of all or a portion of the J. Newman Survey A-48; A. Rabb Survey A-53; B. Staunchfield Survey A-327; J. Borden Survey A-9; D. Wade Survey A-64; E. McKenzie Survey A-42;

C. Boyd Survey A-578; H.E.&W.T.R.R. Co. Survey A-419; C. Anderson Survey A-852; E.L.&R.R.R. Co. Survey A-431; Morris & Cummings Surveys A-310 & A-311; C. Boyd Survey A-579; A. Edgar Survey A-93; T. Hurd Survey A-183; J. Clark Survey A-13; J. Jones A-35; R. Kuykendall Survey A-40; C. White Survey A-850; A. Swartz Survey A-717; B. King Survey A-602; E.L.&R.R.R. Co. Survey A-428; J. Cook Survey A-791 in Wharton County, Texas, identified by plat submitted, is tight gas formation and therefore produces high cost gas.

Austin Chalk Formation

Lomita (Austin Chalk) Field

County

Colorado Swift Energy Company

<u>RRC</u>

Docket No. 03-0224490 Order Date: 04/25/2000 Pages: 3

SEVERANCE TAX ONLY

The proposed Austin Chalk formation is in the Lomita (Austin Chalk) field area in Colorado County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 25, 2000, the application of Swift Energy Company for the Commission's certification that the portions of the Lomita (Austin Chalk) Field within the correlative geologic interval of 14,442 feet to 14,828 feet as shown on the type log of the Swift Energy Company Rancho Cullen Well No. 1-H (API No. 42-089-32098) within an estimated 20,505 acres as all or a portion of the F. Pettus Surveys A-37 & A-38; J. Tumlinson Survey A-47; C. Fordham Survey A-24; J.L. Glider Survey A-226; N. Kelly Survey A-374; C. Geiseike Survey A-227; W. R. Turner Survey A-554; W. Rolison survey A-483; J. Cronican Surveys A-139 & A-142; W. R. Hunt Survey A-29; P.R. Splane Survey A-41 Survey; J. Cummins Survey A-13; W. Freils Survey A-209; B. Snider Survey A-505; J. Duty Survey A-20; A. Beason Survey A-74 in Colorado County, Texas identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

<u> Travis Peak Formation</u>

Whelan (Travis Peak Prorated) Field

Counties

Harrison and Marion Cross Timbers Operating Company

<u>RRC</u>

Docket No. 06-0224655 Order Date: 05/02/2000 Pages: 3

SEVERANCE TAX ONLY

The proposed Travis Peak Prorated formation is in the Whelan (Travis Peak Prorated) field area in Harrison and Marion counties.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 2, 2000, the application of Cross Timbers Operating Company for the Commission's certification that the portions of the Whelan (Travis Peak Prorated) field within the correlative geologic interval of 7,365 feet to 9,060 feet as shown on the type log of the Cross Timbers Operating Company Dee Knox Well No.

(API No. 42-203-32564) within an estimated 20,200 acres of all or a portion of the Adams, D. A-44; Alexander, W. A-55; Albright, A. A-4 & A-24; Baker, JAL A-88; Baker, J. A-97; Bowen, JS A-118 & A-119; Brown, JM A-116 & A-117; Clark, IV A-823; Cole, R. A-153; Curtis, J. A-157 & A-444; Dean, A. A-202 & A-203; Gibbs, V. A-227; Guiterez, M. A-272 & A-448; Hall, S. A-309; Humphries, B. A-306; Jackson, J. A-368 & A-379; Kenedy, JJ A-387 & A-388; Knox, W. A-390; Lloyd & Pearce A-831; Mason, D. A-479; McBride, WS A-507; McCarty, JR A-491; Narramore, T. A-522; Newman, WD A-516; North, IR A-323; Oney, H. A-535 & A-536; Parker, B. A-549; Perkins, ES A-587; Ragan, BC A-619; Rules, SR A-599; Scott, TH A-638; Simpson, BH A-625; Simpson, SB A-658; Stinson, S. A-695; Thomas, TM A-717; Turner, JB A-711; Wilkerson, J. A-797; Wimberly, W. A-807 surveys in Harrison and Marion Counties, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Oueen City Formation

Mestena Grande (Queen City, E) Field

<u>RRC</u>

Docket No. 04-0224990 Order Date: 07/11/2000 Pages: 3

County

Jim Hogg Cody Energy LLC

SEVERANCE TAX ONLY

The proposed Queen City formation is in the Mestena Grande (Queen City, E) field in Jim Hogg County.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 11, 2000, the application of Cody Energy LLC for the Commission's certification that the portions of the Mestena Grande (Queen City, E) Field (60823502) within the correlative geologic interval of 9,765 feet to 9,902 feet as shown on the type log of the Cody Energy Mestena O&G "E" Well No. 18 (API No. 42-247-32020) within an estimated 7,577 acres of all or a portion of the J.M. Ynojosa A-367, Francisco Pena A-247 surveys in Jim Hogg County, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

<u>Oueen City Formation</u> Mestena Grande (Queen City) Field

Counties

Jim Hogg and Duval Cody Energy LLC

<u>RRC</u>

Docket No. 04-0224989 Order Date: 07/11/2000 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 11, 2000, the application of Cody Energy LLC for the Commission's certification that the portions of the Mestena Grande (Queen City) Field (60823500) within the correlative geologic interval of 9,586 feet to 9,708 feet as shown on the type log of the Cody Energy Mestena O&G "E" Well No. 19 (API No. 42-247-32048) within an estimated 14,263 acres of all or a portion of the Diego Ynojosa A-357, M. Ynojosa A-367, Antonio Pena A-246, Francisco Pena A-247 surveys in Jim Hogg County, and the M. Ynojosa

A-628 survey in Duval County, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Woodford Formation

Mo-Tex (Meisner) Field

<u>RRC</u>

Docket No. 10-0225221 Order Date: 09/25/2000 Pages: 3

<u>County</u>

Wheeler Cambridge Production Inc

The proposed Woodford formation is in the Mo-Tex (Meisner) field area in Wheeler County.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 25, 2000, the application of Cambridge Production Inc. for the Commission's certification that the portions of the Mo-Tex (Meisner) Field (62235400) within the correlative geologic interval of 12,487 feet to 12,990 feet as shown on the type log of the Cambridge Production Inc – Hogan No. 1 (API No. 42-483-31447) within an estimated 14,860 acres of all or a portion of Section 2 (A-805, partial), Section 3 (A-252), Section 4 (A-8327/A-8734), Section 5 (A-253), Section 6 (A-687), Section 7 (A-254, partial), Section 14 (A-8180), Section 15 (A-258), Section 16 (A-8251/A-439/A-440), Section 17 (A-259), Section 18 (A-802/A-8705/A-8834/A-8729/A-8714), Section 19 (A-260), Section 20 (A-8765, partial), Section 21 (A-261, partial), Section 22 (A-801/A-8821), Section 23 (A-262), Section 24 (A-722), Section 35 (A-263), Section 36 (A-800/A-8602), Section 37 (A-269), Section 38 (A-419), Section 39 (A-270), and Section 40 (A-877, partial), all part of Block A5 of the Houston & Great Northern Railroad Surveys, Wheeler County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Edwards Formation

Henry Dome (Edwards) Field

RRC Docket No. 01-0225387 Order Date: 09/25/2000 Pages: 3

<u>County</u> McMullen Abraxas Petroleum Corporation

SEVERANCE TAX ONLY

The proposed Edwards formation is in the Henry Dome (Edwards) Field in McMullen County.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 25, 2000, the application of Abraxas Petroleum Corporation for the Commission's certification that the portions of the Henry Dome (Edwards) Field (40520300) within the correlative geologic interval of 9,900 feet to 10,600 feet as shown on the type log of the Supron Energy Corporation, E.M. Henry No. 1 (API No.

42-311-30577) within an estimated 5,730 acres, of all or a portion of the J. Poitevent A-388, J. Poitevent A-378, J. Poitevent A-741, J.B. Taylor A-638, J.B. Taylor A-635, B.S. & F A-151, J.B.

Taylor A-634, N. Scott A-421, C.W. Kuykendall A-1237, T & NO RR A-480, T & NO RR A-481, HRS N. Wright A-490, R. Ramon A-407, A.S. Kuykendall A-1256, T.R. Kuykendall A-1258, Wm. Kuykendall A-1259, Ada E. Dilworth A-1255, Wm. Kuykendall A-1079 Surveys in McMullen County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Glen Rose Formation

Mossy Grove (Glen Rose) Field

County

Walker Gruy Petroleum Management Co.

<u>RRC</u>

Docket No. 03-0225616 Order Date: 09/25/2000 Pages: 3

SEVERANCE TAX ONLY

The proposed Glen Rose formation is in the Mossy Grove (Glen Rose) field in Walker County.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 25, 2000, the application of Gruy Petroleum Management Co. for the Commission's certification that the portions of the Mossy Grove (Glen Rose) Field (63239660) within the correlative geologic interval of 11,552 feet to 13,020 feet as shown on the type log of the Humble Oil & Refining Company, M.B. McAdams No. 1 (API No. 42-471-8001) within an estimated 10,000 acres, as all or a portion of the W. H. Pate A-434, H&TC RR A-286, H&TC RR A-699, SF 9300 A-729, E. Anderson A-2, J.T. Morehead A-365, J. Corner A-115, J. Wood A-594, D.B. McMahon A-349, W. Tom A-542, S. Mixion A-350 surveys in Walker County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Deep Wilcox Formation

Roleta (Deep Wilcox) Field

County

Zapata Union Pacific Resources Co.

<u>RRC</u>

Docket No. 04-0225891 Order Date: 09/25/2000 Pages: 3

SEVERANCE TAX ONLY

The proposed Deep Wilcox formation is in the Roleta (Deep Wilcox) field area in Zapata County.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 25, 2000, the application of Union Pacific Resources Company for the Commission's certification that the portions of the Roleta (Deep Wilcox) Field (77973025) within the correlative geologic interval of 11,974 feet to 12,052 feet as shown on the type log of the Union Pacific Resources Company, Alexander No. 5 (API No. 42-505-33320) within an estimated 12,560 acres, as all or a portion of th4 I. Gonzales A-38, J. Tabares A-95, R. Vela A-102, J. De La Pena A-70, Y. Benvides A-7, J.J. Benvides A-105, J. Pena A-71 surveys in Zapata County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Wilcox Consolidated Formation

<u>RRC</u>

Roleta (Wilcox Consolidated) Field

Docket No. 04-0225615 Order Date: 09/25/2000 Pages: 3

Countv

Zapata Union Pacific Resources Company

SEVERANCE TAX ONLY

The proposed Wilcox Consolidated formation is in the Roleta (Wilcox Consolidated) field area in Zapata County.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 25, 2000, the application of Union Pacific Resources Company for the Commission's certification that the portions of the Roleta (Wilcox Consolidated) Field (77973050) within the correlative geologic interval of 7,090 feet to 10,200 feet as shown on the type log of the SPG Exploration, Mendoza Unit No. 2 (API No. 42-505-32372) within an estimated 4,800 acres, as all or a portion of the J. Tabares A-95, R. Vela A-102, J. De La Pena A-70, Y. Benvides A-7, J.J. Benvides A-105 surveys in Zapata County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Travis Peak FormationRRCBear Grass (Travis Peak) FieldDocket No. 05-0225892Order Date:09/25/2000Pages: 3Order Date:CountyEconCarr Resources IncSEVERANCE TAX ONLY

The proposed Travis Peak formation is in the Bear Grass (Travis Peak) field area in Leon County.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 25, 2000, the application of Carr Resources Inc for the Commission's certification that the portions of the Bear Grass (Travis Peak) Field (06476800) within the correlative geologic interval of 8,880 feet to 9,210 feet as shown on the type log of the Amerada Hess Corporation, T Bar X Corby No. 1 (API No. 42-289-31269) within an estimated 3,120 acres as all or a portion of the M. Marquez A-12, H. White A-908, J. Green A-317, T. Menefee A-571, J. Green A-318, Robinson A-993, T. McColum A-576, T. McColum A-564, H. Heuhner A-357, W. Menefee A-565, J. Ridgeway A-748, J. Lawhorn A-1263, J. Douthit A-1154, G. Alford A-1213, J. Johnston A-1028, J. Vandiver A-1226, SF 11019 A-1371, M. Elam A-256, H. White A-907, SF 13204 A-2, W. Long A-1220, SF 9410 A-1346 surveys in Leon County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Atoka Formation

Boonsville (Bend Congl. Gas) Field

<u>RRC</u>

Docket No. 09-0225288 Order Date: 09/25/2000 NUNCPROTUNC: 12/13/2005 Pages: 3

<u>County</u> Wise Chief Oil & Gas LLC

SEVERANCE TAX ONLY

The proposed Atoka formation is in the Boonsville (Bend Congl. Gas) field area in Wise County.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 25, 2000, the application of Chief Oil & Gas LLC for the Commission's certification that the portions of the Boonsville (Bend Congl. Gas) Field (10574520) within the correlative geologic interval of 6,210 feet to 6,720 feet as shown on the type log of Chief Oil & Gas LLC – Stewart No. C-1 (API No. 42-497-34363) within an estimated 6,200 acres of all or a portion of the Augustin Survey A-4, Allender Survey A-16 (partial), Brannin Survey A-920, Caddells Survey A-193, Callaway Survey A-1063, Carter Survey A-980(partial), Coon Survey A-211, Coon Survey A-122, EPICO Survey A-1332, EPICO Survey A-1371, Gage Survey A-1134(partial), Gage Survey A-1297, Gage Survey A-345, Gardner Survey A-1228, Hale Survey A-419, Harris Survey A-439, Hart Survey A-381, Hines Survey A-444, Holden Survey A-390, Holden Survey A-441, McCombs Survey A-1232, McDaniels Survey A-570, Neil Survey A-637, Neil Survey A-652, Parmales Survey A-676, Shoemake Survey A-786, Sweeny Survey A-752(partial), Walker Survey A-1267, Weatherford Survey A-882, Wood Survey A-1360(partial), Young Survey A-1364 of Wise County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas.

Bend Conglomerate Formation

Boonsville (Bend Congl. Gas) Field

County

Wise Ryder Scott Oil Company

RRC

Docket No. 09-0224841 Order Date: 10/10/2000 Pages: 3

SEVERANCE TAX ONLY

The proposed Bend Conglomerate formation is in the Boonsville (Bend Congl. Gas) Field in Wise County, Texas

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 10, 2000, the application of Ryder Scott Oil Company for the Commission's certification that the portions of the Boonsville (Bend Congl. Gas) field (RRC# 10574520) within the correlative geologic interval of 6,334 feet to 6,350 feet as shown on the type log of the Ryder Scott Oil Company, Childers No. 5 (API No. 42-497-34222) within an estimated 540 acres identified as all or a portion of the I.H. Calloway A-1063; A.F. Hart A-381; Wm. Coon A-211; E.T. McDaniel A-570 surveys in Wise County, Texas, identified by plat submitted, is a tight gas formation.

Loma Blanca Formation

Cage Ranch (Loma Blanca) and Hook (Loma Blanca) Fields <u>County</u> Brooks

RRC

Docket No. 04-0222771 Order Date 10/10/2000 Pages: 4

Coastal Oil & Gas Corporation

SEVERANCE TAX ONLY

The proposed Loma Blanca formation is in the Cage Ranch (Loma Blanca) and Hook (Loma Blanca) fields in Brooks County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 10, 2000, the application of Coastal Oil & Gas Corporation for the Commission's certification that the portions of the Cage Ranch (Loma Blanca) (14611206) and Hook (Loma Blanca)(42489240) fields within the correlative geologic interval of 10,165 feet to 10,475 feet as shown on the type log of the Coastal Oil and Gas Company Cage Ranch II well No. 647-1 (API No. 42-047-31713) for the Hook (Loma Blanca) field and within the correlative geologic interval of 9,970 feet to 10,350 feet as shown on the type log of the Coastal Oil and Gas Company Cage Ranch State Tract Well No. 2601 (API No. 42-047-31829) for the Cage Ranch (Loma Blanca) field, within the requested 10,608 acre area of all or portions of: CCSD&RGNG RR CO Survey 19 A-123, CCSD&RGNG RR CO Survey 21 A-124, CCSD&RGNG RR CO Survey 25 A-131, CCSD&RGNG RR CO Survey 27 A-132, CCSD&RGNG RR CO Survey 29 A-133, CCSD&RGNG RR CO Survey 17 A-134, CCSD&RGNG RR CO Survey 15 A-135, TM RR CO Survey 710 Guzman, J. A-270, TM RR CO Survey 650 Guzman, J. A-271, CCSD&RGNG RR CO Survey 28 Longoria, S. A-373, TM RR CO Survey 648 Narvaez, R. A-416, ACH&B Survey 141 A-44, CCSD&RGNG RR CO Survey 30 Birchfield, F.M. A-53, TM RR CO Survey 647 A-563, TM RR CO Survey 649 A-564, TM RR CO Survey 657 A-567, TM RR CO A-587, TM RR CO Survey 711 A-588, Vargas, L. A-603, CCSD&RGNG RR CO Survey 26 Choate, L.B. A-658, CCSD&RGNG RR CO Survey 22 Choate, L.B. A-659, TM RR CO Survey 659 A-677, CCSD&RGNG RR CO Survey 24 Lasater, E.C. A-679, CCSD&RGNG RR CO Survey 34 Brooks, J.A. A-684, CCSD&RGNG RR CO Survey 30 Brooks, J.A. A-685, C&M RR CO Survey 694 Brooks, J.A. A-686, C&M RR CO Survey 694 Birchfield, F. M. A-689, CCSD&RGNG RR CO Survey 30 Birchfield, F.M. A-690, C&M RR CO Survey 694 Scott & Hopper A-699, CCSD&RGNG RR CO Survey 30 Birchfield, F.M. A-700, TM RR CO Survey 658 Cage, J.D. A-705, Cage, Mrs. J.L. A-725, ACH&B Survey 142 Cage, Mrs. J.L. A-727 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

Lobo 6400 Formation

Maria H. Llanos (6400) Field

<u>County</u> Webb

Teal Energy USA Inc

Docket No. 04-0225044 Order Date 10/10/2000 Pages: 3

RRC

SEVERANCE TAX ONLY

The proposed Lobo 6400 formation is in the Maria H. Llanos (6400) field in Webb County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 10, 2000, the application of Teal Energy USA, Inc for the Commission's certification that the portions of the Maria H. Llanos (6400) field (57416750) within the correlative geologic interval of 6,382 feet to 6,490 feet as shown on the type log of the Teal Energy USA, Inc Kathleen Marie Well No. 1 (API No. 42-479-37316) within an estimated 872 acres of a portion of the Pablo Mendiola, Por 59 A-66 survey in Webb County, Texas, identified by plat submitted, is a tight gas formation.

<u>**Travis Peak Formation**</u> Willow Springs (Travis Peak) Field

County

Gregg Cross Timbers Operating Company

RRC

Docket No. 06-0226314 Order Date 10/25/2000 Pages: 3

SEVERANCE TAX ONLY

The Travis Peak formation is in the Willow Springs (Travis Peak) field in Gregg County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 25, 2000, the application of Cross Timbers Operating Company for the Commission's certification that the portions of the Willow Springs (Travis Peak) Field (97752830) within the correlative geologic interval of 7,310 feet to 8,860 feet as shown on the type log of the E.P. Operating Company B.A. Sipper "A" No. 3 (API No. 42-183-30667) within an estimated 4,173 acres, identified by plat submitted in this application as Exhibit 2 and listed by survey as all or a portion of the A. Ferguson A-75; S.P. Ford A-253; J. Wilkerson A-254; W. Ross A-181; H. Frost A-79; L.W. Gillen A-85; S.P. Ford A-76; J. Armendaris A-16; J. Armendaris A-15; El Paso IRR Co A-230; J.L.P. Meredith A-143; H.M. Smith A-184; A. McDonald A-135; J.W. Whitten A-216; J. Belcher A-21 in Gregg County, Texas, identified by plat submitted, is a tight gas formation.

Vicksburg "V-19" Formation	RRC
ENCINITAS (V-19) FIELD	Docket No. 04-0225998
	Order Date 10/25/2000
<u>County</u>	Pages: 3
Brooks	
Texaco E & P Inc.	SEVERANCE TAX ONLY

The proposed Vicksburg V-19 formation is in the Encinitas (V-19) field in Brooks County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 25, 2000, the application of Texaco E & P Inc for Commission's certification that the portions of the Encinitas (V-19) field (RRC No. 29010832) within the correlative geologic interval of 8,680 feet to 8,900 feet as shown on the well log of the G.G. Lopez No. 6 (API No. 42-047-31765) included on the cross section, under an estimated 3,664 acres of portions of the J.M.&L. Luciana Survey A-97, J.&A. Garcia Survey A-214, and G. Sanchez Survey A-481 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

Wilcox Formation

Milton, N. (13000) Field

County

Harris Kaiser-Francis Oil Company RRC

Docket No. 03-0225613 Order date 10/25/2000 Pages: 3

SEVERANCE TAX ONLY

The proposed Wilcox formation is in the Milton, N. (13000) field in Harris County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 25, 2000, the application of Kaiser-Francis Oil Company for Commission certification that the portions of the Milton, N. (13000) field (RRC No. 61759800) within the correlative geologic interval of 13,425 feet to 14,170 feet in the Busch Gas Unit O/A well no. 2 (API No. 42-210-31062) as shown on the well log included on the cross section, under an estimated 1,637 acres of all or a portion of the J.W. Bryan Survey A-159, W. Schultz Survey A-1515, W.C.R.R. Survey A-926, W.C.R.R. Survey A-923, G.W. Basket Survey A-1506, A. Bortz Survey A-1464, B. Majorwitz Survey A-1481 in Harris County, Texas, identified by plat submitted, is a tight gas formation.

Travis Peak Formation

Trinidad, S.E. (Travis Peak) Field

RRC

Docket No. 05-0225443 Order date 10/25/2000 Pages: 10/25/2000

<u>County</u> Henderson Stroud Petroleum Inc

SEVERANCE TAX ONLY

The proposed Travis Peak formation is in the Trinidad, S.E. (Travis Peak) field in Henderson County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 25, 2000, the application of Stroud Petroleum Inc for the Commission's certification that the Trinidad, S.E. (Travis Peak) field (91237 500) within the correlative geologic interval of 7,710 feet to 8,900 feet as shown on the type log of the Stroud Petroleum Inc. Enserch Processing Inc. No. 1 (API No. 42-213-30789) within an estimated 4,620 acres, identified by plat submitted in this application and listed by survey as all or a portion of the William Ligon A-430, Nathaniel Addison A-17, George Norvell A-581, W.E. Honeycutt A-960, K.H.P. Losee A-979, J.R. Thompson A-765, P. Tumlinson A-755, Collin Aldrich A-15, and Martin Matthews A-507 surveys in Henderson County, Texas, identified by plat submitted, is a tight gas formation.

Wilcox Formation	RRC
Bego (Wilcox Tina) Field	Docket No. 02-0226137
	Order date: 11/09/2000
<u>County</u>	Pages: 3
Goliad	
Cody Energy LLC	SEVERANCE TAX ONLY

The proposed Wilcox formation is in the Bego (Wilcox Tina) field in Goliad County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 9, 2000, the application of Cody Energy LLC for the Commission's certification that the portions of the Bego (Wilcox Tina) field within the correlative intervals of 13,220-13,290, 13,686-13,710 and 14,064-14,108 feet as shown on the type log of the Cody Energy LLC Strong well no. 5 (API No. 42-175-33065) in an estimated 3,880 acres, identified by plat submitted in this application as Exhibit A and listed by survey as all of the L. Webster Survey A-301, all of the J. Daly Survey A-15, all of the J. Bartlett Survey A-3,

all of the B.B. Survey A-486, all of the B. Breche Survey A-487, all of the W. Noble Survey A-221, all of the Durocher Survey A-111, all of the Durocher Survey A-112, all of the J. P. Wallace SurveyA-294, the western one-third of the E. Dial Survey A-104, one-half of the eastern third of the J.T. Kilgore Survey A-172, all of the Seth Cary Survey A-488, and the westernmost portion of the W.D. Durham Survey A-114 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

Bego (Austin) Field

County

Goliad Cody Energy LLC

RRC

Docket No. 02-0226136 Order date 11/09/2000 Pages: 3

SEVERANCE TAX ONLY

The proposed Wilcox formation is in the Bego (Austin) field in Goliad County, Texas.

<u>Depth:</u> Therefore it is ordered by the Railroad Commission of Texas that effective November 9, 2000, the application of Cody Energy LLC for the Commission's certification that the portions of the Bego (Austin) field within the correlative interval of 11,070 feet to 11,100 feet as shown on the type log of the Cody Energy LLC Bego Well No. 1 (API No. 42-175-33028) in an estimated 4,300 acres identified by plat submitted in this application as Exhibit A and listed by survey as the northeastern corner of the Durocher Survey A-111, all of Durocher Survey A-112, the northern quarter of the J.P. Wallace Survey A-294, 552 acres in the northwestern quarter of the C. Ross Survey A-245, the western three-quarters of the E. Dial Survey A-104, one-half of the eastern third of the J.T. Kilgore Survey A-172, a small area in the northern portion of the Seth Cary Survey A-488 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

<u>Wilcox Formation</u>	RRC
Bego (Wilcox 12540) Field	Docket No. 02-0226140
	Order date 11/09/2000
<u>County</u>	Pages: 3
Goliad	
Cody Energy LLC	SEVERANCE TAX ONLY

The proposed Wilcox formation is in the Bego (Wilcox 12540) field in Goliad County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 9, 2000, the application of Cody Energy LLC for the Commission's certification that the portions of the Bego (Wilcox 12540) field within the correlative interval of 12,090 feet to 12,500 feet as shown on the type log of the Cody Energy LLC Strong Well No. 1 (API No. 42-175-32955) in an estimated 4,300 acres, identified by plat submitted in this application as Exhibit A and listed by survey as the northeastern corner of the Durocher Survey A-111, all of Durocher Survey A-112, the northern quarter of the J.P. Wallace Survey A-294, 552 acres in the northwestern quarter of the C. Ross Survey A-245, the western three-quarters of the E. Dial Survey A-104, one-half of the eastern third of the J.T. Kilgore Survey A-172, a small area in the northern portion of the Seth Cary Survey A-488 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

Wilcox Formation

Cole, West (9600) Field

County

Webb Cody Energy LLC **RRC** Docket No. 04-0226138 Order date 11/09/2000 Pages: 4

SEVERANCE TAX ONLY

The proposed Wilcox formation is in the Cole, West (9600) field in Webb County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 9, 2000, the application of Cody Energy LLC for the Commission's certification that portions of the Cole, West (9600) field (19469920) within the correlative geologic interval of 9,580 feet to 9,630 feet as shown on the type log of the Cody Energy R.V. Benavides C No. 1 (API No. 42-479-36649) within an estimated 12,050 acres with in all or a portion of Sc. 1643 Josefa Cuellar Survey A-1162, Sec. 71 S. Raymon Survey A-1679, Sec. 411G.C.&S.F. RR Co Survey A-1312, Sec. 412 Ygnacio Benavides Survey A-2529, Sec. 2234 Montgomery Survey A-2059, Sec. 2247 Tippin Survey A-1829, Sec. 754 Mariana Valdez Survey A-2488, Sec. 692 Roman Benavides Survey A-2542, Sec. 691 Beaty, Seale & Forwood Survey A-901, Sec 713 Stone, Kyle & Kyle Survey A-1746, Sec. 714 Roman Benavides Survey A-2543, Sec 2079 G.C.&S.F. RR Co Survey A-1371, S. Moreno Survey A-3111, Moreno Survey A-3277 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

Wilcox Formation	RRC
Bruni, NE (9760) Field	Docket No. 04-0226139
	Order date 11/09/2000
<u>County</u>	Pages: 3
Webb	
Cody Energy LLC	SEVERANCE TAX ONLY

The proposed Wilcox formation is in the Bruni, NE (9760) field in Webb County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 9, 2000, the application of Cody Energy LLC for the Commission's certification that portions of the Bruni, NE (9760) field (12633400) within the correlative geologic interval of 9,100 feet to 9,325 feet as shown on the type log of the Cody Energy R.V. Benavides C well no 5 (API No. 42-479-37050) within an estimated 12,050 acres in all or a portion of Sec. 1643 Josefa Cuellar Survey A-1162, Sec 71 S. Raymon Survey A-1679, Sec 411 G.C.&S.F. RR Co Survey A-1312, Sec 412, Ygnacio Benavides Survey A-2529, Sec 2234 Montgomery Survey A-2059, Sec 2247 Tippin Survey A-1829, Sec 754, Mariano Valdez Survey A-2488, Sec 692 Roman Benavides Survey A-2542, Sec 691 Beaty, Seale & Forwood Survey A-901, Sec 713 Stone, Kyle & Kyle Survey A-1746, Sec 714 Roman Benavides Survey A-2543, Sec. 2079 G.C.&S.F. RR Co Survey A-1371, S. Moreno Survey A-3111, Moreno Survey A-3277 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

Wilcox Formation

Tom Shearman (8000) Field

RRC

Docket No. 04-0226142

<u>County</u> Webb Cody Energy LLC Order date 11/09/2000 Pages: 3

SEVERANCE TAX ONLY

The proposed Wilcox formation is in the Tom Shearman (8000) field in Webb County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 9, 2000, the application of Cody Energy LLC for the Commission's certification that portions of the Tom Shearman (8000) field (90585150) within the correlative geologic interval of 8,280 feet to 8,300 feet as shown on the type log of the Cody Energy A Laurel Well No. 3 (API No. 42-479-36841) within an estimated 1,280 acres in all or a portion of Sec 1009 Leona Irr. & Agr. Ass'n Survey A-1534 and Sec 1104 Amados Laurel Survey A-2630 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

<u>Wilcox Formation</u>	RRC
Cuba Libre (3 rd Hinnant) Field	Docket No. 04-0226141
	Order date 11/09/2000
<u>County</u>	Pages: 3
Webb	
Cody Energy LLC	SEVERANCE TAX ONLY

The proposed Wilcox formation is in the Cuba Libre (3rd Hinnant) Field in Webb County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 9, 2000, the application of Cody Energy LLC for the Commission's certification that portions of the Cuba Libre (3rd Hinnant) field (22124503) within the correlative geologic interval of 8,610 feet to 9,000 feet as shown on the type log of the Cody Energy A. Laurel No. 2 well (API No. 42-479-36362) within an estimated 5,625 acres in all or a portion of Sc 718 Amados Laurel Survey A-2631, Day Land & Cattle Co. A-1170, Sec 1119 C.C.S.D. & R.G.N. RR Co Survey A-1009, Sec 1120 Amados Laurel Survey A-2628, Sec. 1103 Tyler Tap RR Co. Survey A-1849 Sec. 1104 Amados Laurel Survey A-2630, Sec 1108 Rufina Lopez Survey A-2929, Sec 1108 Luis Vela Survey A-2120, Sec 1009 Leona Irr. & Ass'n Survey A-1534, Sec 1089 Morris & Cumings Survey A-1592, W. H. Thaxton Survey A-3176 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Docket No. 03-0224999

Pages: 3

Order date 11/09/2000

Wilcox Formation

Zimmerscheidt (Wilcox) Field

County

Colorado Jamex Inc SEVERANCE TAX ONLY The proposed Wilcox formation is in the Zimmerscheidt (Wilcox) field in Colorado County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 9, 2000, the application of Jamex Inc for the Commission's certification that the portions of the Zimmerscheidt

(Wilcox) field (99843800) within the correlative geologic interval of 8,500 feet to 11,200 feet a shown on the type log of the Jamex Inc Frensley Unit Well No. 1 (API No. 42-089-32162) and under an estimated 10,200 acres of all or a portion of the L. Mackerly A-414, T.P. Anderson A-54, J. Gilespie A-223, C. Simon A-502, R. Weed A-598, J. Hall A-265, S. Dooley A-18, R.M. Wright A-595, G. Obright A-444, F.A. Zimmerscheidt A-629 in Colorado County, Texas, identified by plat submitted, is a tight gas formation.

Cisco Formation

Velrex (Cisco 6260) Field

<u>Counties</u>

Irion and Schleicher TXP INC

<u>RRC</u>

Docket No. 7C-0226309 Order date 12/5/2000 Pages: 3

SEVERANCE TAX ONLY

The proposed Cisco formation is in the Velrex (Cisco 6260) field in Irion and Schleicher Counties, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 5, 2000, the application of TXP Inc for the Commission's certification that the portions of the Velrex (Cisco 6260) Field, within the correlative interval of 6350 feet to 6502 feet as shown on the type log of the Energy Reserves Group Inc R/A "A" Well No. 5 (API No. 42-413-30744) in an estimated 640 acres all of section 1203, T.C. RR. Co. Survey Irion and Schleicher Counties, Texas, identified by plat submitted, is a tight gas formation.

Vicksburg Formation	RRC
Kelsey (VXKBG Consol.) Field	Docket No. 04-0226600
	Order date 12/5/2000
<u>Counties</u>	Pages: 3
Brooks, Hidalgo, Starr	SEVERANACE TAX ONLY
Exxon Mobil Corp	FERC 3-16-03 JD03-00251

The proposed Vicksburg formation is the Kelsey (Vxkbg Consol.) field in Brooks, Hidalgo and Starr Counties, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 5, 2000, the application of Exxon Mobil Corp. for the Commission's certification that the Kelsey (Vxkbg. Consol.) Field within the correlative interval of 8210 feet to 14076 feet as shown on the well log of the Humble Oil & Refining Company(now Exxon Mobil Corp.) McGill Brothers Lease Well No. 416 (API No. 42-215-30003), under an estimated 27,081 acres including all or a portion of the San Antonio/J.A. Garcia Survey A-214, A-103 and A-578, "La Rucia" Guadalupe Sanchez Survey A-21, T.M.R.R. Survey 727 A-468, SK&K Survey 345 A-73 and A-1050, CC&SF RR Survey 489 A-558, N. Valdez Survey 192 A-790, P. Alaniz Survey 728 A-792, T.M.R.R. Survey 193 A-159, L. Hinojosa Survey 194 A-786, SF Survey 14276 A-804, ACH&B Survey 19 A-3, L. Hinojosa Survey 20 A-784, T.M.R.R. Survey 189 A-157, L. Hinojosa Survey 190 A-785, and T.M.R.R. Survey 191 A-158 in Brooks, Hidalgo and Starr Counties, Texas, identified by plat submitted, is a tight gas formation.

FERC-INTERVAL 9105-9145, 40 ACRES OF A PORTION OF THE SAN ANTONIO/J.A. GARCIA A-214, BROOKS COUNTY, TEXAS.

Wilcox Formation

Portion of the Dry Hollow, Brushy Creek, Hope and Rambler Field Areas Counties DeWitt, Lavaca, and Victoria

Coastal Oil and Gas Corporation

<u>RRC</u>

Docket No. 02-0225602 Order date 12/5/2000 Pages: 5

SEVERANCE TAX ONLY

The proposed Wilcox formation is in portions of the Hope (Wilcox Massive), Dry Hollow (Rochelle Sand), Dry Hollow (Wilcox Massive), Dry Hollow (Wilcox Massive East), Dry Hollow (15,100), Brushy Creek (Wilcox 11,100), Brushy Creek, S. (Wilcox 13,900) Rambler (Migura), Rambler (Wilcox 11,800), Rambler (Wilcox 12,000), Rambler (Wilcox 13,000) fields.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective August 16, 2000, the application of Coastal Oil & Gas Corporation for the Commission's certification that the portions of the Hope (Wilcox Massive), Dry Hollow (Rochelle Sand), Dry Hollow (Wilcox Massive), Dry Hollow (Wilcox Massive East), Dry Hollow (15,100), Brushy Creek (Wilcox 11,100), Brushy Creek, S. (Wilcox 13,900) Rambler (Migura), Rambler (Wilcox 11,800), Rambler (Wilcox 12,000), Rambler (Wilcox 13,000) fields within the correlative interval of 13380 feet to 16800 feet as shown on the type log of the Coastal Oil & Gas Company Lampley Well No. 4 (API No. 42-285-32046) and under an estimated 53,415 acres of all or a portion of the Patrick Quinn A-397, William Mimms A-731, John Simpson A-427, Sion R. Bostick A-729, R. L. Trott A-744, Patrick Quinn A-398, Tilman C Fort A-184, John F. Kemper A-287, Louis Von Roeder A-743, John R. Foster A-189, Jesse E. Nash A-367, Tilman C. Fort A-183, S.E. Wright A-484, Charles Delmas A-157, Michael Devine A-161, Henry Chamberlain A-123, John Garrelli A-198, James A. Moody A-333, Thomas Barry A-82, David H. Balfour A-74, H.H. Bissette A-106, C. Monod A-349, Nicholas Peck A-383, Cresanto Longario A-316, Jesse Beeson A-88, E.H. Shryock A-428, Simon Cockrill A-734, Francisco Leal A-305, Berry Doolittle A-154, S.E. Wright A-484, Polly Gutherie & Andrew W. Jon A-203, Joseph P. Lynch A-308, Lavinia Dunbar A-17, H.H. Bissette A-671, Wiley W. Hunter A-233, B.W. Lucas A-625, W.T. Dowlearn A-678, Tilman C. Fort A-185, J.G. Swisher A-421, Moses h. Granberry A-208, Lodwick Bissette A-87, J. W. Boothe A-747, J.W. Boothe A-746, J.E. Nash A-368, K.C. Park A-391, A.J. House A-745, David Heaton Smith A-749, Manuel Manchaca A-334, M. Escamea A-690, J. Anderson A-670, W.H. Crain A-633, Thomas D. Fisher A-186, Hainer Clark A-108, T. & N.O.R.R. Co. A-550, T. & N.O.R.R. Co. A-700, T. Wilson A-483, T. & N.O.R.R.Co. A-551, T.& N.O.R.R. Co. A-571, J. Demoss A-679 in DeWitt County; William Mimms A-325, Edward W. Williams A-503, Sion R. Bostick A-93, Charles Delmas A-142, Hiram Turner A-452, Sebastien Martin A-327, D.J. Lloyd A-596, James C. Patterson A-366, N.L. Newsom A-545, G. W. Newsom A-598, G.W. New A-613, H.L. New A-651, R.L. Trott A-735, John Lynch A-298, G.W. New A-639, Paul Scarborogh A-402, Oliver P. Bailey A-546, William Mimms A-326, Lofton Vess A-480, John Werneburger A-505, Edward Lochausen A-294, John Douglass A-137, William R. Naron A-345, William M. Stevenson A-420, John F. Kemper A-277, Isham Tate A-450, Francis Von Der Hoyd A-219, Philip Smith A-405, Jacob Ryan A-379, David B. Oakes A-350, G.E. Co 42 A-203, Henry Haynes A-236, J.J. Poindexter A-563, TCI Co A-556, William Blundell A-557, J.H. Bishop A-712, James C. Fitzhenry A-184, I.J. Langford A-585, William Davis A-

145, Francis Frede A-183, W.L. Granberry A-544, Jonathan Johnson A-263, Henry Burman A-87, J.B.P. January A-570, Stephen Thompson A-555, Benjamin Smith A-698, H. Dial A-543, W.H. Dial A-542, R.M. Squires A-565, H.H. Dial A-672, Phillip Gephart A-213, Mark Fowler A-197, C.F.W. Hander A-653, John P. Smith A-424, J.G. Gregory A-701, H.L.B. Williams A-511, L.G. Butler A-588, L.L. Bissett A-541, J.M. Smith A-553, James Evans A-163, Paul Scarborough A-403, Henry Thomas A-476, Benedict Riley A-389, Joe J. Trojcak & Jewel Venghau A-744, Benedict Riley A-390, William B. Nichols A-347, Bridger O'Neal A-351, James Haynes A-230, John Garrelli A-199, Alexander Adams A-69, Jacques Sherrer A-436, R.L. Trott A-736, A.M. Osbourn A-352, Thomas Hughes A-226, R.L. Trott A-737, James Dever A-569, Mrs. Anna Teal A-566, Laura E. Swingle A-564, M.A. Johnson A-259, John F. Kemper A-276, Nicholas Peck A-357, Madison Swift A-418, John R. Foster A-191, H.P. Valentine A-705, John Garrett A-201, S.T. Foley A-192, Pedro Huerta A-227, Napoleon B. Thompson A-449, Hiram Turner A-451, James Simmons A-419, Otto Borchers A-720, Thomas Bridges A-80, Gerrard Dulin A-153, William J. Willeford A-507, Margaret Carrol & Thomas Carr A-107, Joseph P. Lynch A-280, John Frazier A-198, Noah Zumwalt A-519, John Capeny A-7, Patrick Dalton A-139, Gottlieb Hampel A-228, Lee Fitzhenry A-716, in Lavaca County; Davis Hines A-175, Simon Cockrill A-151, Mrs. Anna Teal A-546, Jas. Dever A-429 in Victoria County, Texas, identified by plat submitted, is a tight gas formation.

Vicksburg "V-6" Formation

Kelsey (VXKGB Consol.) Field

County

Brooks Texaco E & P Inc

<u>RRC</u>

Docket No. 04-0226775 Order date 12/20/2000 Pages: 3

SEVERANCE TAX ONLY

The proposed Vicksburg "V-6" formation is in the Kelsey (Vxkbg Consol.) field in Brooks County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 20, 2000, the application of Texaco E & P Inc. for the Commission's certification that the portions of the Kelsey (Vxkgb Consol.) field within the correlative interval of 8332 feet to 8710 feet as shown on the well log of the McGill Bros. NCT-1 No. 80 (API No. 42-047-31744) included on the cross section, under an estimated 5,261 acres of portions of the J. & A. Garcia Survey A-214 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

Lower Vicksburg Formation

Hall-Shelly (No. 2 Sand) and Home Run (Lower Vicksburg) Fields

County

Brooks Brigham Oil & Gas LP

<u>RRC</u>

Docket No. 04-0224810 Order date 01/9/2001 Pages: 3

SEVERANCE TAX ONLY

The proposed Lower Vicksburg formation is in a portion of the Hall-Shelly (No. 2 Sand) and Home Run (Lower Vicksburg) fields in Brooks County, Texas

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 6, 2000, the application of Brigham Oil & Gas LP for the Commission's certification that the portions of the Hall-Shelly (No. 2 Sand) and Home Run (Lower Vicksburg) fields within the correlative geologic upper interval of 11410 feet to 11532 feet as shown on the type log of the Brigham Exploration Palmer State 348 Well No. 1 (API No. 42-047-318264) for the Hall-Shelly (No.2 Sand) field and the geologic lower interval of 11260 feet to 11824 feet as shown on the type log of the Brigham Exploration Palmer State 348 Well No. 2 (API No. 420947-31861) within an estimated 2,531 acres of all or a portion of the C. & M.R.R. Co. Survey No. 347 A-139, J. F. Dawson Survey No. 348 A-179, J. Forrester Survey No. 6 A-209, J. Forrester Survey No. 5 A-208, T.M.R.R. Co. Survey No. 151 A-559, M.D. Floyd Survey No. 152 A-2107, J. Leon A-370 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 3

Devonian Formation

Bryant –G- (Devonian) Field

County

Midland Terrace Petroleum Corporation

SEVERANCE TAX ONLY

Docket No. 08-0226993 Order date 01/25/2001

The proposed Devonian formation is in the Bryant G- (Devonian) field in Midland County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 25, 2001, the application of Terrace Petroleum Corporation for the Commission's certification that a portion of the Bryant –G- (Devonian) field within the correlative interval of 11960 feet to 12620 feet as shown on the type log of the Terrace Petroleum Corporation McIntosh "22" Well No. 1 (API No. 42-329-34166) in an estimated 640 acres of Section 22, Block 40, T-3-S, T&P RR Co. Survey A-771 in Midland County, Texas, identified by plat submitted, is a tight gas formation.

Oueen City Formation	RRC
T-Bird (Queen City) Field	Docket No. 04-0226957
	Order date 02/22/2001
<u>County</u>	Pages: 3
Jim Hogg	

Chevron U.S.A. Inc SEVERANCE TAX ONLY The proposed Queen City formation is in the T-Bird (Queen City) field in Jim Hogg County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective February 22, 2001, the application of Chevron U.S.A. Inc for the Commission's certification of the T-Bird (Queen City) field within the correlative geologic interval of 9432 feet to 9535 feet as shown on the type log of the Chevron U.S.A. Inc. Thunderbird No. 1 Well (API No. 42-247-32119) within an estimated 17,141 acres in all or a portion of the R. Sais Survey A-274, A. Silva Survey A-285, S.E. Lane Survey A-204, N. Mitchell Survey A-225 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

Oueen City Formation Mestena Grande (Queen City) Field

County Jim Hogg Swift Energy Company

RRC

Docket No. 04-0226984 Order date 02/22/2001 Pages: 3

SEVERANCE TAX ONLY

The proposed Queen City formation is within a portion of the Mesenta Grande (Queen City) Field in Jim Hogg County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas effective February 22, 2001, the application of Swift Energy Company for the Commission's certification portions of the Mestena Grande (Queen City) field within the correlative geologic interval of 9650 feet to 9750 feet as shown on the type log of the Swift Energy Company Chaparral No. 1 Well (API No. 42-247-32090) within an estimated 320 acres in the northern portion of the J. Salinas Survey A-276 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

Oueen City Formation	RRC
Coyote, West Field	Docket No. 04-0226958
	Order date 02/22/2001
<u>County</u>	Pages: 3
Jim Hogg	
Swift Energy Company	SEVERANCE TAX ONLY

The proposed Queen City formation is within a portion of the Coyote, West field in Jim Hogg County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas effective February 22, 2001, the application of Swift Energy Company for the Commission's certification that portions of the Coyote, West field within the correlative geologic interval of 9670 feet to 9870 feet as shown on the type log of the Swift Energy Company Chaparral No. 2 Well (API No. 42-247-32102) within an estimated 1,600 acres in portions of the J. Salinas Survey A-276 and all of the C. & M. R.R. Co. Survey A-78 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

Oueen City Formation

RRC Coyote, West (Queen City) Field Docket No. 04-0226956 Order date 02/22/2001 Pages: 3 **County** Jim Hogg Swift Energy Company SEVERANCE TAX ONLY

The proposed Queen City formation is within a portion of the Coyote, West field in Jim Hogg County, Texas.

Therefore, it is ordered by the Railroad Commission of Texas that effective February 22, 2001, the application of Swift Energy Company for the Commission's certification that portions of the Coyote,

West (Queen City) field within the correlative geologic interval of 9610 feet to 9860 feet as shown on the type log of the Swift Energy Company Lobo Solo No. 1 Well (API No. 42-247-32095) within an estimated 5,047 acres in portions of the Francisco Montalvo Survey A-226, A. Pena Survey A-246, J. Salinas Survey A-276 and all of the J.O. Dewees Survey A-96 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

Lower Vicksburg Formation

Alvarado (Vicksburg) Field

County

Starr Sierra Mineral Development LC

<u>RRC</u>

Docket No. 04-0225467 Order date 02/22/2001 Pages: 3

SEVERANCE TAX ONLY

The proposed Lower Vicksburg formation in a portion of the Alvarado (Vicksburg) field in Starr County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 28, 2000, the application of Sierra Mineral Development LC for the Commission's certification that portions of the Alvarado (Vicksburg) field within the correlative geologic interval of 7450 feet to 8950 feet as shown on the type log of the Harkins and Company J.L. De Hinojosa Well No. 2 (API No. 42-427-32222) within an estimated 17,018 acres in all or a portion of "Santa Cruz" Francisco Farias Survey A-79, "San Jose" Alejandro Farias Survey A-78 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

Lower Vicksburg Formation

La Reforma, N (VXBG. X-1) Field

<u>Countv</u>

Starr Sierra Mineral Development LC

<u>RRC</u>

Docket No. 04-0225641 Order date 02/22/2001 Pages: 3 NUNC PRO TUNC 2/24/2004 SEVERANCE TAX ONLY

The proposed Lower Vicksburg formation is in a portion of the La Reforma N. (Vxbg. X-1) field in Starr County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 17, 2000, the application of Sierra Mineral Development LC for the Commission's certification that portions of the La Reforma, N. (Vxbg. X-1) field within the correlative geologic interval of 9220 feet to 9430 feet as shown on the type log of the Harkins and Company R.A. Guerra Well No. 2 (API No. 42-427-31995) within an estimated 14,205 acres in all or a portion of "Santa Cruz" Francisco Farias Survey A-79, "San Jose" Alejandro Farias Survey A-78 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

NUNC PRO TUNC ORDER CORRECTS INTERVAL TO 9375 FT MD TO 9635 FEET MD

Lower Vicksburg Formation La Reforma, N. (VXBG X) Field <u>RRC</u> Docket No. 04-0225617 Order date 02/22/2001

County Starr Sierra Mineral Development LC

SEVERANCE TAX ONLY

The proposed Lower Vicksburg formation is within a portion of the La Reforma, N. (Vxbg. X) field in Starr County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective August 17, 2000, the application of Sierra Mineral Development LC for the Commission's certification that portions of the La Reforma, N. (Vxbg. X) field within the correlative geologic interval of 9220 feet to 9430 feet as shown on the type log of the Harkins and Company R.A. Guerra Well No. 1 (API No. 42-427-31954) within an estimated 14,305 acres in all or a portion of "Santa Cruz" Francisco Farias Survey A-79, "San Jose" Alejandro Farias Survey A-78 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

OLMOS FORMATION

ATLEE (OLMOS) FIELD

County

LaSalle Lewis Petro Properties Inc

RRC

Docket No. 01-0226774 Order Date: 03/06/2001 Pages: 4

SEVERANCE TAX ONLY

The proposed Olmos formation is located within a portion of the Atlee (Olmos) field in LaSalle County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 11, 2000, the application of Lewis Petro Properties Inc. for the Commission's certification that portions of the Atlee (Olmos) field within the correlative geologic interval of 7,158 feet to 7,180 feet as shown on the type log of the Lewis Petro Properties Inc Killam No. 1 Well (API No. 42-283-31661 within an estimated 9,800 acres in all or a portion of the Section 22 M. Martin Survey A-1299, Section 25 T & N O RR CO Survey A-688, Section 26 M. Martin Survey A-1298, Section 28 R W P Carter Survey A-863, Section 113 A C H & B Survey A-67, Section 159 I & G N RR CO Survey A-1526, Section 160 I & G N RR CO Survey A-1219, Section 505 S & M Survey A-657, Section 506 S & M Survey A-1767, Section 508 ¹/₂ Henry Stout Survey A-1541, Section 652 S & M Survey A-1848, Section 903 A B & M Survey A-831, Section 904 A B & M Survey A-1792, A L Krause Survey A-1895, Section 298 Atascosa Co Sch Land Survey A-705, Section 299 Atascosa Co Sch Land Survey A-706, Section 351 A B & M Survey A-1869, Section 352 A B & M Survey A-1753, Section 506 ¹/₂ Jas Carr Survey A-1540 in LaSalle County, Texas, identified by plat submitted, is a tight gas formation.

L-1. L-2. L-3. L-4. L-5 FORMATIONS RRC Bob West, North (L-1, L-2, L-3) Field Docket No 04-0226662 Order date 3/20/2001 **County** Zapata Chanoco Corporation & TransTexas Gas Corp

SEVERANCE TAX ONLY

Pages: 3

Therefore, it is ordered by the Railroad Commission of Texas that effective March 20, 2001, the application of Chanoco Corporation & TransTexas Gas Corp for the Commission's certification that the L-1,L-2,L-3,L-4,L-5 formations of the Bob West, North (L-1,L-2,L-3) field within the correlative interval between 7910 feet and 8640 feet, measured depth, (7740 feet and 8424 feet TVD) as seen on the type log of the TransTexas-Palmyra 'A' well no 1 (API No 42-505-33328) in an estimated 4800 acres of Porcion 19, M.J. Guerra Survey A-31, Porcion 18, J. Ramirez Survey A-76, Porcion 17, C. Ramirez Survey A-77, Porcion 16, B. Gutierres Survey A-36, and Porcion 15, J. Gutierres Survey A-35 in Zapata County, Texas, identified by plat submitted, is a tight gas formation. Further ordered, that the LZ-4 formation of the Bob West, North (L-1,L-2,L-3) field within the correlative interval between 8430 and 8560 feet, measured depth (6435 feet 653 feet TVD) as seen on the type log of the TransTexas-Palmyra No 13 (API No 42-505-33597) in an estimated 2850 acres of Porcion 18, J. Ramirez Survey A-76 and Porcion 17, C. Ramirez Survey A-77 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

LOWER WILCOX MASSIVE FORMATION

Kasper Field Area

County

DeWitt & Victoria Coastal Oil & Gas Corporation

RRC

Docket No. 02-0226452 Order date: 04/10/2001 Pages: 3

SEVERANCE TAX ONLY

The proposed Lower Wilcox Massive formation is located within a portion of the Kasper field area in DeWitt and Victoria Counties, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 10, 2001, the application of Coastal Oil & Gas Corporation for the Commission's certification that the portions of the Kaspar field area, within the correlative interval of 13,120 feet to 14,860 feet as shown on the type log of the Coastal Oil & Gas Corporation Matocha Garrett Well No. 1 (API No. 42-123-31881) in an estimated 12,566 acres of M. Manchaca A-334, Tyler Tap RR CO A-470, E M Smith A-438, W H Crain A-635 & A-636, A-637, T J Thigpen A-614, H C Kitchen A-292, Mrs. H. Gohlke A-748, N B Williams A-491, R. Burns A-73, S Cockrell A-734, E H Shryock A-428, J Beeson A-88, N Peck A-383, C Longario A-316, C Monod A-349, D H Smith A-749, T Barry A-82, A J House A-745, J A Moody A-333, J Garelli A-198 in DeWitt County and D Hines A-175, J Dever A-429, S Cockrell A-151, R Burns A-130 R Power A-474, Indianola RR CO A-204, R Slayton A-439, Indianola RR CO A-206 Victoria County, Texas, identified by plat submitted, is a tight gas formation.

Edwards Formation

Kawitt (Edwards) Field

County

DeWitt Abraxas Petroleum Corporation

RRC

Docket No. 02-0227777 Order date: 04/24/2001 Pages: 3

SEVERANCE TAX ONLY

The proposed Edwards formation is within a portion of the Kawitt (Edwards) field in DeWitt County,

Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 24, 2001, the application of Abraxas Petroleum Corporation for the Commission's certification that the portions of the Kawitt (Edwards) field area, within the correlative interval of 13,866 feet to 13,959 feet as shown on the type log of the Shell Oil Company (Abraxas Petroleum Corp) M W Wagner Well No. 1 (API No. 42-123-30405) in an estimated 12,000 acres of R Galletty Survey A-195 (Partial), LIM & C CO Survey A-565, OL Eckhardt Survey A-562 JW Hassell Survey A-241, TT RR Survey A-469, IRR Survey A-253, A Burrow Survey A-608, V Weldon Survey A-616 & A-617, A Burrow Survey A-607, IRR Survey A-251, RC Eckhardt Survey A-515, C Bluhm Survey A-561, HC Alex Survey A-506, IRR Survey A-254 (Partial), J Treude Survey A-552, BR Burrow Survey A-101, J Treude Jr Survey A-553, H Borcher Survey A-509, IRR Survey A-252, V Weldon Survey A-597, A Burrows Survey A-102 & 740, H. Borchers Survey A-508 (Partial), WG Hill Survey A-223 (Partial), IRR Survey A-124, & A SIDIC Survey A-418 (Partial) in Dewitt County, Texas, identified by plat submitted, is a tight gas formation.

Travis Peak Formation

Simsboro, N.W. (Travis Peak) Field

County

Freestone Stroud Petroleum Inc

<u>RRC</u>

Docket No. 05-0225446 Order date: 05/08/2001 Pages: 3

SEVERANCE TAX ONLY

The proposed Travis Peak formation is located in the Simsboro, N.W. (Travis Peak) field in Freestone County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective March 16, 2001, the application of Stroud Petroleum Inc for the Commission's certification that the Simsboro, N.W. (Travis Peak) field located within the correlative geologic interval of 7610 feet (-7,189 subsea) to approximately 7,870 feet measured depth as shown on the type log of the Stroud Petroleum Inc Baker Well No. 1 (API No. 42-161-31688) under an estimated 592 acres and listed by survey as a portion of the Seth T. Ballou A-54 Survey in Freestone County, Texas, identified by plat submitted, is a tight gas formation.

Vicksburg Formation

Ann Mag, SW (10,550) Field

<u>County</u> Brooks Maguire Oil Company

<u>RRC</u>

Docket No. 04-0227853 Order date: 05/08/2001 Pages: 3

SEVERANCE TAX ONLY

The proposed Vicksburg formation is located in the Ann Mag, SW (10,550) field in Brooks County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 19, 2001,

the application of Maguire Oil Company for the Commission's certification that the portions of the Ann Mag, SW (10,550) field within the correlative geologic interval of 9,986 feet to 10,652 feet as shown on the type log of the Maguire Oil Company, Sullivan Deep "CC" No. 1 (API No. 42-047-31837) within an estimated 4,600 acres identified as all or a portion of the "Loma Blanca" Francisco Guerra Chapa, A-98 and "El Tule" Antonio Garcia, A-220 surveys in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

Vicksburg Formation	<u>RRC</u>
Melinda's Aston Mag (Lower VX) Field	Docket No. 04-0227852
	Order date: 05/08/2001
<u>County</u>	Pages: 3
Brooks	
Maguire Oil Company	SEVERANCE TAX ONLY

The proposed Vicksburg formation is located in the Melinda's Aston Mag (Lower Vx) field in Brooks County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective March 19, 2001, the application of Maguire Oil Company for the Commission's certification that the portions of the Melinda's Aston Mag (Lower Vx) field within the correlative geologic interval of 10,216 feet to 10,434 feet as shown on the type log of the Maguire Oil Company, Scott & Hopper "T" No. 1 (API No. 42-047-31849) within an estimated 673 acres identified as all or a portion of the "La Encantada" J M & L Chapa A-97, "La Encantada" J M & L Chapa Section 19 A-595, "La Encantada" J M & L Chapa Section 5 A-641, CCSD & RNRG RR Co. Section 4 A-674, CCSD & RNRG RR Co Survey Section 62 A-648, and TC RR Co. Survey Section 4 A-662 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

<u>Vicksburg V Formation</u>	<u>RRC</u>
Jeffress (Vicksburg V) Field	Docket No. 04-0227427
	Order date: 05/08/2001
<u>County</u>	Pages: 3
Hidalgo and Starr	
Coastal Oil & Gas Corporation	SEVERANCE TAX ONLY

The proposed Vicksburg V formation is located in the Jeffress (Vicksburg V) field in Hidalgo and Starr Counties, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective February 21, 2001, the application of Coastal Oil & Gas Corporation for the Commission's certification that the portions of the Jeffress (Vicksburg V) field within the correlative geologic interval of 11,356 feet to 11,988 feet as shown on the type log of the Coastal Oil and Gas Corporation J D Jeffress Well No. 9 (API No. 42-215-30292) under an estimated 6,114 acres of all or a portion of Parchman, W D A-926 and A-726, Kirkbride, F H A-658, Cano, A M A-81, Cano, M A-58, Tijerina, J M A-74, Ponce, J Y A-69, De Los Santos, A A-71, Martinez, M A-582 in Hidalgo and Starr Counties, Texas, identified by plat submitted, is a tight gas formation.

Vicksburg U Formation

Jeffress (Vicksburg U) Field

County

Hidalgo and Starr Coastal Oil and Gas Corporation

<u>RRC</u>

Docket No. 04-0226973 Order date: 05/08/2001 Pages: 3

SEVERANCE TAX ONLY

The proposed Vicksburg U formation is located in the Jeffress (Vicksburg U) field in Hidalgo and Starr Counties, Texas

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 2, 2001, the application of Coastal Oil and Gas Corporation for the Commission's certification that the portions of the Jeffress (Vicksburg U) field within the correlative geologic interval of 11,163 feet to 11,322 feet as shown on the type log of the Coastal Oil and Gas Corporation J D Jeffress Well No. 9 (API No. 42-215-30292) under an estimated 7,510 acres of all or a portion of Parchman, W D A-926 and A-726, Kirkbride, F H A-658, Cano, A M A-81, Cano, M A-58, Jigerina J M A-74, Ponce, J Y A-69, De Los Santos, A A-71, Martinez, M A-582, Flores, N A-61 in Hidalgo and Starr Counties, Texas, identified by plat submitted, is a tight gas formation.

<u>Wilcox Formation</u>	<u>RRC</u>
Rich Hurt (Wx. 4 th Hinnant) Field	Docket No. 04-0227307
	Order date: 05/08/2001
<u>County</u>	Pages: 4
Duval	
J M Huber Corporation	SEVERANCE TAX ONLY

The proposed Wilcox formation is located in the Rich Hurt (Wx 4th Hinnant) field in Duval County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 14, 2001, the application of J M Huber Corporation for the Commission's certification that the Rich Hurt (Wx 4th Hinnant) field within the correlative geologic interval of 8,700 feet to 8,800 feet as shown on the type log of the J M Huber Corporation Ruiz State No 1 Well (API No. 42-131-38231) within an estimated 3,039 acres in all of Sec. 574 BS&F/Anastacio Nunez A-1878, Sec. 574 BS&F/Pedro Hernandez A-1743, Sec. 574 BS&F/Pedro Hernandez A-1915, Sec. 576 BS&F/J A Cano A-1822, Sec. 130 Bernebe Elizondo A-1836, Sec. 574 ¹/₄ E R Thomas A-2094, the northern two-thirds of Sec. 127 C & M RR A-959, the western half of Sec. 126 I. Southerland A-2046, the southern two-thirds Sec. 134 J. White A-1626, the southern one half of Sec. 248 P. White A-1625 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

Bend Conglomerate Formation

Boonsville (Bend Cong. Gas) Field

<u>County</u>

<u>RRC</u>

Docket No. 09-0227483 Order Date: 05/22/2001 Pages: 4

238

Wise and Denton Counties Ryder Scott Oil Company

SEVERANCE TAX ONLY

The proposed Bend Conglomerate formation is in the Boonsville (Bend Congl. Gas) field in Wise and Denton Counties, Texas

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas that effective May 22, 2001, the application of Mitchell Energy Company LP for Bend Conglomerate formation of the Boonsville (Bend Congl. Gas) field within the correlative geologic interval of 6,640 feet to 6,650 as shown on the type log of the Ryder Scott Oil Company Friar Well No. 1 (API No. 42-497-32852) and under an estimated 7,146 acres listed as all or a portion of J.W. Hale Survey A-434, BBB & CRR Co Surveys A-109, A-110, A-113, A-125, D.B. Bratt Survey A-41, John Crowder Survey A-161, J.C. Hill A-1077, P.S. Tipton A-827, Osborn Cross (East Hall) A-831, J.F. Watts A-1183, W.F. Burton A-1188, N.D. Giddings A-333, P. Martin A-604, J.P. Cain A-223, F. Garcia A-343 in Wise County and BBB & CRR Co. A-164, A-165, A-166 and W. Roebuck A-1082 in Denton County, Texas, identified by plat submitted, is a tight gas formation.

Lower Cretaceous Formation

Navasota River (Cretaceous, LWR) Field)

<u>County</u> Washington Chesapeake Operating Inc

<u>RRC</u>

Docket No. 03-0227513 Order Date 05/22/2001 Pages: 3 SEVERANCE TAX ONLY

The Lower Cretaceous formation is located in the Navasota River (Cretaceous, Lwr) field in Washington County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective March 12, 2001, the application of Chesapeake Operating Inc for the Commission's certification that the portions of the Navasota River (Cretaceous, Lwr) field within the correlative geologic interval of 13,960 feet to 14,174 feet as shown on the type log of the Chesapeake Operating Inc Ricks No. 1-H (API No. 42-477-30759) within an estimated 11,500 acres identified as all or a portion of the L. Lessassier Survey A-78, J.P. Cole Survey A-33, T. Saul Survey A-97, S. Clampitt Survey A-26, J. W. Lightfoot Survey A-197 and Wm. Bridge Survey A-17 in Washington County, Texas, identified by plat submitted, is a tight gas formation.

<u>Vicksburg P Formation</u>

Jeffress E. (Vicksburg O & P) Field

<u>County</u>

Hidalgo Bexco Operating Inc

<u>RRC</u>

Docket No. 04-0228225 Order Date 06/05/2001 Pages: 3 SEVERANCE TAX ONLY

The Vicksburg P formation is located in the Jeffress E. (Vicksburg O & P) field in Hidalgo County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 5, 2001, the application of Bexco Operating Inc for the Commission's certification that the Vicksburg P formation portion of the Jeffress E. (Vicksburg O & P) field within the correlative geologic interval of 8,610 feet to 8,900 feet as shown on the type log of the Bexco Operating Inc. Coates Energy Trust GU 1 well No. 4 (API No. 42-215-32755) under an estimated 852 acres of a portion of Jose Matias Tijerina Porcion 46 A-74, and Antonio De Los Santos Porcion 73 A-71 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

Lower Wilcox Formation	RRC
Milton N. (13000) Field	Docket No. 03-0227408
	Order Date 06/05/2001
<u>County</u>	Pages: 3
Harris	SEVERANCE TAX ONLY
EOG Resources Inc	

The Lower Wilcox formation is located in the Milton N. (13000) field in Harris County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 15, 2001, the application of EOG Resources Inc for the Commission's certification that the portions of the Milton, N. (13000) field within the correlative geologic interval of 11,900 feet to 14,290 feet excluding the correlative interval of the L-2 sand as shown on the type log of the EOG Resources Inc Hamill GU 1 Well No. 1 (API No. 42-201-07859) within an estimated 5,135 acres identified as all or a portion of the J. Bryan A-159, D. Ehrhardt A-255, J. Farwell A-262, H.T. & B.R.R. Co. A-420, S. Nobles A-608, J. Schnell A-741 & A-742, H. Sommons A-745, G. Sultzbaugh A-748, C. Walter A-868, W.C.R.R. Co. A-922 & A-925, A-926, K. Kohler A-1193, C. McLean A-1415, E. Richey A-1424, G. Baskett A-1506, W. Schultz A-1515 in Harris County, Texas, identified by plat submitted, is a tight gas formation.

Ann Mag. SW (Vicksburg Deline Sd) Field

<u>County</u>

Brooks Maguire Oil Company RRC Docket No. 04-0228175 Order Date 06/05/2001 Pages: 3 SEVERANCE TAX ONLY

The Vicksburg formation is located in the Ann Mag, SW (Vicksburg Deline SD) field in Brooks County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 5, 2001, the application of Maguire Oil Company for the Commission's certification that the portions of the Ann Mag, SW (Vicksburg Deline SD) field within the correlative geologic interval of 11,875 feet to 12,360 feet as shown on the type log of the Maguire Oil Company-Perez Alaniz Deep "B" No. 1 (API No. 42-047-31654) within an estimated 4,600 acres identified as all or a portion of the "Loma Blanca" Francisco Guerra Chapa, A-98 Survey in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

Upper Wilcox Formation

Luigi (Upper Wilcox) Field

<u>County</u>

Duval Camden Resources Inc

RRC Docket No. 04-0228362 Order Date 06/21/2001 Pages: 4 SEVERANCE TAX ONLY

The Upper Wilcox formation is located in the Luigi (Upper Wilcox) field in Duval County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 21, 2001, the application of Camden Resources Inc for the Commission's certification that the portions of the Luigi (Upper Wilcox) field within the correlative geologic interval of 11,180 feet to 11,286 feet as shown on the type log of the Camden Resources Inc Driscoll Ranch No. 2 (API No. 42-131-38414) within an estimated 12,560 acres, identified by plat submitted in this application as Exhibit 1 and listed by survey as all or a portion J. Poitevent #139 A-392, J. Poitevent #137 A-394, R. Garcia #6 A-232, GH & H RR Co. #191 A-260, J. Ximenes #7 A-625, J. Poitevent #141 A-393, R. Corbett #144 A-1711, J. Poitevent #143 A-388, P. Zerda #7 A-635, R. Gray #138 A-1095, J. Garcia #15 A-658, E. Garza #142 A-804, R. Garza #236 A-2062, R. Garza A-1645, E. Gray #1 A-1360, R. Gray 3238 A-1094, J. Cabazos #49 A-652, S. Gray #214 A-1109, J. Poitevent #235 A-398, J. Poitevent #237 A-397, Toyah Creek IRR #16 A-683, S. Gray #328 A-1108, S. Gray #6 A-1106, J. Poitevent #327 A-386, I & GN RR CO #8 A-333, I & GN RR CO #7 A-334, T & NO RR CO #9 A-6066, J. Poitevent #327 A-446, T & NO RR CO #5 A-608, S & M #329 A-581, E. Gray #1 A-231, J. Harris #5 A-301, J. Maynard #6 A-349, SA & MG RR CO #1 A-526, SA & MG RR CO #2 A-527 Survey in Duval County, Texas, identified by plat submitted, is a tight gas formation.

Wilcox	10.250	Formation
VV IICUA	10,430	T'UI IIIauuui

Rosita (10,250) Field

County

Duval Camden Resources Inc

RRC

Docket No. 04-0228361 Order Date 06/21/2001 Pages: 3 SEVERANCE TAX ONLY

The Wilcox 10,250 formation is located in the Rosita (10,250) field in Duval County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 21, 2001, the application of Camden Resources Inc for the Commission's certification that the portions of the Rosita (10,250) field within the correlative geologic interval of 10,242 feet to 10,470 feet as shown on the type log of the Camden Resources Inc Cuellar No. 1 (API No. 42-131-38415) within an estimated 12,560 acres, identified by plat submitted and listed by survey as all or a portion L. Gunter #516 A-1735, J. Poitevent #517 A-472, R. Speed #518 A-1888, L Gunter #76 A-1732, J. Poitevent #513 A-469, T. Griffith #514 A-2037, TT RR CO #43 A-756, J. Reyes #33 A-1663, J. Reyes #550 A-1576, H & GN RR CO #11 A-313, M. Belasquez # 12 A-1566, G. Ruiz #12 A-2090, M. Pena #5 A-371, J. Alanis #4 A-10, A. Alanis #6 A-11, R. Cantu #350 A-1050, C. Garcia #1 A-242, P. Garcia #2 A-241, G. Ruiz #44 A-1924, H. Ruiz #44 A-1517, D. Kreis #68 A-2128, L. Gunter A-1733, P.

Villanueva A-621, GH & H RR CO #75 A-252, GH & H RR CO #77 A-251, Y. Ruiz #44 A-1548, BS & F #91 A-108, H. & GN RR CO #67 A-302, J. Poitevent #73 A-377, W. Taylor #78 A-1039, V. Salinas #78 A-2073, BX & F #87 A-110, A. Garza #88 A-1647 Survey in Duval County, Texas, identified by plat submitted, is a tight gas formation.

Carrizo P-2 Formation

Strake Deep (Carrizo P-2) Field

<u>County</u>

Duval Camden Resources Inc

<u>RRC</u>

Docket No. 04-0228360 Order Date 06/21/2001 Pages: 4 SEVERANCE TAX ONLY

The Carrizo P-2 formation is located within the Strake Deep (Carrizo P-2) field in Duval County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 21, 2001, the application of Camden Resources Inc for the Commission's certification that the portions of the Strake Deep (Carrizo P-2) field within the correlative geologic interval of 9,546 feet to 9,622 feet as shown on the type log of the Camden Resources Inc Camden Driscoll Ranch No. 1 (API NO. 42-131-38411) within an estimated 12,560 acres, identified by plat submitted, listed by survey as all or a portion of the Toyah Creek IRR # 16 A-683, S. Gray #328 A-1108, R. Gray #138 A-1095, J. Garcia #15 A-658, J. Cabazos #49 A-652, S. Gray #6 A-1106, J. Poitevent #213 A-386, S. Gray #214 A-1109, E. Garza #142 A-804, I & GN RR CO #8 A-333, J. Poitevent #235 A-398, I & GN RR CO #7 A-334, J. Poitevent #237 A-397, T & NO RR CO #9 A-606, J. Poitevent #327 A-446, T & NO RR CO #5 A-608, S & M #329 A-581, J. Maynard #6 A-349, J. Harris #5 A-301, E. Gray #1 A-231, SA & MG RR CO #1 A-526, SA & MG RR CO #2 A-527, M. Andrass #25 A-3, J. Poitevent #325 A-445, E. Gray #330 A-801, C. Muil A-2067, G. Huggins #3 A-321, J. Poitevent #319 A-412, J. Poitevent #321 A-411, E. Gray #224 A-1105, W. Gray #7 A-229, J. Haines #4 A-295, J. Poitevent #317 A-444, R. Gray #320 A-1096, R. Gray #322 A-1097 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

Vicksburg Formation

Ann Mag, SW (Lower VX) Field

<u>Countv</u>

Brooks Maguire Oil Company <u>RRC</u>

Docket No. 04-0228424 Order Date 06/21/2001 Pages: 3 SEVERANCE TAX ONLY

The Vicksburg formation is located within the Ann Mag SW (Lower VX) field in Brooks County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 21, 2001, the application of Maguire Oil Company for the Commission's certification that the portions of the Ann Mag, SW (Lower VX) field within the correlative geologic interval of 12,085 feet to 13,040 feet as shown on the type log of the Maguire Oil Company Sullivan Deep "AA" No. 2 (API NO. 42-047-

31822) within an estimated 1,490 acres identified as a portion of the "Loma Blanca" Francisco Guerra Chapa, A-98 Survey in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

Vicksburg Formation

Ann Mag, East (Blainey) Field

County

Brooks Maguire Oil Company

<u>RRC</u> Docket No. 04-0228518 Order Date 06/21/2001 Pages: 06/21/2001 **SEVERANCE TAX ONLY**

The Vicksburg Formation is located within the Ann Mag, East (Blainey) field in Brooks County, Texas

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 21, 2001, the application of Maguire oil Company for the Commission's certification that the portions of the Ann Mag, East (Blainey) field within the correlative geologic interval of 11,280 feet to 13,656 feet as shown on the type log of the Maguire Oil Company Sullivan Deep "C" No. 1 (API No.047-31846) within an estimated 7,480 acres, identified by plat submitted and listed by survey as all or a portion of the "El Tule" A. Garcia A-220, L. Chamberlain A-95, L. Chamberlain A-736, L. Chamberlain A-667, L. Chamberlain A-96 Surveys in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

Wilcox Lobo Formation	RRC
Various Field (see order)	Docket No. 04-0228544
	Order Date 08/07/2001
<u>County</u>	Pages: 4
Webb and Zapata	SEVERANCE TAX ONLY
Chevron USA Inc	

The Wilcox Lobo formation is located in Various Fields in Webb and Zapata Counties, Texas.

Therefore, it is ordered by the Railroad Commission of Texas that effective August 7, 2001, the application of Chevron USA Inc for the Commission's certification that the Wilcox Lobo formation interval within the correlative geologic interval 6000 ft to 9200 ft located below the Lower Wilcox Group and above the Wills Point Formation as shown on the well log of the Hereford, L. M. Well No. 9 (API No. 42-479-31040) within various Railroad Commission fields including fields including the Acevedo (Lobo 6), Barrera (Lobo), Barrera (Lobo 6), Bashara-Hereford, Bashara-Hereford (7300), Blancas Creek (Lobo 6), Bruni Ranch (Wilcox 7250), Clark Ranch (Lobo), Dolores Creek South (Wilcox 9200), Hein (Lobo), Hereford (Lobo), Hubberd (Lobo), Hubberd (6600), La Perla (Lobo Cons.), La Perla (Wilcox 6800), Laredo (Lobo), Laredo (7900), Laredo (8080), Liz (8100), Liz (9200), McKendrick (Lobo 7100), Oritz (Lobo), Rio Bravo (L-6), San Idelfonso (Lobo), Schwartz (Lobo 6), Vato (Lobo), Volz (Lobo), Volz (Lower Wilcox) fields within the requested 60,100 acre area in all of the following surveys in Webb County, Porcion 40 Sec. 2258, L. Marulanda, A-726, Porcion 40 Sec 2090, L. Marulanda A-777, Porcion 40 Sec. 2092, L. Marulanda A-776, Porcion 40 Sec. 2090 W.W. Winslow A-2506, Porcion 40 Sec. 2092 W.W. Winslow A-2505, and portions of the following surveys in Webb County, Porcion 38 Todeo Sanchez, A-472, Porcion 39, Jose Antonio Nasario, A-250, Porcion 41, Eugenio R. Rodriguez A-269, Porcion 42 Eugenio Sanchez A-285, Porcion 43 J.C. De La Garza A-

45, Porcion 44 Dolores Garcia A-55, Porcion 45 Dolores Garcia A-54, Porcion 46 Blas Trevion, A-478, Porcion 47 City of Laredo A-238, Porcion 48, city of Laredo A-237, Porcion 49 City of Laredo A-235, Porcion 48 City of Laredo A-716, Porcion 51 City of Laredo A-236, Porcion 52 City of Laredo A-464, Porcion 53 Leonardo Sanchez A-281, Porcion 54 B. Benavides A-20, Porcion 55 City of Laredo A-465, Porcion 56 J. Trevino A-295, Porcion 57 Jose Maria Dela Garza A-424, Porcion 58 Heirs of Manuel Garza A-423, and Porcion 59 Pablo Mendiolo A-66 all of the following surveys in Zapata County, J.V. Borrego A-209, Porcion 53 Leonardo Sanchez A-82, Porcion 54 B. Benavides A-8, Porcion 55 City of Laredo A-573, Porcion 56 J. Trevino A-97, Porcion 57 Jose Maria dela Garza A-570, Porcion 58 Heirs of M. Garza A-565 and a portion of Porcion59, Pabo Mendiolo A-156 in Zapata County, identified by plat submitted, is a tight gas formation.

Vicksburg Formation	<u>RRC</u>
Alianna Mag (Lower VX) Field	Docket No. 04-0228593
	Order Date 08/21/2001
<u>County</u>	Pages: 3
Kleberg	SEVERANCE TAX ONLY
Maguire Oil Company	

The Vicksburg formation is located within the Alianna Mag (Lower VX) field in Kleberg County, Texas

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 8, 2001, the application of Maguire Oil Company for the Commission's certification that the portions of the Alianna Mag (Lower VX) field within the correlative geologic interval of 13,480 feet to 13,670 feet as shown on the type log of the Maguire Oil Company Braugh Deep "A" No. 1 (API NO. 42-273-32282) within an estimated 4,150 acres identified as all or a portion of the CCSD & RGNG RR Surveys A-262 and A-247, M. Harley Survey A-249, and the J. Harby Survey A-252 in Kleberg County, Texas, identified by plat submitted, is a tight gas formation.

Wilcox Formation	RRC
Speaks, SW (Rainbow) Field	Docket No. 02-0229258
	Order Date 09/20/2001
<u>County</u>	Pages: 3
Lavaca	SEVERANCE TAX ONLY
United Oil & Minerals Corporation LP	

The Wilcox formation is located within the Speaks, SW (Rainbow) field in Lavaca County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 20, 2001, the application of United Oil and Minerals LP for the Commission's certification that the portions of the Speaks, SW (Rainbow) field area, within the correlative interval of 13,520 feet to 13,690 feet as shown on the type log of the United Oil & Minerals Eaves Well No. 1 (API NO. 42-285-32626) in an estimated 18,950 acres of the SA & MG RR A-445, A. De La Croix A-111 (portion) S. Wilmans A-493 (portion) A. De La Croix A-112 (portion) S. Wilmans A-492, (portion), M. Simons A-426 (portion), GRL Billups A-91, (portion) J.G. White A-510 (portion) J. Andrews A-66 (portion), W.

Alley A-65 (portion), E. Farias A-170 (portion), R. Insall A-256, HT & BRR A-248, N. Martinez A-311 (portion) G.W. Edwards A-161 (portion), J. Cheser A-114, E.W. King A-660, J. Cheser A-113, J. Fraizer A-171 (portion) surveys in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

RRC

VICKSBURG U AND V FORMATIONS

Flores (Vicksburg Lower) and Flores W	Docket No. 04-0228835
(VKSBRG, Geopressure) Fields	Order Date: 10/2/2001
<u>County</u>	Pages: 3
Hidalgo and Starr	
Kerr McGee Oil & Gas Onshore LLC	SEVERANCE TAX ONLY

FERC: Docket No. JD02-01340, Approval 01/09/2003: Interval 11,375-11,570.

The Vicksburg U and V formations are located in the Flores (Vicksburg Lower) and Flores W (VKSBRG, Geopressure) Fields in Hidalgo and Starr Counties, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 23, 2001, the application of Kerr McGee Oil and Gas Onshore LLC for Commission certification that the portions of the Flores (Vicksburg Lower) and Flores W. (VKSBRG, Geopressured) Fields within the correlative geologic interval of 11,040 feet to 11,570 feet as shown on the type log of the Yturria L&C "B" well No. 3 (API No. 42-215-31735), under an estimated 2,512 acres of all or a portion of the D. Zamora A-86, Porcion 42; D. Zamora A-415, Porcion 42; A. Villarreal A-414, Porcion 43; Anastacio Villarreal A-85, Porcion 43 and the Antonio Miguel Cano A-81, Porcion 44 in Hidalgo and Starr Counties, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

McAllen Ranch (VKSBG L-V, N.
Cons.) Field
<u>County</u>
Hidalgo
Cabot Oil & Gas Corp

<u>RRC</u>

Docket No. 04-0229174 Order Date: 10/2/2001 Pages: 3

SEVERANCE TAX ONLY

The Vicksburg formation is located in the McAllen Ranch (VKSBG L-V, N. Cons.) Field in Hidalgo County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 21, 2001, the application of Cabot Oil & Gas Corporation for Commission certification that the portions of the McAllen Ranch (VKSBG L-V, N. Cons.) Field within the correlative geologic interval of 11,050 feet to 12,945 feet as shown on the type log of the Cabot Oil & Gas Corporation, A. W. Beaurline No. 8 (API No. 42-215-32271) within an estimated 1,470 acres, identified by plat submitted in this application as Exhibit 1 and listed by survey in Exhibit No. 3 as all or a portion of the "Santa Anita" Manuel Gomez A-63 in Hidalgo County, Texas, is a tight gas formation.

WILCOX FORMATION

RRC

Hostetter (Wilcox 9400) Field

<u>County</u> McMullen Cabot Oil & Gas Corp Docket No. 01-0229048 Order Date: 10/2/2001 Pages: 3

SEVERANCE TAX ONLY

The Wilcox formation is located in the Hostetter (Wilcox 9400) field in McMullen County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 23, 2001, the application of Cabot Oil & Gas Corporation for Commission certification that the portions of the Hostetter (Wilcox 9400) field within the correlative geologic interval of 9,365 feet to 9,455 feet as shown on the type log of the Cabot Oil & Gas Corporation, Cole Gas Unit No. 1 (API No. 42-311-33517) within an estimated 5,700 acres identified by plat submitted in this application as Exhibit 1 and listed by survey in exhibit No. 3 as all or a portion of the A.B. & M Section 56, A-914; A.B. & M. Section 54, A-917; A.B. & M. Section 45, A-22; A.B. & M Section 55, A-46; A.B. & M. Section 53, A-28; A.B. & M. Section 46, A-912; A.B. & M. Section 65, A-41; A.B. & M. Section 67, A-27; A.B.& M Section 43, A-21 surveys in McMullen County, Texas, is a tight gas formation.

HOSTETTER (WILCOX 11,000) FIELD

<u>County</u> McMullen Cabot Oil & Gas Corporation

<u>RRC</u>

Docket No. 01-0229079 Order Date: 10/2/2001 Pages: 3

SEVERANCE TAX ONLY

The Wilcox formation is located in the Hostetter (Wilcox 11,000) field in McMullen County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 16, 2001, the application of Cabot Oil & Gas Corporation for Commission certification that the portions of the Hostetter (Wilcox 11,000) field within the correlative geologic interval of 10,935 feet to 11,295 feet as shown on the type log of the Cabot Oil & Gas Corporation, Stella Penn No. 7 ST2 (API No. 42-311-33452) within an estimated 3,750 acres, identified by plat submitted in this application as Exhibit 1 and listed by survey in Exhibit 3 as all or a portion of the A.B. & M. Section 57, A-45; A.B. & M. Section 53, A-28; A.B. & M. Section 63, A-42; A.B. & M. Section 65, A-41; A.B. & M. Section 67, A-27 surveys in McMullen County, Texas, is a tight gas formation.

VICKSBURG S FORMATION

Monte Christo, N. (Vicksburg S) Field

County

Hidalgo Coastal Oil & Gas Corporation

<u>RRC</u>

Docket No. 04-0228551 Order Date: 10/2/2001 Pages: 3

SEVERANCE TAX ONLY

The Vicksburg S formation is located in the Monte Christo, N. (Vicksburg S) field in Hidalgo County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 22, 2001, the application of Coastal Oil & Gas Corporation for Commission certification that the portions of the Monte Christo, N. (Vicksburg S) field within the correlative geologic interval of 13,837 feet to 14,430 feet within the requested 4,641 acre area as shown on the type log of the Coastal Oil and Gas Corporation Houts well No. 1 (API No. 42-215-32708) under an estimated 4,641 acres of all or a portion of TM RR CO A-728; Gomez, M A-63; Juan Jose Balli A-290 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION	<u>RRC</u>
Bob West, S. (L-21-25) Field	Docket No. 04-0228942
	Order Date: 10/02/2001
<u>County</u>	Pages: 3
Starr	
El Paso Production Oil & Gas Company	SEVERANCE TAX ONLY

The Wilcox formation is located in the Bob West, S. (L-21-25) field in Starr County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 27, 2001, the application of Coastal Oil & Gas Corporation for the Commission certification that the portions of the Bob West, S. (21-25) field within the correlative geologic interval of 13,490 feet MD (13416 feet TVD) to 14,241 feet MD (14,167 feet TVD) as shown on the type log of the El Paso Production Oil & Gas Company Luera Lease well No. 4 (API No. 42-427-33315) under an estimated 2,251 acres of all or a portion of Pantalone, J. A-139; Vela, L. A-354; Chapa, J. A-289; De Dios Garcia, J. A-326; Farias, B. A-843 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION	<u>RRC</u>
Mission Valley, W. (Wilcox 10600) Field	Docket No. 02-0229556
	Order Date: 10/23/2001
<u>County</u>	Pages: 3
Goliad and Victoria	

KCS Resources Inc

SEVERANCE TAX ONLY

The Wilcox formation is located in the Mission Valley, W. (Wilcox 10600) field in Goliad and Victoria Counties, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 23, 2001, the application of KCS Resources Inc for the Commission certification that the portions of the Mission Valley, W. (Wilcox 10600) field, within the correlative interval of 10,502 feet to 10,664 feet as shown on the type log of the Union Gas Operating Company M.E. Cooley No. 2 (API No. 42-469-33397) an estimated 8,520 acres of the O. Sigmon A-251 in Goliad County, P. Dowlan A-157, B.J. White A-345 (portion); M. Swift A-298 (portion); C.W. Vickery A-342; & M. H. Hardy A-174 surveys Victoria County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Speaks, SW. (Roeder) Field

County

Lavaca United Oil & Minerals LP RRC

SEVERANCE TAX ONLY

The Wilcox formation is located in the Speaks, SW (Roeder) field in Lavaca County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 23, 2001, the application of United Oil & Minerals LP for the Commission certification that the portions of the Speaks, SW (Roeder) field, within the correlative geologic interval of 12, 415 feet to 12,710 feet as shown on the type log of the United Oil & Minerals Pilgreen well No. 5 (API No. 42-285-32589) in an estimated 5,250 acres of the A. De La Croix A-112 (portion); S. Wilmans A-492 (portion; E. W. King A-660 and J. Cheser A-114 (portion) in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

OLMOS FORMATION	<u>RRC</u>
Sun T S H (Olmos) Field	Docket No. 01-0228926
	Order Date: 10/2/2001
<u>County</u>	Pages: 4
LaSalle	NPT order date: 1/12/2010
Lewis Petro Properties Inc	SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 12, 2010, the application of Lewis Petro Properties, Inc. for the Commission's certification that portions of the Sun T S H (Olmos) Field (87251500) within the correlative geologic interval of 7,550 feet MD to 7,620 feet MD as shown on the type log of the Lewis Petro Properties, Inc. Chato 27 No.2 Well (API No. 42-283-31698) within an estimated 20,900 acres in all or a portion of Section 9 GC&SF RR Co. Survey A-924, Section 10 GC&SF RR Co./Tannehill, CJ Survey A-1600, Section 12 GC & SF RR Co./Tannehill, CJ Survey A-1601 & Martin, JC Survey A-1901, Section 8 GC & SF RR CO/Mendes, L Survey A-1715, Section 13 GC&SF RR Co. Survey A-922, Section 14 GC&SF RR Co./Yates, SA Survey A-1779, Section 15 GC&SF RR Co. Survey A-921, Section 18 GC&SF RR Co./Dillard, T Survey A-1637, Section 17 GC&SF RR Co. Survey A-920, Section 21 GC&SF RR Co. Survey A-918, Section 19 GC&SF RR Co. Survey A-919, Section 20 GC&SF RR Co./Yates, SA Survey A-1778, Section 7 GC&SF RR Co. A-927, Section 6 GC&SF RR Co./Garcia, JM Survey A-1178, Section 23 GC&SF RR Co. Survey A-933, Section 24 GC&SF RR Co./Martin, RV Survey A-1646, Section 27 GC&SF RR Co. Survey A-931, Section 22 GC&SF RR Co./Tannehill, CJ Survey A-1602 & A-1441, Section 25 GC&SF RR Co./Survey A-932, Section 26 GC&SF RR Co./Martin, RV A-1647, Section 28 GC&SF RR Co./Adams, J Survey A-1685, Section 29 GC&SF RR Co. Survey A-930, Section 31 GC&SF RR Co. Survey A-929, Section 11 GC&SF RR Co. Survey A-923, Section 707 C&M RR Co. Survey A-860, Section 750 LI&A Assoc./Adams, J Survey A-1681, Section 749 LI&A Assoc./Survey A-905, Section 700 HE&WT RR Co./DE Martin, TG Survey A-1294, Section 748 HE&WT RR Co./DE Moss, JE A-1377, Section 743 HE&WT RR Co. Survey A-871, Section 744 HE&WT RR Co./Martin, RV Survey A-1303, Section 742 HE&WT RR Co./DE Maritn T G Survey A-1293, Section 741 HE&WT RR Co. Survey A-872, Section 9 GC&SF RR Co. Survey A-924, Section 10 GC&SF RR Co./Tannehill, CJ Survey A-1600, Section 12

GC & SF RR Co./Tannehill, CJ Survey A-1601 & Martin, JC Survey A-1901, Section 8 GC & SF RR CO/Mendes, L Survey A-1715, Section 13 GC&SF RR Co. Survey A-922, Section 14 GC&SF RR Co./Yates, SA Survey A-1779, Section 15 GC&SF RR Co. Survey A-921, Section 18 GC&SF RR Co./Dillard, T Survey A-1637, Section 17 GC&SF RR Co. Survey A-920, Section 21 GC&SF RR Co. Survey A-918, Section 19 GC&SF RR Co. Survey A-919, Section 20 GC&SF RR Co./Yates, SA Survey A-1778, Section 7 GC&SF RR Co. A-927, Section 6 GC&SF RR Co./Garcia, JM Survey A-1178, Section 23 GC&SF RR Co. Survey A-933, Section 24 GC&SF RR Co./Martin, RV Survey A-1646, Section 27 GC&SF RR Co. Survey A-931, Section 22 GC&SF RR Co./Tannehill, CJ Survey A-1602 & A-1441, Section 25 GC&SF RR Co./Survey A-932, Section 26 GC&SF RR Co./Martin, RV A-1647, Section 28 GC&SF RR Co./Adams, J Survey A-1685, Section 29 GC&SF RR Co. Survey A-930, Section 31 GC&SF RR Co. Survey A-929, Section 11 GC&SF RR Co. Survey A-923, Section 707 C&M RR Co. Survey A-860, Section 750 LI&A Assoc./Adams, J Survey A-1681, Section 749 LI&A Assoc./Survey A-905, Section 700 HE&WT RR Co./DE Martin, TG Survey A-1294, Section 748 HE&WT RR Co./DE Moss, JE A-1377, Section 743 HE&WT RR Co. Survey A-871, Section 744 HE&WT RR Co./Martin, RV Survey A-1303, Section 742 HE&WT RR Co./DE Maritn T G Survey A-1293, Section 741 HE&WT RR Co. Survey A-872, Section 697 HE&WT RR Co. Survey A-883, Section 32 1/2 James, MR Survey A-1538 in LaSalle County, Texas, identified by plat submitted, is a tight gas formation.

MONTOYA FORMATION

BEALL (MONTOYA), BEALL, EAST (MONTOYA), AND BLOCK 16 (MONTOYA) FIELDS County Ward Mobil Producing TX & NM Inc.

<u>RRC</u>

Docket No. 08-0228953 Order Date: 10/2/2001 Pages: 5

SEVERANCE TAX ONLY

The Montoya formation is located in the Beall (Montoya), Beall East (Montoya) and Block 16 (Montoya) fields in Ward County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 2, 2001, the application of Mobil Producing TX & NM Inc for the Commission certification that the portions of Section 24 A-U24, Section 25 A-U25, Section 26 A-U26, Section 27 A-U27 of the Beall (Montoya), Beall, East (Montoya), Block 16 (Montoya) & R.O.C. (Montoya) field within the correlative interval of 13,592 feet to 14,112 feet as shown on the type log of the Humble Oil & Refining Company Pyote Gas Unit well No. 3-2A (API No. 42-475-30270) in an estimated 71,600 acres of the following surveys G&MMB Block O, Section 1 A-119, Section 2 A-120, Section 9 A-127, Section 10 A-128, Gunter and Munson Maddox Brothers and Anderson Block F Section 41 A-17, Section 42 A-18, Section 58 A-26, Section 59 A-27, Section 69 A-28, Section 61 A-29, Section 62 A-30, Section 63 A-31, Section 64 A-32, Section 77 A-37, Section 78 A-38, Section 79 A-39, Section 80 A-40, Section 81 A-41, Section 82 A-42, Section 83 A-43, Section 84 A-44, Section 97 A-51, Section 98 A-52, Section 99 A-53, Section 100 A-54, Houston and Texas Central Railroad Block 33 Section 1 A-145, Section 2 A-1513, Section 3 A-146, Section 4 A-621, Section 5 A-147, Section 19 A-190, Section 20 A-639, Section 21 A-189, Section 27 A-193, Section 28 A-1375, 1257, Section 29 A-192, Section 30 A-655, 1366, Section 31 A-191, Section 32 A-958, 7008, Section 33 A-197, Section 34 A-1134,656, Section 35 A-196, Section 36 A-1258,658, Section 37 A-195, Section 38 A-194, Section 39 A-1224, Section 41 A-200, Section 42 A-

1353,1352,786,1357, Section 43 A-199, Section 44 A- 831,1422,1423, Section 45 A-198, Section 46 A-589, Section 47 A-203, Section 48 A-1109, 702, Section 49 A-202, Section 50 A-782, Section 51 A-201, Section 52 A-787, Section 53 A-207, Section 58 A-700, Section 59 A-204, Section 60 A-738,772,1260, Section 62 A-701, Section 63 A-210, Section 64 A-800, Section 65 A-750, Section 66 A-783, Section 67 A-208, Section 68 A-750, Section 73 A-214, Section 74 A-798, Section 75 A-215, Section 76 A-785, Section 77 A-216, Section 78 A-1153,1082,751, Section 79 A-217, Section 80 A-734, Section 81 A-218, Section82 A-752, Section 83 A-219, Section 84 A-524,1424,1361, Section 85 A-220, Section 86 A-1266, Section 95 A-225, Section 96 A-525, Section 97 A-226, Section 98 A-1250, Section 108 A-705, Section 109 A-232, L.F. Freeman Section 34 A-1163, Public School Lands Block B 19 Section 27 A-741, Section 28 A-742, Section 29 A-743, Section 30 A-939, S.T. Wilkes A-799, SF 7031 Section 16 A-627,870, SF 7032 Section 17, A-628,871, SF 7688 Section 31 A-747, Section 7689 Section 32 A-748, SF 7690 Section 33 A-749, University Lands Block 16 Section 3 A-U3, Section 4 A-U4, Section 5 A-U5, Section 6 A-U6, Section 7 A-U7, Section 8 A-U8, Section 9 A-U9, Section 10 A-U10, Section 12 A-U12, Section 13 A-U13, Section 14 A-U14, Section 15 A-U15, Section 16 A-U16, Section 17 A-U17, Section 18 A-U18, Section 19 A-U19, Section 20 A-U20, Section 21 A-U21, Section 22 A-U22, Section 23 A-U23, Section 28 A-U28, Section 29 A-U29, Section 30 A-U30, Section 31 A-U31, Section 32 A-U32, Section 33 A-U33, Section 34 A-U34, Section 35, A-U35, Section 36 A-U36, Section 37 A-U37, Section 38 A-U38, Section 40 A-U40, University Lands Block 17 Section 1 A-U40, Section 2 A-U41, Section 3 A-U42, Section 4 A-U43 & Section 20 A-U59 in Ward County, Texas, identified by plant submitted, is a tight gas formation.

WILCOX FORMATION	RRC
Morales, E. (Wilcox) Field	Docket No. 02-0229577
	Order Date: 11-6/2001
<u>County</u>	Pages: 3
Jackson	
United Oil & Minerals LP	SEVERANCE TAX ONLY

The Wilcox formation is located in the Morales, E. (Wilcox) field in Jackson County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 6, 2001, the application of United Oil & Minerals LP for the Commission certification that the portions of the Morales, E. (Wilcox) field within the correlative interval of 11,380 feet to 12,200 feet and to 13,310 feet to 13,620 feet as shown on the type log of the United Oil & Minerals Jackson Williams well No. 2 (API No. 42-239-32909) in an estimated 12,560 acres of the I & GN RR CO A-157 (portion), I & GN RR CO A-179 (portion), I & GN RR CO A-173 (portion), I & GN RR CO A-164, I & GN RR CO A-165 (portion), J. San Pierre A-68 (portion), Wm Whitaker A-79 (portion), I & GN RR CO A-185, I & GN RR CO A-166, I & GN RR CO A-168 (portion) E. Mercer A-54 (portion) J.O.R. A-418, I & GN RR CO A-158, I & GN RR CO A-160, I & GN RR CO A-159 (portion) R. Guthrie A-112 (portion), John M. White A-268 (portion), C.L. Harrison A-121, James G. White A-278 (portion), Abraham Baxter A-96, I & GN RRO CO A-125 (portion) in Jackson County, Texas, identified by plat submitted, is a tight gas formation.

LOWER CRETACEOUS FORMATION

NAVASOTA RIVER (CRETACEOUS,

<u>RRC</u>

Docket No. 03-0229259

0

RRC

Docket No. 03-0230054 Order Date: 12/20/2001 Pages: 3

in the Navasota River (Cr

<u>RRC</u> Docket No. 03-0229256 Order Date: 12/20/2001 Pages: 3

LOWER CRETACEOUS FORMATION

NAVASOTA RIVER (CRETACEOUS, LWR) FIELD

County

LWR) FIELD

Chesapeake Operating Inc

<u>County</u> Washington

Washington Chesapeake Operating Inc

sapeake Operating Inc SEVERANCE TAX ONLY

The Lower Cretaceous formation is located in the Navasota River (Cretaceous, Lwr) field in Washington County, Texas

Therefore, it is ordered by the Railroad Commission of Texas that effective August 28, 2001, the application of Chesapeake Operating Inc for the Commission certification that the portion of the Navasota River (Cretaceous, Lwr) field within the correlative geologic interval of 14,460 feet to 14,715 feet as found in the Chesapeake Operating Inc Tappe Deep well No. 1-H (42-477-30771) within an estimated 25,027 acres identified as all or a portion of the E. Clampitt A-25, W & P Kerr A-69, W. S. Brown A-18, H & B Whitesides A-56, R. Millican A-42, E. M. Millican A-40, W. Dever A-14, W. Sutherland A-55, J.D. Millican A-41, R. Singleton A-56, P. Singleton A-99, J. Fisher A-23 in Washington County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Katy (Wilcox, Lower Massive) Field

<u>County</u>

Waller Exxon Mobil Corp

The Wilcox formation is located in the Katy (Wilcox, Lower Massive) field in Waller County, Texas.

APPROVED TIGHT FORMATION LISTING

Order Date: 12/20/2001 Pages: 3

SEVERANCE TAX ONLY

The Lower Cretaceous formation is located in the Navasota River (Cretaceous, Lwr) field in Washington County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November7, 2001, the application of Chesapeake Operating Inc for the Commission certification that the portion of the Navasota River (Cretaceous, Lwr) field within the correlative geologic interval of 14,460 feet to 14,715 feet as found in the Chesapeake Operating Inc Tappe Deep well No. 1-H (API No. 42-477-30771) within an estimated 2,436 acres identified as all or a portion of the S. Clampitt A-26, E. Clampitt A-25, W & P Kerr A-69, E. D. Jackson A-64 in Washington County, Texas, identified by plat submitted, is a tight gas formation.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 20, 2001, the application of Exxon Mobil Corporation for Commission certification that the Katy (Wilcox, Lower Massive) field within the correlative geologic interval of 10,560 feet to 10,684 feet as shown on the log of the Exxon Mobil Corp. Katy Gas Field Unit 1 lease well No. W31 (API NO. 42-273-00335) under an estimated 12,566 acres in all or portions of the Houston & Texas Central Railroad Survey Blk 1 Section 69 A-152, Section 70 A-328, Section 71 A-153, Section 72 A-329, Section 77 A-156, Section 78 A-330, Section 79 A-157, Section 80 A-331, Section 81 A-158, Section 82 A-290, Section 97 A-166, Section 98 A-286, Section 99 A-167, Section 100 A-280, Section 101 A-168, Section 102 A-291, Section 103 A-169, Section 107 A-170, Section 108 A-295, Section 109 A-171, Section 110 A-332, Section 123 A-202, Section 124 A-334, Section 125 A-203, Section 126 A-385, Section 127 A-205, Section 128 A-376/A-396 and Section 130 A-308 in Waller County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Conroe, S. (Wilcox 10,000)

County

Montgomery Exxon Mobil Corp.

<u>RRC</u>

Docket No. 03-0230052 Order Date: 12/20/2001 Pages: 3

The Wilcox formation is located in the Conroe, S. (Wilcox 10,000) field in Montgomery County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 20, 2001, the application of Exxon Mobil Corp. for Commission certification that the Conroe, S. (Wilcox 10,000) field within the correlative geologic interval of 10,021 feet to 10,050 feet as shown on the log of the Exxon Mobil Corp. Keystone Mills Lease well No. 45 (API No. 42-339-30964) under an estimated 700 acres in portions of the A-Steel Survey A-477 and the L. Smith Survey A-502 in Montgomery County, Texas, identified by plat submitted, is a tight gas formation.

FRIO O-SAND FORMATION

Sarita, East (O-Sand) Field

<u>County</u>

Kenedy Exxon Mobil Corp

<u>RRC</u>

Docket No. 04-0229512 Order Date: 12/4/2001 Pages 3

SEVERANCE TAX ONLY

The Frio O-Sand formation is located in the Sarita, East (O-Sand) field in Kenedy County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 3, 2001, the application of Exxon Mobil Corp for Commission certification that the Sarita, East (O-Sand) field within the correlative geologic interval of 13,805 feet to 14,695 feet as shown on the log of the Newfield S.K. East "B" Lease Well No. 20 (API No. 42-261-00495) under an estimated 2,360 acres in

the Domingo Y Alvino De La Garza-La Parra A-37 survey in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Government Wells, N. (11500) Field

<u>County</u>

Duval Louis Dreyfus Natural Gas Corp

<u>RRC</u>

Docket No. 04-0229511 Order Date: 12/4/2001 Pages: 3

SEVERANCE TAX ONLY

The Wilcox formation is located in the Government Wells, N. (11500) field in Duval County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 4, 2001, the application of Louis Dreyfus Natural Gas Corp. for Commission certification that the Government Wells, N. (11500) field within the correlative geologic interval of 11,375 feet to 11,600 feet as shown on the log of the Sanchez O'Brien Oil & Gas Corp. (now operated by El Paso Production Oil & Gas Co.) Hahl Lease well No. 1 (API No. 42-131-37520) under an estimated 2,246 acres including all or a portion of the J. Poitevent Survey 359 A-408, J. Poitevent Survey 41 A-437, J. Poitevent survey 55 A-430, J. Poitevent Survey 43 A-436, J. Poitevent Survey 45 A-435, V. R. Guffey Survey 56 A-2036, W. M. Seago Survey 42 A-1672 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION	<u>RRC</u>
Ellen (Vicksburg) Field	Docket No. 04-0229905
	Order Date: 12/4/2001
<u>County</u>	Pages: 3
Brooks	
United Oil & Minerals LP	SEVERANCE TAX ONLY

The Vicksburg formation is located in the Ellen (Vicksburg) field in Brooks County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 31, 2001, the application of United Oil & Minerals LP for the Commission certification that the portions of the Ellen (Vicksburg) field within the correlative geologic interval of 9,920 feet to 10,250 feet as shown on the type log of the United Oil & Minerals LP Cage Ranch No. 2 (API No. 42-047-31912) within an estimated 4,300 acres includes all or a portion of the Leonardo Vargas A-603, C&M RR CO A-680, C&M RR CO A-362, SF 14288 A-706, C&M RR CO A-172, SF 14291 A-707, Dixie A-681, Dixie A-686, C&M RR CO A-54, C&M RR CO A-699 surveys in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Bob West, S. (L 7-12) Field

<u>County</u>

Starr

<u>RRC</u>

Docket No. 04-0229606 Order Date: 12/4/2001 Pages: 3

El Paso Production Oil & Gas Company

SEVERANCE TAX ONLY

The Wilcox formation is located in the Bob West, S (L 7-12) field in Starr County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 25, 2001, the application of El Paso Production Oil & Gas Company for the Commission certification that the portions of the Bob West, S. (L 7-12) field within the correlative geologic interval of 11,150 feet TVD to 12,570 feet TVD as shown on the type log of the El Paso Production Oil & Gas Company/Coastal Oil & Gas Corporation Luera State Gas Unit "A" Lease well No. 5 (API No. 42-427-33352) under an estimated 2,251 acres of all or a portion of Pantalone, J. Survey A-139, Vela, L. Survey A-354, Chapa, J. Survey A-289, De Dios Garcia, J. Survey A-326, Farias, B. Survey A-843 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION	RRC
Bob West, S. (13-20) Field	Docket No. 04-0229605
	Order Date: 12/4/2001
<u>County</u>	Pages: 3
Starr	
El Paso Production Oil & Gas Company	SEVERANCE TAX ONLY

The Wilcox formation is located in the Bob West, S. (13-20) field in Starr County, Texas.

<u>Depth:</u> Therefore it is ordered by the Railroad Commission of Texas that effective September 25, 2001, the application of El Paso Production Oil & Gas Company for the Commission certification that the portions of the Bob West, S. (13-20) field within the correlative geologic interval of 12,600 feet TVD to 13,410 feet TVD as shown on the type log of the El Paso Production Oil & Gas Company/Coastal Oil & Gas Corporation Luera State Gas Unit "A" Lease Well No. 5 (API No. 42-427-33352) under an estimated 2,251 acres of all or a portion of Pantalone, J. Survey A-139, Vela, L. Survey A-354, Chapa, J. Survey A-289, De Dios Garcia, J. Survey A-326, Farias, B. Survey A-843 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION	
Monte Christo, N. (Vicksburg T) Field	

<u>County</u>

Hidalgo El Paso Production Oil & Gas Company

<u>RRC</u>

Docket No. 04-0229372 Order Date: 12/4/2001 Pages: 3

SEVERANCE TAX ONLY

The Vicksburg formation is located in the Monte Christo, N. (Vicksburg T) field in Hidalgo County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 24, 2001, the application of El Paso Production Oil & Gas Company for the Commission certification that the portions of the Monte Christo, N. (Vicksburg T) field within the correlative geologic interval of 14,546 feet MD to 16,210 feet MD as shown on the type log of the El Paso Production Oil & Gas

Company/Coastal Oil & Gas Corporation Hamman Ranch Well No. 54 (API No. 42-215-32776) under an estimated 4,866 acres, and listed by survey in all or a portion of the Juan Jose Balli A-290, TM RR CO A-728, Gomez, M. A-63 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Pita, NW (Vicksburg 10,350) Field

County

Brooks El Paso Production Oil & Gas Company

RRC

Docket No. 04-0229373 Order date: 12/4/2001 Page: 3

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

The Vicksburg formation is located Pita, NW (Vicksburg 10,350) field in Brooks County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 24, 2001, the application of El Paso Production Oil & Gas Company for the Commission certification that the portions of the Pita, NW (Vicksburg 10,350) field within the correlative geologic interval of 10,517 feet MD to 11,188 feet MD as shown on the type log of the log of the El Paso Production Oil & Gas Company/Coastal Oil & Gas Corporation Cage Ranch Lease Well No. 2801 (API No. 42-047-31886) under an estimated 8,885 acres of all or portion of Cage, Mr. J. L. A-725, CCS & RGNG A-53, CCSD&RGNG A-124, CCSD&RGNG A-131, CCSD&RGNG A-132, CCSD&RGNG A-133, CCSD&RGNG A-373, CCSD&RGNG A-658, CCSD&RGNG A-659, CCSD&RGNG A-679, CCSD&RGNG A-684, CCSD&RGNG A-685, CCSD&RGNG A-690, CCSD&RGNG A-700, C&M RR CO A-686, C&M RR CO A-689, C&M RR CO A-691, C&M RR CO A-699, TM RR CO A-270, TM RR CO A-416, TM RR CO A-563, TM RR CO A-564, TM RR CO A-567, TM RR CO A-587, TM RR CO A-588 TM RR CO A-705, Vargas, L. A-603 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

RRC **JAMES LIME FORMATION** Trawick (James Lime) Field Docket No. 06-0230036 Order Date: 12/20/2001 **County** Pages: 4 Nacogdoches and Rusk FERC 4/17/2003 Exxon Mobil Corp.

The James Lime formation is located in the Trawick (James Lime) field in Nacogdoches and Rusk Counties, Texas

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 20, 2001, the application of Exxon Mobil Corp. for Commission certification that the Trawick (James Lime) field within the correlative geologic interval of 7,166 feet to 7,298 feet as shown on the log of the Humble Oil & Refining Company (now Exxon Mobil Corp.) Trawick Gas Unit 6 Well No. 2 (API No. 42-347-00046) under an estimated 47,412 acres including all or a portion of the W. Harold Survey A-431, J. Acosta Survey A-50, N. Branch Survey A-138, J. Cruse Survey A-202, A. Vannoy Survey A-804, E. Spivey Survey A-751, S. Caison Survey A-187, M. Huejas Survey A-14, S. Luther Survey A-

496, H. Frazier Survey A-302, A. McDonald Survey A-556, J. Gomez Survey A-316, J. Hyde Survey A-361, J. Hyde Survey A-256, J. Gomez Survey A-231, M. Van Winkle Survey A-801, M. Van Winkle Survey A-573, J. Acosta Survey A-63, J. Acosta Survey A-64, J. Allcorn Survey A-72, McDonald Survey A-882, J. Williams Survey A-603, H. Frazier Survey A-217, A. Steagal Survey A-765, J. Everett Survey A-204, J. Everett Survey A-275, W. Grayson Survey A-242, S. Pye Survey A-453, A. Vannov Survey A-583, D. Cervantes Survey A-15, J. Crow Survey A-146, M. Jones Survey A-318, E. Spivey A-528, S. Caison Survey A-163, J. Hyde Survey A-251, L. Vaught Survey A-581, J. Bell Survey A-106, J. Hyde Survey A-253, J. Kolb A-332, L. Rasco Survey A-472, J. Wills Survey A-776, W. Helpenstell Survey A-282, M. Jones Survey A-316, L. Rasco Survey A-473, R. Clifton Survey A-150, H. Kraber Survey A-327, J. Clifton Survey A-153, I. Clifton Survey A-152, C. Holmes Survey A-264, M. Sanchez Survey A-51, J. Weeks Survey A-58, J. Abshire Survey A-64, J. Durrett Survey A-979, H. Jones Survey A-458, W. Cabbell Survey A-143, W. Cabbell Survey A-977, W. Mainwarning Survey A-40, J. Durrett Survey A-183, B. Fuller Survey A-214, S. Richards Survey A-476, B. Fuller Survey A-220, W. Mattison Survey A-385, M. Fuller Survey A-218, J. Smith Survey A-518, A. Oliver Survey A-43, H. Brewer Survey A-11, E. Russell Survey A-460, J. Birdwell Survey A-791, W. Bullock Survey A-100, S. Strode Survey A-502, W. Ashley Survey A-67, Z. Bennett Survey A-9, C. Gunter Survey A-237. J. Hyde Survey A-252, L. Sanchez Survey A-50, W. Lumpkin Survey A-39, E. Pollitt Survey A-424, O. Randall Survey A-462, H. Bailey Survey A-6, Manuel De Lo Santos Coy Survey A-21, J. Durrett Survey A-186, and J. Abshire Survey A-69 in Nacogdoches and Rusk Counties, Texas, identified by plat submitted, is a tight gas formation.

FERC (1) JD03-00267: Correlative interval 7384 feet to 7512 feet as shown on the type log of Exxon's Trawick GU 44 No. 3 (API No. 42-347-30491) under an estimated 160 acres of a portion of the Zimri Bennett A-9 survey in Nacogdoches County. **(2) JD03-00268**: Correlative interval 7353 feet to 7490 feet as shown on the type log of Exxon's GU 60 No. 1-U (API No. 42-347-30519) under an estimated 160 acres of a portion of the Jose Antonio Caro A-13, L. Sanchez A-50, Z. Bennett A-9, S. Strode A-502 and C.C. Gunter A-237 in Nacogdoches County. **(3) JD03-00269**: Correlative interval of 7317 feet to 7454 feet as shown on the type log of Exxon's Trawick GU 5 No. 5-U (API No. 42-347-31447) under an estimated 913 acres of a portion of the Zimri Bennett A-9 survey in Nacogdoches County. **(4) JD03-00279**: Correlative interval of 7217 feet to 7357 feet as shown on the type log of Exxon's Trawick GU 1 No. 5U (API No. 42-347-31404 under an estimated 2860 acres of a portion of the Zimri Bennett A-9, L. Sanchez A-50, D. Cervantes A-15 and the J. Weeks A-58 in Nacogdoches County.

MONTOYA FORMATION

Waha (Montoya), Waha (Montoya FB-2), Waha (Montoya FB-3) Fields <u>County</u> Pecos and Reeves Mobil Producing TX & NM Inc

<u>RRC</u>

Docket No. 08-0230053 Order Date: 12/20/2001 Pages: 4 FERC 3-16-2003 JD03-00237 SEVERANCE TAX ONLY

The Montoya formation is located within the Waha (Montoya), Waha (Montoya FB-2) and Waha (Montoya FB-3) fields in Pecos and Reeves Counties, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 20, 2001, the application of Mobil Producing TX & NM Inc for the Commission certification that the

portions of the Waha (Montoya), Waha (Montoya FB-2) and Waha (Montoya FB-3) fields in an estimated 15,200 acres of the following surveys; PSL survey Block C3 Section 25 A-1687 (portion) Reeves County, PSL survey Block C3 Section 24 A-1301 (portion) Reeves County, PSL survey Block C3, Section 19 A-1302/A-5109 Reeves/Pecos Counties, PSL Survey Block C3 Section 18 A=5064/A-3434 Reeves/Pecos Counties, PSL survey Block C3 Section 17 A-1194/A-9337 Reeves County, PSL survey Block C3 Section 16 A-5712 Reeves County, PSL Survey C3 Section 8 A-5065/A-5435 Reeves/Pecos Counties, PSL survey Block C3 Section 7 A-5063 Pecos County, PSL survey Block C3 Section 6 A-5107 Pecos County, PSL survey Block C3 Section 5 A-5104 Pecos County, PSL survey Block C3 Section 4 A-3013/A-5092, PSL survey Block C3 Section 9 A-5075/A-5619/A-1197/A-9336 Reeves/Pecos Counties, PSL survey Block C2 Section 4 A-5093 Pecos County, PSL Block C2 Section 5 A-5106, PSL survey C2 Section 6 A-5179 Pecos County, PSL survey Block C2 Section 9 A-5094 (portion) Pecos County, PSL Survey Block C2 Section 8 A-5105 (portion) Pecos County, PSL survey Block C2 Section 7 A-3070 (portion) Pecos County, TM RR CO survey Block OW/GC & GC & SF RR Section 66 A-3526/A-7570 (portion) Reeves/Pecos Counties, TM RR CO survey Block OW/GC & SF RR Section 65 A-3970/A-4569 (portion) Reeves/Pecos Counties, TM RR CO Survey Block OW/Mrs. M.C. Spidel Section 64 A-4845/A5971 (portion) Reeves/Pecos Counties, TM RR CO Survey Block OW/Mrs. M.C. Spidel Section 63 A-4625 Pecos County, TM RR CO Survey Block OW/Mrs. S. Claunch Section 62 A-4545 Pecos County, TM RR CO Survey Block OW/Mrs. S. Calunch Section 61 A-4544 (portion) Pecos County, TM RR CO survey Block OW/Mr. M. J. Hawkins Section 59 1/2 A-4683 Pecos County, TM RR CO survey Block OW/E. Hood Section 59 A-5227 (portion) Pecos County, TM RR CO Survey Block OW/W.J. Cathey Section 60 A-4644 (portion) Pecos County, TM RR CO survey Block OW/TT RR Section 58 A-5257 (portion) Pecos County, H & GN RR CO Block 8 Section 10 A-5461 (portion) Pecos County, H & GN RR CO Survey Block 8 Section 11 A-199 (portion) Pecos County, H & GN RR CO Survey Block 8 Section 12 A-5929 Pecos County, H & GN RR CO Survey Block 8 Section 17 A-202 (portion) Pecos County, H & GN RR CO Survey Block 8 Section 18 A-6942 (portion) and TM RR CO Survey Block OW/GC & SF RR Section 118A-5928/A-8116 (portion) of Pecos and Reeves Counties, Texas as identified by plat submitted, is a tight gas formation. The correlative interval is 12,460 to 12,989.

FERC-Interval 11230 to 11735 in the Exxon Mobil J.H. Hodge No. 3 (API No. 42-371-34599) under an estimated 980 acres of portions of the PSL Block C3 Section 8 A-5065 and A-5435 and Section 17 A-9337 and A-1194.

TRAVIS PEAK FORMATION

Trawick (Travis Peak) Field

County

Nacogdoches and Rusk Exxon Mobil Corporation

<u>RRC</u>

Docket No. 06-0230037 Order Date: 12/20/2001 Pages: 4 FERC 04/17/2003 SEVERANCE TAX ONLY

The Travis Peak formation is located in the Trawick (Travis Peak) field in Nacogdoches and Rusk Counties, Texas

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 20, 2001, the application of Exxon Mobil Corporation for Commission certification that the Trawick (Travis Peak) field within the correlative geologic interval of 7,910 feet to 9,000 feet as shown on the

log of the Humble Oil & Refining Company (now Exxon Mobil Corp.) Trawick Gas Unit 6 well No. 2 (API No. 42-347-00046) under an estimated 27,415 acres including all or a portion of the H. Brewer survey A-11, R. Button survey A-127, Maria F. Huejas survey A-14, W. Cabbell survey A-143, D. Cervantez survey A-15, J. Durrett survey A-186, J. Everett A-204, B. Fuller survey A-214, H. Frazier survey A-217, B. Fuller survey A-220, J. Gomez A-231, C. Gunter survey A-237, J. Grayson survey A-242, J. Hyde survey A-256, J. Everett survey A-275, H. Frazier survey A-302, J. Gomez survey A-316, J. Hyde survey A-361, W. Lumpkin survey A-39, A. Oliver survey A-43, W. Harold survey A-431, S. Pye survey A-453, H. Jones survey A-458, W. Koup survey A-473, S. Richards survey A-476, S. Luther survey A-497, L. Sanchez survey A-50, S. Strode survey A-502, M. Sanchez survey A-51, J. Smith survey A-518, A. McDonald survey A-63, J. Acosta survey A-64, J. Abshire survey A-661, J. Abshire survey A-63, J. Alcorn survey A-72, A. Stegall survey A-665, A. McDonald survey A-9, J. Durrett survey A-979 in Nacogdoches and Rusk Counties, Texas, identified by plat submitted, is a tight gas formation.

FERC (1) JD03-00277: Correlative interval 7952 feet to 8580 feet in the Exxon Mobil Corp Trawick GU 32 No. 2 (API No. 42-401-30944) under an estimated 800 acres in portions of the M.F. Huejas A14, R.S. Burton A-127, A.J. McDonald A-556, H. Frazier A-302 and the S. Luther A-497 in Rusk County. (2) JD03-00278: Correlative interval 8040 feet to 8980 feet as shown on the type log of Exxon's Trawick GU 14 #4 (API No. 42-347-31279) under an estimated 313 acres of a portion of the Domingo Cervantes A-15 and the Mariano Sanchez A-51 in Nacogdoches County. (3) JD03-00271: Correlative interval 7978 feet to 9000 feet as shown on the type log of Exxon's Trawick GU 4 #6 (API No. 42-347-31473) under an estimated 265 acres of a portion of the Domingo Cervantes A-15 in Nacogdoches County. (4) JD03-00272: Correlative interval of 7992 feet to 8822 feet as shown on the type log of Exxon's Trawick GU 7 #4 (API No. 42-347-31534) under an estimated 80 acres of a portion of the Domingo Cervantes A-15 in Nacogdoches County. (5) JD03-00273: Correlative interval 8030 feet to 8960 feet as shown on the type log of Exxon's Trawick GU 3 #5 (API No. 42-347- 31414) under an estimated 640 acres of a portion of the Domingo Cervantes A-15 and the Luis Sanchez A-50 in Nacogdoches County. (6) JD03-00274: Correlative interval of 8002 feet to 8716 feet as shown on the type log of Exxon's Trawick GU 10 #5 (API No. 42-347-31428) under an estimated 410 acres of a portion of the Zimri Bennett A-9 in Nacogdoches County. (7) JD03-00275: Correlative interval 8086 feet to 8912 feet as shown on the type log of Exxon's Trawick GU 11 #2 (API No. 42- 347-30441 under an estimated 782 acres of a portion of the Zimri Bennett A-9, A. Oliver A-43 and the

J. Weeks A-58 in Nacogdoches County. (8) JD03-00276: Correlative interval 7982 feet to 8728 feet as shown on the type log of Exxon's Trawick GU 18 #4 (API No. 42-347-31532) under an estimated 411 acres of a portion of the J.A. Caro A-13, C.C. Gunter A-39, S. Strode A-502, L. Sanchez A-50, Z. Bennett A-9 in Nacogdoches County. (9) JD03-00282: Correlative interval of 8006 feet to 8670 feet in the Exxon Mobil Corp Trawick GU 17 No. 5 (API No. 42-347-31445) under an estimated 590 acres in portions of the J.D. Williams A-603, S. Pye A-453, J. Weekes A-58, D. Cervantes A-15 and the W. J. Grayson A-342 in Nacogdoches County. (10) JD03-00283: Correlative interval of 7936 feet to 8592 feet in the Exxon Mobil Corp Trawick Gas Unit 1 No. 6 (API No. 42-347-31472) under an estimated 280 acres in portions of the D. Cervantes A-15 and the Z. Bennett A-9 in Nacogdoches County. (11) JD03-00284: Correlative interval of 7904 feet to 8747 feet as shown on the type log of Exxon's Trawick GU 6 #6 (API No. 42-347-31547) under an estimated 612 acres of a portion of the L. Sanchez A-50 in Nacogdoches County.

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APPROVED TIGHT FORMATION LISTING

WILCOX FORMATION

Meyersville (11,160) Field

County

Victoria **KCS** Resources Inc

RRC

Docket No. 02-0229834 Order Date: 01/24/2002 Pages: 3

SEVERANCE TAX ONLY

The Wilcox formation is in the Meyersville (11,160) field in Victoria County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 24, 2002, the application of KCS Resources Inc for the Commission certification that the portions of the Meyersville (11,160) field within the correlative interval of 11,280 feet to 11,380 feet as shown on the type log of the Union Gas Operating Company M.E. Cooley No. 6 (API No. 42-469-33428) an estimated 2000 acres of the P. Dowlan survey A-157 (portion), B.J. White survey A-345 (portion), M. Swift survey A-298 & C.W. Vickery survey A-342 (portion) in Victoria County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Mission Valley, W. (Wilcox G) Field

<u>County</u> Victoria **KCS** Resources Inc

SEVERANCE TAX ONLY

The Wilcox formation is in the Mission Valley, W. (Wilcox G) field in Victoria County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 24, 2002, the application of KCS Resources Inc. for the Commission certification that the portions of the Mission Valley, W. (Wilcox G) field within the correlative geologic interval of 13, 195 feet to 13,260 feet as shown on the type log of the Union Gas Operating Company M. E. Coleto Point No. 1 (API No. 42-469-33439) an estimated 1200 acres of the B.J. White survey A-345 (portion) M. Swift survey A-298 (portion) and C.W. Vickery survey A-342 in Victoria County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Mission Valley, W. (Wilcox 10600) Field

County Goliad and Victoria El Paso Production Company

RR<u>C</u> Docket No. 02-0229901 Order Date: 01/24/2002 Pages: 3

SEVERANCE TAX ONLY

The Wilcox formation is located in the Mission Valley, W. (Wilcox 10600) field in Goliad and Victoria Counties, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 24, 2002,

RRC Docket No. 02-0229791 Order Date: 01/24/2002 Pages: 3

WILCOX FORMATION

Flory D. (Wilcox) Field)

<u>County</u>

Duval Camden Resources Inc

The Wilcox formation is within the Flory D. (Wilcox) field in Duval County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 24, 2002, the application of Camden Resources Inc for the Commission certification that the portions of the Flory D. (Wilcox) field within the correlative geologic interval of 10,240 feet to 10,680 feet as shown on the type log of the Camden Resources Inc Driscoll Ranch No. 3 (API No. 42-131-38442) within an estimated 12,560 acres includes all or a portion of the W. Lowe A-1757, B.S.F. A-646, S. Ingram A-1916, A.B. & M. A-1447, J. Poitevent A-403, A.B. & M A-16, J. Poitevent A-27, E. Ingram A-1918, H & GN A-317, E. Gray A-1103, J. Poitevent A-410, J. Gray A-1112, S. Gray A-1107, T & N O A-605, W. Gray A-229, J. Poitevent A-392, J. Poitevent A-394, R. Gray A-1095, S. Gray A-1108, S. Gray A-1106, Seale & Morris A-581, T & NO A-608, J. Poitevent A-446, Toyah Creek IRR A-683, J. Poitevent A-445, E. Gray A-801, G. Huggins A-321, J. M. Haines A-295, W. Gray A-228 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

WOODBINE FORMATION

Double A Wells (Woodbine) Field

County

Polk Comstock Oil & Gas Inc

<u>RRC</u>

Docket No. 03-0230234 Order Date: 01/24/2002 Pages: 4

SEVERANCE TAX ONLY

The Woodbine formation is within the Double A Wells (Woodbine) field in Polk County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 24, 2002,

APPROVED TIGHT FORMATION LISTING

the application of El Paso Production Company for the Commission certification that the portions of the Mission Valley, W. (Wilcox 10600) field, within the correlative geologic interval of 10,135 feet to 10,575 feet as shown on the type log of the Coastal Oil & Gas Corporation Hoff-Heller GU No. 4 (API No. 42-175-33096) an estimated of 16,171 acres of the B.J. White A-345 (portion), M. Swift A-298, C.W. Vickery A-342, P. Dowlan A-157, M. Hardy A-174 (portion), W. J. Eaton A-164 (portion), T.H. Bell A-129, and O.W. Strickland A- 292 (portion) Victoria County; O. Sigmon A-251 (portion), J.I. Mills A-200 (portion), Linville A-184 (portion), P. Usher A-281 (portion), R. Rutledge A-248 (portion), A. Sigmon A-266 (portion), J.P. Wallace A-292 (portion), R. Milby A-199, J. Clifford A-88, O. Marshall A-212 (portion) J.F. Ball A-339 (portion), E. Ballard A-65, A. Benedict A-78 (portion), W.S.B. Owens A-228 (portion) H. Wittmer A-303, C.R. Perry A-231 (portion) B. Smith A-258, B. Peck A-239 (portion) J. Harris A-155 (portion), H. Megary A-209, H.M. C. Hall A-167, B. Peck A-238 (portion) J. O'Neal A-224 (portion), E. Turner A-276 and A. Thurmond A-278 (portion) Goliad County; identified by plat submitted, is a tight gas formation.

RRC

Order Date: 01/24/2002 Pages: 3

Docket No. 04-0230096

SEVERANCE TAX ONLY

the application of Comstock Oil & Gas Inc for the Commission certification that the portions of the Double A Wells (Woodbine) field within the correlative geologic interval of 13,920 feet to 14,170 feet as shown on the type log of the Black Stone Oil Company W.T. Carter & Bro No. 8 (API No. 42-373-30814) within an estimated 32,800 acres listed by survey as all or a portion of the A. Holcomb A-300, A. Wylie A-84, A.B. Jones A-366, A.D. Bateman A-109, B. Escobeda A-30, B.F. Ellis A-29, C.P. Welch A-399, C.W. Thompson A-363, G. Nelson A-454, H&TC RR A-319, H. Jackson A-338, H.H. Cone A-20, I&GN RR A-631, I&GN RR A-685, I. Bailey A-1021, I&GN RR A-665, J. Bright A-135, J. Chessen A-181, J. Falcon A-32, J. Jackson A-362, J. Simmons A-70, J.G. Darden A-228, J. L. Ellis A-31, J.M. Ruge A-512, J.R. Johnson A-372, J.R. Johnson A-373, J.R. Johnson A-374, L.T. Hampton A-34, L.W. Carrie A-765, M. Tanner A-564, M.A. Hardin A-296, O.M. Owens A-461, Polk CSL A-468, Polk CSL A-469, R. Wilburn A-630, S. Runnels A-67, T. Colvill A-16, T.A. Stanwood A-333, W. Drawbridge A-213, W. Fields A-244, W. Nash A-59, W. Sloan A-332 in Polk County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Lopeno (Wilcox) Field Area

<u>County</u>

Zapata Dominion Exploration & Production Inc

<u>RRC</u>

Docket No. 04-0230385 Order date: 02/05/2002 Pages: 4

SEVERANCE TAX ONLY

The Wilcox formation is within the Lopeno (Wilcox) field area in Zapata County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 5, 2002, the application of Dominion Exploration & Production Inc. for the Commission's certification that the portions of the Lopeno (Wilcox) field area within the correlative geologic interval of 7,330 feet to 11,320 feet as shown on the type log of the Dominion Exploration & Production Inc., M.R. Ramirez No. 9 (API No. 42-505-34117) within an estimated 8,900 acres listed by survey as all or a portion of the J.C. Ramirez A-76, C. Ramirez A-77, B. Gutierres A-36, J. Gutierres A-35 in Zapata County, Texas and containing the following Railroad Commission fields: Lopeno (UZ8), Lopeno (Wilcox), Lopeno (Wilcox E), Lopeno (Wilcox F), Lopeno (Wilcox G), Lopeno (WX, G. FB 2), Lopeno (Wilcox G, FB 3), Lopeno (Wilcox I), Lopeno (Wilcox I FB 2), Lopeno (Wilcox J), Lopeno (Wilcox K), Lopeno (Wilcox L22), Lopeno (Wilcox 7,300), Lopeno (Wilcox 7,350), Lopeno (Wilcox 7,900), Lopeno (Wilcox 8,000) Lopeno (Wilcox 8,500), Lopeno (Wilcox 8,750), Lopeno (Wilcox 8,825), Lopeno (Wilcox 9,100), Lopeno (Wilcox 9,550), Lopeno (Wilcox 9,600), Lopeno (Wilcox 9,850), Lopeno (Wilcox 9,900), Lopeno (Wilcox 9,950), Lopeno (Wilcox 10,150), Lopeno (Wilcox 10,150), Lopeno (Wilcox 10,100), Lopeno (Wilcox 10,200), Lopeno (Wilcox 10,250), Lopeno (Wilcox 10,250 FB2), Lopeno (Wilcox 10,450), Lopeno (Wilcox 10,900), Lopeno (9,100), Lopeno (10,100), Lopeno (11,250 Wilcox) fields is a tight gas formation.

VICKSBURG U/V AND Y FORMATIONS

McAllen Ranch (Vicksburg Y.E.) Field

<u>RRC</u>

Docket No. 04-0229628 Order date: 02/21/2002 Pages: 3

<u>County</u>

Hidalgo

Texaco E&P Inc

SEVERANCE TAX ONLY

The Vicksburg U/V and Y formations is located within the McAllen Ranch (Vicksburg Y.E.) field in Hidalgo County, Texas.

Depth: Therefore it is ordered by the Railroad Commission of Texas that effective October 1, 2001, the application of Texaco E&P Inc for Commission certification that the portions of the McAllen Ranch (Vicksburg Y.E.) field, within the correlative interval of 12,440 feet to 13,150 feet as shown on the type log of the Texaco E&P Inc A.E. Guerra well No. 30-R (API No. 42-215-32303) under an estimated 780 acres of "Santa Anita" Manuel Gomez A-63 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

RRC Provident City (Wilcox 14,000) Field Docket No. 02-0230464 Order date: 03/05/2002 Pages: 3 County Lavaca Dominion Oklahoma TX E & P Inc SEVERANCE TAX ONLY

The Wilcox formation is located within the Provident City (Wilcox 14,000) field in Lavaca County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 5, 2002, the application of Dominion Oklahoma Texas E & P Inc. for the Commission's certification that the portions of the Provident City (Wilcox 14,000) field area within the correlative interval of 13,634 TVD feet to 13,788 TVD feet as shown on the type log of the Cabot Oil & Gas Hancock No. 1 (API No. 42-285-32308) an estimated 380 acres of the A. Monroe A-304, G.C.& S.F. No. 2/E/Winthers A-620, T & N.O.R.R. No. 6/F. Pitzer A-708 and the T.N.O.R.R. No. 7 A-532 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

GATA (Wilcox 12500) Field

County Lavaca Louis Dreyfus Natural Gas Corporation

RRC Docket No. 02-0230384 Order date: 03/05/2002 Pages: 3

SEVERANCE TAX ONLY

The Wilcox formation is located within the GATA (Wilcox 12500) field in Lavaca County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 5, 2002, the application of Louis Dreyfus Natural Gas Corp. for the Commission's certification that the portions of the GATA (Wilcox 12500) field area, within the correlative interval of 12,459 TVD feet to 12,710 TVD feet as shown on the type log of the Louis Dreyfus Natural Gas Corp David Baker No. 1 (API No. 42-285-35276) an estimated 450 acres of the portions of the H. Warren A-506, and L. Von Roeder A-485 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Mission Valley, W. (Wilcox 10200) Field

<u>County</u> Goliad and Victoria KCS Resources Inc <u>RRC</u>

Docket No. 02-0230404 Order date: 03/05/2002 Pages: 3

The Wilcox formation is located within the Mission Valley, W. (Wilcox 10200) field area in Goliad and Victoria Counties, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective March 5, 2002, the application of KCS Resources Inc for the Commission's certification that the portions of the Mission Valley, W. (Wilcox 10200) field area, within the correlative interval of 10,040 feet to 10,180 feet as shown on the type log of the Union Gas Operating Company Jacob No. 1 (API No. 42-175-33129) an estimated 2,200 acres of the O. Sigmon A-251 Goliad County, P. Dowlan A-157, B.J. White A-345, M. Swift A-298 and C.W. Vickery A-342 in Victoria County, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Midland, S.W. (Devonian) Field

<u>County</u> Midland CMS Energy Oil & Gas Inc **RRC** Docket No. 08-0230417 Order date: 03/21/2002 Pages: 3 **NUNC PRO TUNC 04/09/2002 SEVERANCE TAX ONLY**

The Devonian formation is located within the Midland, S.W. (Devonian) field area in Midland County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective March 21, 2002, the application of CMS Energy Oil & Gas Inc for the Commission's certification that the portions of the Midland, S. W. (Devonian) field area within the correlative interval of 11,808 feet to 12,340 feet as shown on the type log of the Standard Oil of Texas Bertha Kessler No. 1 (API No. 42-329-10042) in an estimated 5,120 acres of the following surveys Sections 31 & 32 T-1-S Block 39, T&P RR CO A-44 and A-727, Sections 5,6,7,8,17 and 18 Block 39, T-2S, T&P RR CO A-60, A-757, A-61, A-544, A-748, A-314 and A-447 in Midland County, Texas, identified by plat submitted, is a tight gas formation.

WOLFCAMP FORMATION

Ford (Wolfcamp) Field

<u>County</u> Reeves and Culberson Conoco Inc

RRC

Docket No. 08-0230705 Order date: 03/21/2002 Pages: 3

SEVERANCE TAX ONLY

The Wolfcamp formation is located within the Ford (Wolfcamp) field area in Reeves and Culberson

Counties, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective March 21, 2002, the application of Conoco Inc for the Commission's certification that the portions of the Ford (Wolfcamp) field area within the correlative interval of 11,968 to 12,200 as shown on the type log Conoco State of Texas 38 #1 (API No. 42-389-32186) within an estimated 7,274.36 acres of the following surveys T&P.R.R. Co. Block 58, TSP1, Sections 23 (west half), 26,35,37,38,47 (east half), 48, T&P R.R. Co. Block 58, TSP 2 Sections 1 (west half), 12,13,24, and 25 Culberson and Reeves Counties, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Esperanza (12000 Sand) Field

County

Lavaca Dominion Oklahoma Texas E&P Inc **RRC** Docket No. 02-0230918 Order date: 04/09/2002 Pages: 3

SEVERANCE TAX ONLY

The Wilcox formation is located within the Esperanza (12000 Sand) field area in Lavaca County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 9, 2002, the application of Dominion Oklahoma Texas E&P Inc for the Commission's certification that the portions of the Esperanza (12000 Sand) field area, within the correlative interval of 11,920 feet to 12,401 feet as shown on the type log of the Louis Dreyfus Natural Gas Corporation (now Dominion) Sibley Estate No. 5 (API No. 42-285-32695) in an estimated 450 acres of a portion of the William Blundell A-557 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Mission Valley, W. (Mass Wilcox) Field

<u>County</u> Victoria KCS Resources Inc

RRC

Docket No. 02-0229789 Order date: 04/22/2002 Pages: 3

SEVERANCE TAX ONLY

The Wilcox formation is located within the Mission Valley, W. (Mass Wilcox) field in Victoria County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 22, 2002, the application of KCS Resources Inc for the Commission's certification that the portions of the Mission Valley, W. (Mass Wilcox) field area, within the correlative interval of 9065 feet to 9190 feet as shown on the type log of the Union Gas Operating Company M.E. Cooley No. 7 (API No. 42-469-33450) in an estimated 390 acres of P. Dowlan A-157 (portion) & B.J. White A-345 (portion) Victoria County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

<u>RRC</u>

SHEFFIELD, SE (DEVONIAN) & YUCCA BUTTE (DEVONIAN) FIELDS County

Terrell and Pecos EOG Resources Inc Docket No. 7C-0230710 Order date: 04/22/2002 Pages: 3 NUNC PRO TUNC 05/21/02 SEVERANCE TAX ONLY

The Devonian formation is located within the Sheffield, SE (Devonian) and Yucca Butte (Devonian) field areas in Terrell and Pecos Counties, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 22, 2002, the application of EOG Resources Inc. for the Commission's certification that the portions of the Sheffield, SE (Devonian) and Yucca Butte (Devonian) field areas, within the correlative interval of 8,610 feet to 9,187 feet in an estimated 5,890 acres of the following surveys F. Kilpatrick A-5174 (portion), T.C.R.R. Co. A-3392 (portion), T.C.R.R. Co. A-3343, D.B. Kilpatrick A-8193, D.W. McKay A-5455, T.C.R.R. Co. A-3336, T.M.R.R. Co. A-4509, Pecos County, T.C.R.R. Co. 1041 (portion), F. Kilpatrick A-639, T.C.R.R. Co. A-1040, D.W. McKay A-1535 and C.C.S.D. & R.G.N.G.R.R. Co. A-214 (portion) Terrell County, Texas, as identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

The Rapture (Wilcox Gladney) Field

<u>County</u>

Lavaca Dominion Oklahoma TX E & P Inc

<u>RRC</u>

Docket No. 02-0230763 Order date: 04/22/2002 Pages: 3

SEVERANCE TAX ONLY

The Wilcox formation is located within The Rapture (Gladney) field area in Lavaca County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 22, 2002, the application of Dominion Oklahoma Texas E & P Inc for the Commission's certification that the portions of The Rapture (Wilcox Gladney) field area, within the correlative interval of 13,040 feet to 13,130 feet as shown on the type log of the Louis Dreyfus Natural Gas Corporation Jacobs Ranch No. 7 (API No. 42-285-32671) in an estimated 325 acres of portions of the Eusibio Farias A-170 and William Hardy A-19 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION	<u>RRC</u>
The Rapture (Wilcox) Field	Docket No. 02-0230762
	Order date: 04/22/2002
<u>County</u>	Pages: 3
Lavaca	
Dominion Oklahoma TX E & P Inc	SEVERANCE TAX ONLY

The Wilcox formation is located within The Rapture (Wilcox) field area in Lavaca County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 22, 2002, the application of Dominion Oklahoma Texas E & P Inc, for the Commission's certification that the

portions of The Rapture (Wilcox) field area, within the correlative interval of 12,032 feet to 12,100 feet as shown on the type log of the Louis Dreyfus Natural Gas Corporation Jacobs Ranch No. 7 (API No. 42-285-32671) in an estimated 325 acres of portions of the Eusibio Farias A-170 and William Hardy A-19 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Speaks, SW. (Wilcox 11,200) Field	Docket No. 02-0230889
	Order date: 04/22/2002
<u>County</u>	Pages: 3
Lavaca	
Dominion Oklahoma Texas E & P Inc	SEVERANCE TAX ONLY

The Wilcox formation is located within the Speaks, SW. (Wilcox 11,200) field area in Lavaca County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 22, 2002, the application of Dominion Oklahoma Texas E & P Inc for the Commission's certification that the portions of the Speaks, SW (Wilcox 11,200) field area within the correlative interval of 11,550 feet to 11,680 feet as shown on the type log of the Louis Dreyfus Natural Gas Corporation (now Dominion) Jacobs Ranch No. 10 (API No. 42-285-32723) in an estimated 160 acres of the Esubio Farias A-170 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

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LY	
The Wilcox formation is located within the Provident City (Wilcox 14,000) field area in Lavaca	

<u>Depth:</u> Therefore it is ordered by the Railroad Commission of Texas that effective April 22, 2002, the application of Pure Resources L.P. for the Commission's certification that the portions of the Provident City (Wilcox 14,000) field area, within the correlative interval of 13,700 feet to 13,752 feet as shown on the type log of the Texas Onshore Energy Inc (now Pure Resources L.P.) Provident Minerals Gas Unit Well No. 1 (API No. 42-285-32365) in an estimated 345 acres of a portion of the E.W. King Survey A-608, the T & N.O.R.R. No. 6/F. Pitzer Survey A-708, and the T & N.O.R.R. Survey No. 5 A-534 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

La Nana Bayou (James Lime), Loco Bayou (James Lime) & Black Bayou (James) Fields <u>County</u> Nacogdoches

<u>RRC</u>

Docket No. 06-0230455 Order date: 06/04/2002 Pages: 3

Samson Lone Star LP

SEVERANCE TAX ONLY

The James Lime formation is located within the La Nana Bayou (James Lime), Loco Bayou (James Lime) and Black Bayou (James) field areas in Nacogdoches County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 21, 2002, the application of Samson Lone Star LP for Commission certification that the La Nana Bayou (James Lime) Loco Bayou (James Lime) and Black Bayou (James) fields, within the correlative geologic interval of 8,902 feet to 9,086 feet as shown on the log of the Samson Lone Star LP Fern Lake Fishing Club Well No. 1 (API No. 42-347-31669) under an estimated 29,740 acres including all or a portion of J. Acosta Survey A-1, A. Bermea Survey A-10, D. Cortinas A-132, N. Cerda Survey A-14, J. Carter Survey A-164, A. Hotchkiss Survey A-246, C. Hotchkiss Survey A-275, P. Esparza Survey A-28, J. Jenkins Survey A-323, J. Kirby Survey A-326, H. Raquet Survey A-485, J. De La Bega Survey A-7, M. Pike Survey A-704, J. Hilbert Survey A-718, J. Thorn Survey A-724, T.C.R.R. Co. Survey A-726, J. Armstrong Survey A-76, J. Archer Survey 767, W. Nations Survey A-773, P. Grimes Survey A-788, Castleberry Survey A-794, A. Dewitz Survey A-795, J. Tucker Survey A-799, J. De La Bega Survey A-8, J. Cherino Survey A-800, B. Procella Survey A-803, Sparks Survey A-805, D. Ramus Survey A-816, Spradley Survey A-818, G. Chirino Survey A-819, C. Hoya Survey A-831, B. Biggerstaff Survey A-863, B. Biggerstaff Survey A-864, L. Marshburn Survey A-872, L. Marshburn Survey A-873, I. Roberts Survey A-884, B. Summers Survey A-8982, M. Laird Survey A-893, and V. Micheli Survey A-900 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

YEGUA FORMATION	<u>RRC</u>
Constitution (Westbury) Field	Docket No. 03-0230953
	Order date: 06/04/2002
<u>County</u>	Pages: 3
Jefferson	
Venus Exploration Inc	SEVERANCE TAX ONLY

The Yegua formation is located within the Constitution (Westbury) field area located in Jefferson County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 11, 2002, the application of Venus Exploration Inc, for the Commission's certification that the portions of the Constitution (Westbury) field within the correlative geologic interval of 13,870 feet to 14,240 feet as shown on the type log of the Venus Exploration Inc Westbury Farms No. 1 (API No. 42-245-32165) within an estimated 10,250 acres as all or portions of the D. Choate A-11, E. Rains A-44, T.D. Yocum A-60, N.F. Chambers A-744, S. Cotton A-107, S. Cotton A-106, S. Dean A-16, J. Gerish A-25, S.F. 6072 A-859, J. Gerish A-24, P.J. Chiles A-550, W.H. Prater A-444, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (Wilcox Consolidated) Field

<u>County</u>

RRC

Docket No. 04-0231250 Order date: 06/04/2002 Pages: 3

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APPROVED TIGHT FORMATION LISTING

Zapata Conoco Inc

SEVERANCE TAX ONLY

The Wilcox formation is located within the Roleta (Wilcox Consolidated) field in Zapata County, Texas.

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas that effective May 21, 2002, the application of Conoco Inc for the Commission's certification that the Roleta (Wilcox Consolidated) field within the correlative geologic interval of 8,256 feet to 9,191 feet as shown on the log of the Transamerican Natural Gas Corporation's Guerra L Well No. 4 (API No. 42-505-32464) under an estimated 810 acres including all or a portion of Rafael Vela Porcion 26 Survey A-102 and Pedro Benavides Porcion 30 Survey A-6 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX 6 SAND AND WILCOX 7 SAND FORMATION

Martinez (Hinnant 3rd) Field County Zapata Dominion Oklahoma Texas E&P **RRC** Docket No. 04-0230876 Order date: 06/04/2002 Pages: 3

SEVERANCE TAX ONLY

The Wilcox 6 sand and Wilcox 7 sand formation is located within the Martinez (Hinnant 3rd) field in Zapata County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 21, 2002, the application of Dominion Oklahoma Texas E&P Inc for the Commission's certification that the Wilcox 6 Sand and Wilcox 7 Sand formations of the Martinez (Hinnant 3rd) field within the correlative geologic interval of 11,950 feet to 12,450 feet as shown on the log of the Dominion Jennings No. 1 (API No. 42-505-34050) under an estimated 330 acres as a portion of the "Cerrito Blanco" J.M. Pereda Survey A-73 located in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Tom East (13800) Field

County Brooks El Paso Production Oil & Gas Co.

<u>RRC</u>

Docket No. 04-0230346 Order date: 06/04/2002 Pages: 3

SEVERANCE TAX ONLY

The Vicksburg formation is located within the Tom East (13800) field in Brooks County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 14, 2002, the application of El Paso Production Oil & Gas Co. for the Commission's certification that the portions of the Tom East (13800) field within the correlative geologic interval of 13,800 feet MD to 14,100 feet MD as shown on the cross section for the Santa Fe Ranch Well No. 1 (API No. 42-047-31918) under an estimated 3,332 acres of all or a portion of the J.J. Balli Survey A-45 in Brooks

County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Jeffress (Vicksburg T), Jeffress NE (Vicksburg T) & Jeffress W. (Vicksburg T) Fields County Hidalgo and Starr El Paso Production Oil & Gas Co.

<u>RRC</u>

Docket No. 04-0230399 Order date: 06/04/2002 Pages: 3

FERC JD03-00280 4/17/2003 SEVERANCE TAX ONLY

The Vicksburg formation is located within the Jeffress (Vicksburg T), Jeffress NE (Vicksburg T) & Jeffress W. (Vicksburg T) fields located in Hidalgo and Starr Counties, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective February 1, 2002, the application of El Paso Production Oil & Gas Co. for the Commission's certification that the portions of the Jeffress (Vicksburg T), Jeffress NE (Vicksburg T) and Jeffress W. (Vicksburg T) fields within the correlative geologic interval from 9,610 feet MD to 10,532 feet MD as shown on the cross section for the J.D. Jeffress Well No. 30 (API No. 42-215-32800) under an estimated 11,342 acres of all or a portion of the Hidalgo CSL A-227, P. Flores A-577, L. Flores A-576, N. Flores A-61, S. Flores A-83, A.M. Cano A-81, M. Cano A-58, J.Y. Ponce A-69, A. De Los Santos A-71, M. Martinez A-582, F.H. Kirkbride A-658, W.D. Parchman A-726, W. D. Parchman A-926 in Hidalgo and Starr Counties, Texas, identified by plat submitted, is a tight gas formation.

FERC: Correlative interval 9525 feet to 10000 feet as seen in the Van Scherpe #3J (API NO. 42-215-31295) under an estimated 2115 acres of all or a portion of Porcion 44, Antonio Miguel Cano A-81, Porcion 45, Miguel Cano A-58 in Hidalgo County.

MIDDLE WILCOX FORMATION

Easter, S. (Heartbreak) Field

County Colorado Walter Oil & Gas Corporation

<u>RRC</u>

Docket No. 03-0231006 Order date: 06/04/2002 Pages: 3

SEVERANCE TAX ONLY

The Middle Wilcox formation is located in the Easter, S. (Heartbreak) field area located in Colorado County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 21, 2002, the application of Walter Oil & Gas Corporation for the Commission's certification that the Easter, S. (Heartbreak) field within the correlative geologic interval of 13,664 feet to 13,793 feet as shown on the log of the Walter Lehrer D No. 4 (API No. 42-089-32268) under an estimated 594.3 acres including all or a portion of HRS Naham Mixom League Survey A-402, International & Great Northern Railroad Survey A-299, and International & Great Northern Railroad Survey A-236 in Colorado County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Pita, NW (Vicksburg 10350) Field

County

Brooks El Paso Production Oil & Gas Co.

<u>RRC</u>

Docket No. 04-0230947 Order date: 06/04/2002 Pages: 3

SEVERANCE TAX ONLY

The Vicksburg formation is located within the Pita, NW (Vicksburg 10350) field in Brooks County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 11, 2002, the application of El Paso Production Oil & Gas Co. for the Commission's certification that the portions of the Pita, NW (Vicksburg 10350) field within the correlative geologic interval of 10,517 feet MD to 11,188 feet MD as shown on the type log of the El Paso Production Oil & Gas Co. Cage Ranch No. 28-1 (API No. 42-047-31886) under an estimated 8,956 acres of all or a portion of the Mrs. J L Cage A-725, CCSD&RGNG A-53, 124, 131, 132, 133, 373, 658, 659, 679, 684, 685, 690, 694, 700, C&M RR CO A-686, 689, 691, 699, TM RR CO A-270, 416,563, 564, 567, 587, 588, 705, L. Vargas A-603 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

RRC

JAMES LIME FORMATION

Patroon Bayou (James Lime) Field

County Shelby Tom Brown Inc Docket No. 06-0231205 Order date: 06/04/2002 Pages: 3

SEVERANCE TAX ONLY

The James Lime formation is located within the Patroon Bayou (James Lime) field area in Shelby County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 21, 2002, the application of Tom Brown Inc for the Commission's certification that the Patroon Bayou (James Lime) field within the correlative geologic interval of 6,896 feet to 7,124 feet as shown on the Tom Brown Patroon Bayou No. 1 (API No. 42-419-30771) under an estimated 11,761 acres including all or a portion of S. Swanson Survey A-709, J.M. Bradley Survey A-46, J. N. Killeen Survey A-1197, N.T. Mills Survey A-487, T.H. Lester Survey A-434, W. Smith Survey A-1015, P. Thompson Survey A-1062, F. Johnson Survey A-1173, N. Davis Survey A-147, H. Davis A-152, A. Henderson Survey A-317, M. Anderson Survey A-21, H. L. Wiggins Survey A-763, M. Anderson Survey A-22, G.V. Lusk Survey A-418, and M. McLeland Survey A-518 in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Douglass, W. (Travis Peak) Field

County Nacogdoches Samson Lone Star LP

<u>RRC</u>

Docket No.06-0230670 Order date: 06/04/2002 Pages: 3

SEVERANCE TAX ONLY

The Travis Peak formation is located within the Douglass, W. (Travis Peak) field area in Nacogdoches County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 21, 2002, the application of Samson Lone Star LP for the Commission's certification that the Douglass, W. (Travis Peak) field within the correlative geologic interval of 9,462 feet to 11,626 feet as shown on the log of the Exxon Company USA Douglass Gas Unit 3 Well No. 2 (API No. 42-347-30529) under an estimated 31,482 acres including all or a portion of S. Boren Survey A-104, D. Cook Survey A-134, J. Comb Survey A-136, W. Dankwerth Survey A-180, A. Dossett Survey A-182, W. Donaho Survey A-188, D. Cook Survey A-19, M. Coy & Bros. Survey A-21, J. Hyde Survey A-249, J. Durst Survey A-26, F. Hix Survey A-260, J. Durst Survey A-27, B. Harrell Survey A-276, W. Heaslet Survey A-281, J. Heaslet Survey A-284, J. Harris Survey A-290, H. Ham Survey A-293 & A-294, R. Johnson Survey A-314 & A-325, L. Lee Survey A-347, A. Morales Survey A-366, W. Means Survey A-367, H. Martin Survey A-373, A. Morgan Survey A-382, J. Neel Survey A-415 & A-416, J. Prada Survey A-426, L. Portwood Survey A-433, J. Rivers Survey A-455, G. Pollett Survey A-46, R. Rogers Survey A-474, M. Sacco Survey A-49, H. Spivey Survey A-529, J. Skelton Survey A-53, J. Tobar Survey A-54, J. Wilson Survey A-59, B. Anderson Survey A-666, J.H.A. Survey A-70, C. Hoya Survey A-748, W. Spradley Survey A0766, H. Bailey Survey A-85, M. Berry Survey A-86, S. Erie Survey A-887 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

Loco Bayou (James Lime) Field

County Nacogdoches Tom Brown Inc

<u>RRC</u>

Docket No. 06-0231206 Order date: 06/04/2002 Pages: 3

SEVERANCE TAX ONLY

The James Lime formation is located within the Loco Bayou (James Lime) field area in Nacogdoches County, Texas.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 21, 2002, the application of Tom Brown Inc for the Commission's certification that the Loco Bayou (James Lime) field within the correlative geologic interval of 9,222 feet to 9,406 feet as shown on the log of the Tom Brown Loco Bayou No. 1 (API No. 42-347-31689) under an estimated 22,739 acres including all or a portion of L.C. Ritchey Survey A-862, Antonio Sanchez Survey A-501, G. T. Petty Survey A-432, W. Roark Survey A-456, N.N.G. Allen Survey A-61, C.G. Judkins Survey A-309, T. Lov Survey A-832, H.L. Henderson Survey A-691, J. L. Henderson Survey A-780, I. Rogers Survey A-480, J.L. Rushing Survey A-706, D.S. Rogers Survey A-797, L.O. Rogers Survey A-495, A.S. Martin Survey A-370, Rinaldo Hotchkiss Survey A-247, E. Rusk Survey A-736, J. V. Acosta Survey A-1, J.M. Esparza Survey A-199, B.M. Hall Survey A-269, J.H. Starr Survey A-542 & A-541, J.L. Pettijohn Survey A-429 Survey A-429, B.F. Whitaker Survey A-825, L. Tubbe Survey A-569, T.J. Lambert Survey A-339, S. Harkiel Survey A-258, Nancy Ussury Survey A-572, J.L. Ewing Survey A-29, W. Tillery Survey A-757, B. Collins Survey A-167 and J. Cruz Survey A-23 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

COOK MOUNTAIN FORMATION

Egypt (Cook Mtn) Field

County

Wharton

<u>RRC</u>

Docket No. 03-0231449 Order date: 06/25/2002 Pages: 3

SEVERANCE TAX ONLY

The Cook Mountain formation is located within the Egypt (Cook Mtn) field area in Wharton County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 25, 2002, the application of United Oil & Minerals LP for the Commission's certification that the portion of the Egypt (Cook Mtn) field within the correlative geologic interval of 8,520 feet to 8,578 feet as shown on the type log of the United Oil & Minerals LP Schmidt No. 1 (API No. 42-481-34011) within an estimated 40 acres including all or a portion of the John C. Clark Survey A-13 in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG O FORMATION

Monte Christo, N. (Vicksburg Q) Field

County

Hidalgo El Paso Production Oil & Gas Co.

The Vicksburg Q formation is located within the Monte Christo, N. (Vicksburg Q) field in Hidalgo County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 16, 2002, the application of El Paso Production Oil & Gas Co. for the Commission's certification that the portions of the Monte Christo, N. (Vicksburg Q) field within the correlative geologic interval of 13,532 feet MD to 13,735 feet MD as shown on the type log of El Paso Production Oil & Gas Co. Cook Clemons Gas Unit Well No. 8 (API No. 42-215-32924) under an estimated 5,119 acres of all or a portion of the M. Gomez A-63, TM RR Co A-728 and Juan Jose Balli A-290 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG O FORMATION

Monte Christo, N. (Vicksburg O) Field

County

Hidalgo El Paso Production Oil & Gas Co.

<u>RRC</u>

Docket No. 04-0231378 Order date: 06/25/2002 Pages: 3

SEVERANCE TAX ONLY

The Vicksburg O formation is located within the Monte Christo, N. (Vicksburg O) field in Hidalgo County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 23, 2002, the application of El Paso Production Oil & Gas Co. for the Commission's certification that the portions of

Order date: 06/25/2002

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 04-0231281

Pages: 3

United Oil & Minerals LP The Cook Mountain formation is County, Texas.

the Monte Christo, N. (Vicksburg O) field within the correlative geologic interval of 13,110 feet MD to

13,400 feet MD as shown on the type log of El Paso Production Oil & Gas Co. Cook Clemons Gas Unit Well No. 8 (API No. 42-215-32924) under an estimated 5,119 acres of all or a portion of the M. Gomez A-63, TM RR Co A-728 and Juan Jose Balli A-290 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG L FORMATION

Monte Christo, N. (Vicksburg L) Field

County Hidalgo El Paso Production Oil & Gas Co. RRC Docket No. 04-0231384 Order date: 06/25/2002 Pages: 3

SEVERANCE TAX ONLY

The Vicksburg L formation is located within the Monte Christo, N. (Vicksburg L) field in Hidalgo County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 30, 2002, the application of El Paso Production Oil & Gas Co. for the Commission's certification that the portions of the Monte Christo, N. (Vicksburg L) field within the correlative geologic interval of 14,295 feet MD to 14,750 feet MD as shown on the type log of El Paso Production Oil & Gas Co. Stalker No. 3 (API No. 42-215-32938) under an estimated 5,176 acres of all or a portion of the M. Gomez A-63, TM RR Co A- 728 and Juan Jose Balli A-290 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

THIRD MASSIVE FORMATION	RRC
Samano (Third Massive) Field	Docket No. 04-
	0231073 Order date:
	06/25/2002
County	Pages: 3
Starr	
El Paso Production Oil & Gas Co.	SEVERANCE TAX ONLY

The Third Massive formation is located within the Samano (Third Massive) field area in Starr County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 18, 2002, the application of El Paso Production Oil & Gas Co. for the Commission's certification that the portions of the Samano (Third Massive) field within the correlative geologic interval of 8,178 feet MD to 8,325 feet MD as shown on the El Paso Production Oil & Gas Co. Samano No. 19 (API No. 42-427-33293) on the cross section, under an estimated 2,177 acres of all or a portion of the J. Vega A-280, A.

Villareal A-279, N. Zamorra A-282 and Y. Trevino Hrs A-269 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

MEEK SAND FORMATION

Cooley (Meek Sand) Field

County Fort Bend Phillips Petroleum Company

<u>RRC</u>

Docket No. 03-0231469 Order date: 06/25/2002 Pages: 3

SEVERANCE TAX ONLY

The Meek Sand formation is located within the Cooley (Meek Sand) field area in Fort Bend County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 25, 2002, the application of Phillips Petroleum Company for the Commission's certification that the Cooley (Meek Sand) field within the correlative geologic interval of 12,670 feet to 13,262 feet as shown on the log of the Phillips Petroleum Company Grigar Well No. 1 (API No. 42-157-31827) under an estimated 442 acres including all or a portion of the G. Borden Survey A-12 and German Emigration Company Survey A-176 in Fort Bend County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Gata (Wilcox 12500) Field

County

Lavaca Dominion Oklahoma Texas E&P Inc

<u>RRC</u>

Docket No. 02-0231413 Order date: 06/25/2002 Pages: 3

SEVERANCE TAX ONLY

The Wilcox formation is located within the Gata (Wilcox 12500) field area in Lavaca County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 25, 2002, the application of Dominion Oklahoma Texas E&P Inc for the Commission's certification that the portions of the Gata (Wilcox 12500) field within the correlative geologic interval of 12,400 MD feet to 12,740 MD feet as shown on the type log of the Louis Dreyfus Natural Gas Corp. (now Dominion) Dugat A No. 3 (API No. 42-285-32742) in an estimated 670 acres of the H. Martin Survey A-335 and a portion of the J. Reynolds Survey A-392 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX 8TH HINNANT SAND FORMATION

Thompsonville, NE (12500), Thompsonville, NE. (12500 FB-A) & Thompsonville, NE (12500 FB-C) Fields

County Jim Hogg BP America Production Company

<u>RRC</u>

Docket No. 04-0231491 Order date: 06/25/2002 Pages: 3

SEVERANCE TAX ONLY

The Wilcox 8th Hinnant Sand formation is located within the Thompsonville, NE (12500), Thompsonville, NE (12500 FB-A) & Thompsonville, NE (12500 FB-C) field areas in Jim Hogg County, Texas.

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective Commission's certification that the Wilcox 8th Hinnant Sand formation in the Thompsonville, NE (12500), Thompsonville NE (12500 FB-A) & Thompsonville, NE (12500 FB-C) fields within the correlative geologic interval of 12,365 feet to 12,927 feet as shown on the type log of the BP America Production Company Marrs MacLean C #2 (API No. 42-247-02756) and the BP America Production Company Marrs MacLean Trust A #4 (API No. 42-247-32110) within an estimated 6,449 acre area, in a portion of the F. Pena Survey A-244 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

NAVARRO FORMATION

Fausto (Navarro), Schwarz (Navarro) Schwarz (10,200), Schwarz (10,500), & Valley (Navarro) Fields County Webb North Central Oil Corporation

<u>RRC</u>

Docket No. 04-0230888 Order date: 06/25/2002 Pages: 4

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 22, 2002, the application of North Central Oil Corporation for the Commission's certification that the Navarro Sand formation interval within the correlative geologic interval of 8,605 feet in the northern portion of the area of application to 10,472 feet in the southern portion of the area of application as shown on type logs of the North Central Oil BMT North Tract "A" No. 4 (API No. 42-479-34134) for the Valley (Navarro) field and the Michael Petroleum Co. Rottersman No. 14 (API No. 42-479-34853) for the Schwarz (10,500) field within the requested 13,000 acre area in portions of surveys identified as Jose Francisco Cordova Moreno A-469, Por. 30, Jose Trevino A-3316, Por 31, Antonio Trevino A-296, Por 32, Jose Dionisio Trevino A-3084, Por 33, Jose Antonio Diaz, A-762, Por 34, Sec 2385 Mrs. D. Edwards A-3253 Por34, Sec 2384 Mrs. E. Robards A-3256 Por 34, Jose M. Dias A-546, Por 35, Sec 2153 Lucas Dubois A-587 Por 35, Sec 2395 E.R. Bolton & W.W. Cameron A-3258 Por 35, Sec 2040 E.R. Bolton & W.W. Cameron A-3259 Por 35, Sec 2037, C&M RR CO A-967 Por 35, Laureano Salinas A-473, Por 36, Joe Bartolo Chapa A-410, Por 37 Todeo Sanchez A-472, Por 38, Jose Antonio Nasario A-250 Por 39 Sec 2085, GC&SF RR CO A-1366, Por 40 Abundio Soliz A-2673, Por 40 Sec 2087 GC&SF RR CO A-1367 Por 40 and Jose Anaya A-2524 Por 40 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX 8TH HINNANT SAND

Thompsonville, NE (13600) Field

<u>County</u>

Jim Hogg BP America Production Company

<u>RRC</u>

Docket No. 04-0231530 Order date: 06/25/2002 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 25, 2002, **(Nunc Pro Tunc Order: effective date June 25, 2002)** the application of BP America Production Company for the Commission's certification that the Wilcox 8th Hinnant Sand formation in the Thompsonville, NE (13600) field within the correlative geologic interval of 13,475 feet to 13,971 feet as shown on the type logs of the BP America Production Company MacLean Heirs #8 well (API No. 42-247-32227) and the BP America Production Company MacLean Heirs #6 well (API No. 42-247-32122) within an estimated 5,711 acre area, in a portion of the F. Pena Survey A-244 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Pegasus (Devonian) Field

<u>County</u>

Midland Terrace Petroleum Corporation

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 6, 2002, the application of Terrace Petroleum Corporation for the Commission's certification that the portion of the Pegasus (Devonian) field within the correlative interval of 11,376 feet to 12,520 feet as shown on the type log of the Terrace Petroleum Corporation Fields "13" No. 1 well (API No. 42-329-34575) in an estimated 160 acres of the southwest quarter of Section 13, Block 41, T-4S T&P RR Co. Survey A-397 in Midland County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Dora Roberts (Devonian) Field

<u>County</u>

Midland Ocean Energy Inc

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 6, 2002, the application of Ocean Energy Inc for the Commission's certification that the portion of the Dora Roberts (Devonian) field within the correlative geologic interval of 11,9090 feet to 11,960 feet as shown on the type log of the Ocean Energy Inc H.C. Wallin No. 4H well (API No. 42-329-34308) in an estimated 320 acres of the east half of Section 27, Block 41, T-3-S T&P RR Co. Survey A-366 in Midland County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Milby Creek (12,900) Field

County

Lavaca RME Petroleum Company

<u>RRC</u>

Docket No. 02-0232099 Order date: 08/13/2002 Pages: 3

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No. 08-0231340 Order date: 08/06/2002 Pages: 3

RRC

Docket No. 7C-0231488 Order date: 08/06/2002 Pages: 3

Pages: 3 SEVERAN

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective August 13, 2002, the application of RME Petroleum Company for the Commission's certification that the portions of the Milby Creek (12,900) field area, within the correlative interval of 12,360 feet to 12,825 feet as shown on the type log of the Union Pacific Resources Janck No. 1 (API No. 42-175-33205) in an estimated 146 acres of the A. Benedict Survey A-78 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

RINCON FORMATION

Monte Christo, N. (Rincon) Field

County

Hidalgo El Paso Production Oil & Gas Co

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective August 20, 2002, the application of El Paso Production Oil & Gas Co for the Commission's certification that the portions of the Monte Christo, N. (Rincon) field within the correlative geologic interval of 12, 046 feet to 13,060 feet as shown on the type log of El Paso Production Oil & Gas Co Cook Clemons Gas Unit well No. 9 (API No. 42-215-32966) in an estimated 5,870 acres of all or a portion of the M. Gomez A-63, TM RR Co A-728 and Juan Jose Balli A-290 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Javelina (Vicksburg Cons) Field

County

Hidalgo and Starr El Paso Production Oil & Gas Co

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective August 20, 2002, the application of El Paso Production Oil & Gas Company for the Commission's certification that the portions of the Javelina (Vicksburg Cons) field within the correlative geologic interval of 10,230 feet MD to 11,700 feet MD as shown on the type log of El Paso Production Oil & Gas Company BTLT A No. 2 (API No. 42-427-33221) in an estimated 1,354 acres of all or a portion of the N Salinas A-72,

N Salinas A-411, and S. Flores A-83 surveys in Hidalgo and Starr Counties, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION

Vinegarone (Strawn) Field

County Val Verde Phillips Petroleum Company

Docket No. 01-0231767 Order date: 08/20/2002 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective August 20, 2002,

Docket No. 04-0231917 Order date: 08/20/2002

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SEVERANCE TAX ONLY

Docket No. 04-0231939 Order date: 08/20/2002 Pages: 3

SEVERANCE TAX ONLY

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the application of Phillips Petroleum Company for the Commission's certification of the Vinegarone (Strawn) field within the correlative geologic interval of 9,650 feet to 10,138 feet as shown on the type log of the Phillips Petroleum Company Cauthorn –B- No. 6 within an estimated 168.62 acres in a portion of the G.C. & S.F. RR Co. Survey Section 1, Block B A-508 in Val Verde County, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION

Vinegarone (Strawn) Field

County

Val Verde Phillips Petroleum Company

<u>RRC</u>

Docket No. 01-0232018 Order date: 08/20/2002 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 20, 2002, the application of Phillips Petroleum Company for the Commission's certification of the Vinegarone (Strawn) field within the correlative geologic interval of 9,434 feet to 9,820 feet as shown on the type log of the Phillips Petroleum Company Cauthorn –E- No. 2 within an estimated 160 acres in a portion of the C&M RR Co Survey, Section 4 Block B A-3653, C&M RR Co Survey, Section 1, Block B A-1496 in Val Verde County, Texas, identified by plat submitted, is a tight gas formation.

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DEVONIAN FORMATION

Sweetie Peck (Devonian) Field

<u>County</u> Midland and Upton Terrace Petroleum Corporation

SEVERANCE TAX ONLY

Docket No. 08-0231645 Order date: 08/20/2002

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 20, 2002, the application of Terrace Petroleum Corporation for the Commission's certification that the portions of the Sweetie Peck (Devonian) field within the correlative geologic interval of 11,744 feet to 12,510 feet as shown on the type log of the Terrace Petroleum Corporation Hannifin "20" No. 1 (API No. 42-329-34678) within an estimated 3200 acres in the following: Section 17 A-399, Section 20 A-793, Section 29 A-476, Section 21 A-778, Section 28 A-784 contained in Block 41, T-4-S, T&P RR Co in Midland and Upton Counties, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

La Reforma (Vicksburg 11-13) Field

<u>County</u> Hidalgo and Starr Wynn-Crosby Energy Inc

<u>RRC</u>

Docket No. 04-0231881 Order date: 08/20/2002 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 20, 2002, the application of Wynn-Crosby Energy Inc for the Commission's certification that the portion of the La Reforma (Vicksburg 11-13) field within the correlative geologic interval of 8680 feet to 9300 feet as

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shown on the type log of the EEX E & P Company A. Guerra "B" No. 13 (API No. 42-215-32749) within an estimated 80 acres as a portion of the "San Jose" A. Faris Survey A-575 Hidalgo County and "San Jose" A. Faris A-78 Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Marshall (Middle Wilcox) Field

<u>Countv</u>

Goliad Union Gas Operating Company

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 20, 2002, the application of Union Gas Operating Company for the Commission's certification that the portion of the Marshal (Middle Wilcox) field within the correlative geologic interval of 9585 feet to 11300 feet as shown on the type log of the Union Gas Operating Company Duderstadt well No. 1 (API No. 42-115-33396) within an estimated 7820 acres as a portion of the S. Griffen A-126, W. Millican A-201, W.P. Smith A-252, J. Fifer A-120, C. Rubio A-240, W. L. Hunter A-379, S. Kenny A-176, G. W. Wright A-302, F. Wright A-297, W. S. Campbell A-92, G. Elliot A-119, J.P. Reed A-383 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

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JAMES FORMATION

KENDRICK (JAMES) FIELD

County

Nacogdoches Sonerra Resources Corporation Pages: 3

Docket No. 06-0231961 Order date: 08/20/2002

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 20, 2002, the application of Sonerra Resources Corporation for the Commission's certification of the Kendrick (James) field within the correlative geologic interval of 8048 feet to 8290 feet as shown on the type log of the Sonerra Resources Corporation Kendrick Lease well No. 1H within an estimated 3280.67 acres in all or a portion of the following list of surveys: J. A. Chirino A-17, T. Johnson A-312, P. Procella A-47, J. Walling A-588, J. Walling A-588, J. Cordova & Bros. A-20, G. Hall A-266, B. Hall A-263, J. Hall A-265, C. Blyth A-120, J. Schullen A-507, R. Hamil A-277, J. Gomez A-228, J. Mast A-392, J. Mast A-364, H. Mathews A-391 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

PERDIDO FORMATION

Charco (9200), Charco (9400), Charco (9900), Flores, W. (Perdido) Haynes (Middle Wilcox Cons), La Rica (Wilcox Lower), Las Lomas (Wilcox 7800) Fields

<u>County</u>

Zapata The Houston Exploration Company

<u>RRC</u>

Docket No. 04-0232026 Order date: 08/20/2002 Pages: 3

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No. 02-0231880 Order date: 08/20/2002 Pages: 3

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 12, 2002, the application of Etoco Inc for the Commission's certification that the portions of the Orange Hill, S. (Wilcox 11000) field within the correlative geologic interval which extends 1200 feet below a top that is shown at 11,242 feet on the electric log of the Etoco Inc Kaechele Unit well No. 2 (API No. 42-015-30746) under an estimated 876 acres of all or a portion of the Vital Flores Survey A-170, Rosa Archer Survey A-414, H&TCRR Survey A-238, San Felipe de Austin Survey A-5 and H&TCRR Survey A-235 in Austin County, Texas, identified by plat submitted, is a tight gas formation.

605 acres in the southwest corner of the "Las Animas" F. De La Pena Hrs Survey A-244 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 3

WILCOX FORMATION

Thompsonville, NE (13700) & Thompsonville, NE (W-19) Fields

County

Jim Hogg Dominion Exploration & Production Inc

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 12, 2002, the application of Dominion Exploration & Production Inc for the Commission's certification that the portions of the Thompsonville, NE (13700) and Thompsonville, NE (W-19) fields within the correlative geologic interval of 13,890 feet to 14,978 feet as shown on the type log of the Dominion Exploration (formerly Saxet Energy Ltd) Osprey No. 3 (API No. 42-247-32136) within an estimated

WILOX 11000 FORMATION

Orange Hill, S. (Wilcox 11000) Field

County

Austin Etoco Inc

the application of the Houston Exploration Company for the Commission's certification that the Charco (9200), Charco (9400), Charco (9900), Flores, W. ({Perdido), Haynes (Middle Wilcox Cons), La Rica (Wilcox Lower) and Las Lomas (Wilcox 7800) fields within the correlative geologic interval of 9115 feet to 10638 feet as shown on the log of the THEC's Leonardo well no. 21 (API No. 42-505-34134) within an estimated 33,923 acres including all or a portion of Charco De La India Andres Bantista Pareda A-74, La Huerta Jose Cuellar A-23, El Socorro Jose Maria Canales A-25, B. Cuellar A-22, J. Cuellar A-20, J. Cuellar A-21, J. Canales A-126, JA Vidaurri A-146, JA Vidaurri A-126, P. Vela A-101, Las Comitas Pedro Bustamente A-569, M. Trevino A-96, L.S. Perkins A-561, A. Gutierrez A-564, A. Gutierrez A-471/A-212 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Docket No. 04-0232221 Order date: 09/12/2002 Pages: 3

SEVERANCE TAX ONLY

Docket No. 03-0231814 Order date: 09/12/2002

NUNC PRO TUNC 11/13/2002

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective August 20, 2002,

APPROVED TIGHT FORMATION LISTING

CARRIZO FORMATION

Highlander (Carrizo) Field

<u>County</u>

Karnes Bay Rock Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective September 12, 2002, the application of Bay Rock Operating Company for the Commission's certification that the portions of the Highlander (Carrizo) field within the correlative geologic interval of 6993 MD feet to 7002 MD feet as shown on the type log of the Bay Rock Operating Company Bradley well No. 2 (API No. 42-255-31434) within an estimated 4100 acres of all or a portion of the Victor Blanco Survey A-3 and the Pedro Trevino Survey A-11 in Karnes County, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION

Eldorado, Southwest (Strawn) Field

County

Sutton and Schleicher Dominion Oklahoma Texas E&P Inc

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 12, 2002, the application of Dominion Oklahoma Texas E&P Inc for Commission's certification that the Eldorado, Southwest (Strawn) field within the correlative geologic interval of 7582 feet to 7912 feet as shown on the log of the Dominion Jones Ranch No. 303 (API No. 42-435-34945) within an estimated 1900 acres as all or a portion of the HE & WT RR Co Survey Block A Section 186 A-1213, the HE & WT RR Co Survey Block a Section 187 A-308/A-754, and the G.W. Stephenson Survey #3 A-1068 in Sutton and Schleicher Counties, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Reklaw (Travis Peak) Field

<u>County</u>

Cherokee and Nacogdoches Samson Lone Star LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 8, 2002, the application of Samson Lone Star LP for Commission's certification that the Reklaw (Travis Peak) field within the correlative geologic interval of 8840 feet to 10810 feet as shown on the log of the Humble Oil and Refining Company Reklaw Gas Unit #3-2 (API No. 42-073-01149) within an estimated 34761 acres including all or a portion of J. Musquiz Survey A-41, J. Musquiz Survey A-37, J. Crossland Survey A-199, S. Donley Survey A-248, James Cook Survey A-160, James Cook Survey A-161, John Johnson Survey A-450, Daniel Meredith Survey A-555, Lester Hotchkiss Survey A-356, George King Survey A-982, J. Crossland Survey A-189, J. Harris Survey A-359, L. Dafour Survey A-218, J. Hill Survey A-345, Wesley Dikes Survey A-437, Int. & GNRR Co. Survey A-437, J. Montgomery Survey

RRC Docket No. 02-0231813 Order date: 09/12/2002 Pages: 3

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No. 7C-0232296 Order date: 09/12/2002 Pages: 3

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No. 03-0230443 Order date: 09/12/2002 Pages: 3 NUNC PRO TUNC 11/13/2002 SEVERANCE TAX ONLY

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APPROVED TIGHT FORMATION LISTING

A-618, J. Crossland Survey A-200, J. Taylor Survey A-845, J. Leach Survey A-520, J. Taylor A-844, H. Lusk Survey A-535, G. Thompson Survey A-999, J. Armendaris Survey A-81, Alfred Benge Survey A-148, J. Murry Survey A-598, J. Goodwin Survey A-303, W. Murry Survey A-599, H. Elliot Survey A-258, J. Laprelle Survey A-515, J. Armendaris Survey A-80, G. Wood Survey A-893, R. Foote Survey A-292, A. Haley Survey A-396, E. Gage Survey A-319, C. Aston Survey A-75, J. Dill A-13, T. Stanford Survey A-758 and I & GNRR Co Survey A-636 in Cherokee and Nacogdoches Counties, Texas, identified by plat submitted, is a tight gas formation.

COCHITI FORMATION

Kingsville, SW (Cochiti) Field

County

Kleberg El Paso Production Oil & Gas Company

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 12, 2002, the application of El Paso Production Oil & Gas Company for Commission's certification that the portions of the Kingsville, SW (Cochiti) field within the correlative geologic interval of 12327 feet MD to 13030 feet MD as shown on the type log of El Paso Production Oil & Gas Company Smith No. 1 (API No. 42-273-32329) within an estimated 3088 acres of all or a portion of the M. Gutierrez A-118, C. Braun A-18 and M. Tijerina A-228 surveys in Kleberg County, Texas, identified by plat submitted, is a tight gas formation.

AUSTIN CHALK FORMATION

Huntsville, Northeast Field

County

Walker, Trinity, San Jacinto Blue Moon

<u>RRC</u>

Docket No. 03-0232262 Order date: 09/12/2002 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 12, 2002, the application of Blue Moon for the Commission's certification that the portions of the Huntsville, Northeast field within the correlative geologic interval of 11,380 feet to 11,450 feet as shown on the type log of the Shields Resources Gibbs No. 1 (API No. 42-471-30231) within an estimated 12,560 acres as all or a portion of the W.D. Harrison A-262, J. Anderson A-50, W. Richards A-35, E. Roberts A-38 surveys in Trinity County and all or a portion of the W. McDonald A-346, B. Ryley A-453, J. Windsor A-580, J. Routch A-482, B. Orset A-33, J.W. Moore A-649, J. Werner A-595, G. Benard A-5, R.H. Keene A-307, V. Lee A-331, G. Mallard A-665, J.W. Carter A-135, W.W. Wilkins A-596, W.R. Powell A-438, T. Stubblefield A-628, L. Morris A-417, G. Washington A-614, J.H. Cummins A-16, S. McClelland A-767, B. Whaley A-774, And FAW Stewart A-696 surveys in Walker County, and all or a portion of the J. Davis A-13, J. Davis A-12, T.J. Chambers A-7, P. Gray A-135, S. McClelland A-234, C. McKim A-213, B Whaley A-472, FAW Stewart A-391, A. Lewis A-360 and R. Taylor A-468 surveys in San Jacinto County, as identified by plat submitted, is a tight gas formation.

<u>RRC</u>

Docket No. 04-0232188 Order date: 09/12/2002 Pages: 3

SEVERANCE TAX ONLY

JAMES LIME FORMATION

Angie (James Lime) Field

County

Shelby and San Augustine Tom Brown Inc

<u>RRC</u>

Docket No. 06-0232214 Order date: 09/12/2002 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective August 20 2002, the application of Tom Brown Inc for Commission's certification that the Angie (James Lime) field within the correlative geologic interval of 7018 feet to 7110 feet as shown on the log of the Zider Resources Bradshaw No. 1 under an estimated 14,339 acres including all or a portion of Rusk CSL A-593, H.R. Weader A-1178, J. Mansel A-512, J. Wilkerson A-827, T. Buckley A-877, T.B. Head A-1130, T.B. Head A-1021, J. H. Garner A-244, W. A. Waterman A-1193, HE & WT RR A-1044, J. A. Danley A-174, N.B. Hooper A-370, N. Waterman A-1164, W.M. Waterman A-1163, HT & B RR A-1189, D. A. Lucas A-442, D. H. Lucas A-445, G.W. Bradshaw A-93, H. Donatill A-151, J. C. Smith A-696, J.E. Bailey A-1139, J. Holt A-349, A.B. Holt A-1092, J.M. Thompson A-1182, W. N. Glenn A-1068, N.L. Gilchrist A-1079, C. G. Bruce A-1110, J. G. Ham A-1057, J. J. Smith A-979, D. D. Mitchell A- 989, N S Fountain A-949, J R King A-1069, A D Fountain A-235, O Mitchell A-1205, T Stansbury A- 669, W A Sanford A-1196, J D Redditt A-1155, M A Wilson A-82, E J Reddin A-626, Rusk CSL A- 590/A-594, N T January A-1082, J A Cunningham A-103, COH Brow A-73, E P Anthony A-26, B M Anthony A-1034, E W Anthony A-36, L Odom A-540, W M Perry A-932 in Shelby County, and all or a portion of J H Garner A-117, W A Waterman A-619, N Waterman A-620, HT & B RR A-154, J M Thompson, O Mitchell A-666, J H Hopkins A-140, T J Burges A-71, J W Crenshaw A-489, C G Crenshaw A-90, R J Bowlin A-471, F T Brown, HT & B RR A-574, HT & B RR A-153, HT & B RR A-575, HT & B RR A-152, T. Stansbury A-669, W A Sanford A-259, R S Davis A-363, T Platt A- 219, N McNeill A-202, J D Redditt, G E Forbus SF 12414 A-648, B Fry A-646, L Howard A-162 in San Augustine County, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Tom East (14900) Field

County

Brooks El Paso Production Oil & Gas Company

<u>RRC</u>

Docket No. 04-0232420 Order date: 09/20/02 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 20, 2002, the application of El Paso Production Oil & Gas Company for Commission's certification that the portions of the Tom East (14900) field within the correlative geologic interval of 14855 feet MD to 15490 feet MD as shown on the type log for the Santa Fe Ranch well no. 20 (API No. 42-047-31985) within an estimated 3320 acres all or a portion of the J.J. Balli A-45 in Brooks County, Texas, identified by plat, is a tight gas formation.

VICKSBURG P FORMATION

Jeffress (Vicksburg P) Field

<u>RRC</u>

Docket No. 04-0232434 Order date: 10/08/2002

Pages: 3

County

Hidalgo El Paso Production Oil & Gas Co

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 8, 2002, the application of El Paso Production Oil & Gas Co for Commission's certification that the portions of the Jeffress (Vicksburg P) field within the correlative geologic interval of 8,800 feet MD to 8,922 feet MD as shown on the type log of El Paso Production Oil & Gas Company Castillo Deep GU No. 5 (API No. 42-215-32751) under an estimated 9,340 acres of all or a portion of the Hidalgo CSL A-277, P. Flores A-577, L. Flores A-576, N. Flores A-61, S. Flores A-83, A.M. Cano A-81, M. Cano A-58, J.Y. Ponce A-69, A. De Los Santos A-71, M. Martinez A-582, F. H. Kirkbride A-658 and W. D. Parchman A-726 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG O FORMATION

Jeffress (Vicksburg Q) Field

County

Hidalgo El Paso Production Oil & Gas Co

SEVERANCE TAX ONLY

RRC Docket No. 04-0232491 Order date: 10/08/2002 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 8, 2002, the application of El Paso Production Oil & Gas Company for Commission's certification that the portions of the Jeffress (Vicksburg Q) field within the geologic interval of 8,758 feet MD to 8,998 feet MD as shown on the type log of El Paso Production Oil & Gas Company Regina Brann No. 7 (API No. 42-215-32736) under an estimated 9,340 acres of all or a portion of the Hidalgo CSL A-277, P. Flores A-577, L. Flores A-576, N. Flores A-61, S. Flores A-83, A.M. Cano A-81, M. Cano A-58, J.Y. Ponce A-69, A. De Los Santos A-71, M. Martinez A-582, F. H. Kirkbride A-658 and W. D. Parchman A-726 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

LOWER FRIO FORMATION

McAllen (Lower Frio) Field

County

Hidalgo Totalfinaelf E&P USA Inc

RRC

Docket No.04-0232441 Order date: 10/08/2002 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 8, 2002, the application of Totalfinaelf E&P USA Inc for the Commission's certification that the portions of the McAllen (Lower Frio) field within the correlative geologic interval of 12,790 feet to 14,580 feet as shown on the type log of the Totalfinaelf E&P USA Inc McAllen Fieldwide Unit No. 55 (API No. 42-215-32849) within an estimated 12,560 acres, identified by plat submitted, as all or a portion of the M. Rios A-41, J. Hinihosa A-39, D. Fonseca A-33, G. Comacho A-28, J. Hinijosa A-40, A. Velasco A-45, N. Cabazos A-30 and J. Balli A-26 surveys in Hidalgo County, Texas, is a tight gas formation.

STRAWN FORMATION

Brown-Bassett (Strawn) and Brown-Bassett (Strawn FB-2) Fields

RRC

Docket No. 7C-0232610 Order date: 10/21/2002

County

Terrell Mobil Producing TX & NM Inc

Pages: 4 FERC 3-16-03 JD03-00247 SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 21, 2002, the application of Mobil Producing TX & NM Inc for Commission's certification that the Brown-Bassett (Strawn) and the Brown-Bassett (Strawn FB-2) fields within the correlative geologic interval of 11,290 feet to 11,480 feet as shown on the type log of the Mobil Producing TX & NM Inc Banner Estate No. 4 (API No. 42-443-30205), under an estimated 35,700 acres including all or a portion of the Gulf Colorado and Santa Fe Railroad survey BLK 161 Section 34, 35, 32, 33, 31, 30, 28, 29, 29-1/2, 34-1/2, 2724, 25, 26, 23, 22, 21, 20, 19, 18, 17, 16, 12, 11, 15, and SF 13679, the B S & F Section 322 / C Chandler, the TWNG RR Section 333, the I & GNRR Blk 2 Section 75, 76, 77, 77-1/2 / M P Wheelock Section 78, 79, 79-1/2, 80, D & S E RR Section 1, P. Brotze Section 2, the TC RR Blk R Section 1, 2, 3, 4, 5, 6, the TCRR Co. Survey Blk Y Section184 / Mrs. M J Walker, Section 201 / J M Stalcup, Section 202 / J M Stalcup, Section 213 / J E Roberts, Section 214 / Mrs. A. Pride, Section 215 / W H Snider, Section 216 / Mrs. L. Martin Survey, Section 217 / J D McCaughan, Section 218 / Mrs. A Pride, Section 219 / Mrs. R S Sandell, Section 220 / Mrs. R S Sandell, Section 228 / I N Bloodworth, Section 227 / J L Cunningham, Section 229 / I N Bloodworth, Section 227 and Section 230 / J D McCaughan, the TWNG RR Section 331, Section 332 / C Barron, Section 329 / J M Arocha Section 328, the GB & CNG RR Co Survey BLK 2 Section 531, 533, 536,74-3/4 / M P Wheelock, Section 74-1/2, 326 / R E Fred, M H Goode and C Chandler, the I & GNRR Co. survey Blk 2 Section 72, 73, 74, the G C & SF RR CO Section 5, 6 / M H Goode, the SF 13223 Section 1 and the Texas Central Railroad Blk 1 Section 5 in Terrell County, Texas, identified by plat submitted, is a tight gas formation. FERC-INTERVAL 11300-11405 UNDER AN ESTIMATED 4750 ACRES OF THE GULF COLORADO AND SANTE FE RAILROAD SURVEY BLK 161 SECTION 34,30,28,29,29-1/2,27, T C RR SURVEY BLK R SEC. 1 AND 2, T C RR CO SURVEY BLK Y SECTION 217/J D MCCAUGHAN SURVEY AND SF 13223 SURVY SECTION 1.

VICKSBURG FORMATION

Ann Mag, W. (Middle Vicksburg) Field

County

Brooks Maguire Oil Company

<u>RRC</u>

Docket No. 04-0232730 Order date: 11/13/2002 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2002, the application of Maguire Oil Company for the Commission's certification that the portions of the Ann Mag, W. (Middle Vicksburg) field within the correlative geologic interval of 10,820 feet to 12,700 feet as shown on the type log of the Maguire Oil Company, Chamberlain Deep "A" No. 1 (API No. 42-047-31936) within an estimated 1,292 acres, identified by plat submitted, as all or a portion of the L. B. Francisco Chapa A-98 in Brooks County, Texas, is a tight gas formation.

VICKSBURG FORMATION

McAllen Ranch (VKSBG L-V, N Cons) Field

County

Hidalgo **Dominion Exploration & Production Inc**

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2002, the application of Dominion Exploration & Production Inc for the Commission's certification that the portions of the McAllen Ranch (Vksbg L-V, N Cons) field within the correlative geologic interval of 13,590 feet to 13,792 feet as shown on the type log of the Dominion Exploration & Production Inc Beaurline No. 1 (API No. 42-215-32584) within an estimated 2,305 acres, identified by plat submitted, as all or a portion of the Santa Anita Manuel Gomez A-63, in Hidalgo County, Texas, is a tight gas formation.

RRC

Pages: 3

WILCOX SIMPSON FORMATION

Speaks, SW (Simpson) Field

County

Lavaca Dominion Oklahoma Texas E&P Inc

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2002, the application of Dominion Oklahoma Texas E&P Inc for the Commission's certification that the Wilcox Simpson formation of the Speaks, SW (Simpson) field within the correlative geologic correlative interval of 14,120 feet to 14,420 feet as shown on the log of the Dominion Migl-Mitchell No. 3 (API No. 42 285-32580) under an estimated 660 acres, identified by plat submitted, as all or a portion of the A. De la Croix survey A-112 and the S. Wilmans survey A-492 in Lavaca County, Texas is a tight gas formation.

DES MOINES FORMATION

Mills Ranch (Des Moines) Field

County

Wheeler Chevron U.S.A. Inc

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2002, the application of Chevron U.S.A. Inc for the Commission's certification that the Mills Ranch (Des Moines) field within the correlative geologic interval of 11,642 feet to 13,364 feet as shown on the log of the Chevron U.S. A. Inc Daberry Well No. 3 (API No. 42-483-30818), under an estimated 5,850 acres including all or a portion of the Houston and Great Northern Railroad Blk A7 Section 44 A-738, Section 45 A-323, Section 51 A-326, Section 59 A-330, the B B B & C RR Survey Section 1 A-21 and Section 2 A-8295, the D. Tindale Survey Section 1 A-405, and the J M Lindsey Survey Blk L Section 19 A-469, Section 20 A-470, Section 21 A-471, Section 6 A-463 and Section 5 A-462 in Wheeler County, Texas, is a tight gas formation.

RRC

Docket No. 04-0232786 Order date: 11/13/2002 Pages: 3

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No. 02-0232712 Order date: 11/13/2002

SEVERANCE TAX ONLY

Docket No. 10-0232773 Order date: 11/13/2002

RRC

Pages: 3

DEVONIAN FORMATION

Pegasus (Devonian) Field

County

Midland and Upton Exxon Mobil Corporation

<u>RRC</u> Docket No. 7C-0232927

Order date: 11/13/2002 Pages: 4 SEVERANCE TAX ONLY FERC APPROVED 3-16-2003 (1) JD03-00242 (2) JD03-00243 (3) JD03-00244 (4) JD03-00245 (5) JD03-00246

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 13th, 2002, the application of Exxon Mobil Corp. on behalf of Mobil Producing TX. & NM. Inc. for Commission certification that the Pegasus (Devonian) Field (RRC No. 70279125) within the correlative geologic interval of 11,670 feet to 12,350 feet, as shown on the log of the Mobil Producing TX. & NM. Inc.'s Pegasus Field Unit 3 Well No. 1-60 (API No. 42-329-32216) under an estimated 17,840 acres including all or a portion of Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 9 A-297, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 16 A-1355, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 20 A-1337, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 19 A-302, Texas and Pacific Railroad Blk. 41 T4S Survey Sec. 24 A-1405, Texas and Pacific Railroad Blk. 41 T4S Survey Sec. 13 A-397, Texas and Pacific Railroad Blk. 41 T4S Survey Sec. 25 A-403, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 30 A-1406, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 29 A-307, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 28 A-1310, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 33 A-309, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 32 A-1396, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 31 A-308 in Midland County, Texas and all or a portion of Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 30 Abstract Unknown, Texas and Pacific Railroad Blk. 41 T4S Survey Sec. 25 A-779, Texas and Pacific Railroad Blk. 41 T4S Survey Sec. 35 A-479, Texas and Pacific Railroad Blk. 41 T4S Survey Sec. 36 A-1420, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 31 A-1354, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 32 A-1374, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 33 A-1355, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 40 A-1375, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 41 A-448, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 42 A-765, Texas and Pacific Railroad Blk. 41 T4S Survey Sec. 37 A-480, Texas and Pacific Railroad Blk. 41 T4S Survey Sec. 38 A-763, Texas and Pacific Railroad Blk. 41 T4S Survey Sec. 39 A-481, Texas and Pacific Railroad Blk. 41 T4S Survey Sec. 46 A-1421, Texas and Pacific Railroad Blk. 41 T4S Survey Sec. 47 A-485, Texas and Pacific Railroad Blk. 41 T4S Survey Sec. 48 A-1432, Texas and Pacific Railroad Blk. 41 T4S Survey Sec. 48 A-1372, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 43 A-449, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 44 A-1398, Texas and Pacific Railroad Blk. 40 T4S Survey Sec. 45 A-450, Texas and Pacific Railroad Blk. 40 T5S Survey Sec. 4 A-1399, Texas and Pacific Railroad Blk. 40 T5S Survey Sec. 5 A-454, Texas and Pacific Railroad Blk. 40 T5S Survey Sec. 6 A-1433, Texas and Pacific Railroad Blk. 41 T5S Survey Sec. 1 A-486, Texas and Pacific Railroad Blk. 41 T5S Survey Sec. 2 A-1426, Texas and Pacific Railroad Blk. 41 T5S Survey Sec. 3 A-487, Texas and Pacific Railroad Blk. 40 T5S Survey Sec. 8 A-1435, Texas and Pacific Railroad Blk. 40 T5S Survey Sec. 9 A-456 in Upton County, Texas, identified by plat submitted, is a tight gas formation.

FERC (1) Interval: 11120 feet to 11891 feet as shown on the type log of Mobil Exploration &

Producing US's Pegasus Unit 3 No. 1503 (API No. 42-461-03305) estimated 80 acres of a portion of the Texas and Pacific Railroad Blk 40 T4S Section 31 survey A-1354 in Upton County.

FERC (2) Interval: 11640 feet to 12345 feet as shown on the type log of Magnolia Petroleum Co.'s TXL "F" #1 now known as the Pegasus Field Unit 3 No. 4901 (API No. (42-461-03331) under an estimated 241 acres of the Texas and Pacific Railroad Blk 40 T5S Section 6 A-486, portion of the Texas and Pacific Railroad Blk 41 T5S Section 6 A-1433 in Upton County.

FERC (3) Interval: 11279 feet to 11943 feet as shown on the type log of Mobil Exploration and Production US's Pegasus Field Unit 3 No. 1611 (API No. 42-461-33011) under an estimated 80 acres of a portion of the Texas and Pacific Railroad Blk 40 T4S Section 31 survey A-1354 in Upton County.

FERC (4) Interval: 11643 feet to 12302 feet as shown on the type log of Magnolia Petroleum Co.'s Windham No. A-20 now known as the Pegasus Field Unit 3 No. 3020 (API No. 42-461-03386) estimated 79 acres of a portion of the Texas and Pacific Railroad Blk 40 survey A-1375 in Upton County.

FERC (5) Interval: 11284 feet to 12050 feet as shown on the type log of Magnolia Petroleum Co.'s Windham A-15 now known as the Pegasus Field Unit 3 No. 115 (API No. 42-329-01040) estimated 80 acres of a portion of the Texas and Pacific Railroad Blk 40 T4S Section 20 A-1337 and a portion of the Texas and Pacific Railroad Blk 40 T4S Section 19 A-302 in Midland County.

WILCOX FORMATION

Aldrete and Carbajal (Wilcox) Field

County

Goliad Welder Exploration & Prod. Inc

<u>RRC</u>

Docket No. 02-0232980 Order date: 11/21/2002 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 21, 2002, the application of Welder Exploration & Prod. Inc. for the Commission's certification of the Aldrete and Carbajal (Wilcox) field within the correlative geologic interval of 13,650 feet to 13,950 feet as shown on the type log of the Welder Exploration & Prod. Inc Hunter Lease Well No. 1 within an estimated 7,515 acres listed by survey as all or a portion of W. Carrion A-79, J. Soleburg A-271, D. White A-291, S. W. dial A-374, Goliad Town Tract A-128, W. L. Hunter A-141, W. L. Hunter A-160, W. L. Hunter A-137, M. J. De Leon A-21, Cico A-352, J. White A-288, W. L. Hunter A-379, W. P. Smith A-252 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

El Paistle, Deep (Frio) Field

County

Kenedy Exxon Mobil Corp Headington Oil Company LP

<u>RRC</u>

Docket No. 04-0232949 Order date: 11/21/2002 Pages: 3

FERC 3-16-2003 JD03-00248 SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 21, 2002, the application of Exxon Mobil Corporation and Headington Oil Company LP for the Commission's certification that the El Paistle, Deep (Frio) field within the correlative geologic interval of 13,582 feet to 17,895 feet as shown on the log of the Exxon Mobil Corp's John G.

Kenedy Jr J Well No. 22 (API No. 42-261-31235) under an estimated 15,443 acres including a portion of the A & D De La Garza Survey A-37 also known as the La Parra Land Grant, the I. Gomez Survey A-43 also known as the Las Barrosas Land Grant and the Juan Antonio Balli Survey A-2 also known as the El Paistle Land Grant in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

FERC: Interval 13065-14430 as shown on the type log of Exxon's J.G. Kenedy Jr. J No. 21 (API No. 42-261-31233) under an estimated 190 acres of a portion of the A & D De La Garza "La Parra Land Grant" Survey A-37.

TRAVIS PEAK FORMATION

Carthage (Travis Peak), Carthage Travis Peak 6450), Carthage (Travis Peak 7400), Carthage (Travis Peak 7960) And Carthage (6900) Fields

<u>County</u>

Panola EOG Resources Inc

<u>RRC</u>

Docket No. 06-0232915 Order date: 11/21/2002 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 21, 2002, the application of EOG Resources Inc for the Commission's certification that the Carthage (Travis Peak), Carthage (Travis Peak 6450), Carthage (Travis Peak 7400), Carthage (Travis Peak 7960) and the Carthage (6900) within the correlative geologic interval of 6,022 feet MD to 8,090 feet MD as shown on the type log of EOG Resources Carthage Gas Unit No. 58 (API No. 42-365-33171) under an estimated 9,039 acres of all or a portion of the M. Shook A-625, P. Martin A-855, G.H. Collins A-922, M. Rowe A-868, J. Jones A-885, M. Shook A-637, P.M. May A-457, J.H. Gibson A-861, SF 12302 A-1011, G.W. Dillard A-167, G.B. Been A-949, R. Parmer A-919, P.F. Boone A-932, B.H. Brewer A-93, O.E. Jones A-996, T.H.W. Forsyth A-216, H. Coleman A-887, R.L. Williamson A-1009, J.D. Sutton A-856, W. Z. Martin A-460, W.C. Gray A-245, B.R. Wallace A-710, T. Payne A-559, T.E. Redmon A-1006, T.C. Carruth A-888, J.H. Gibson A-927, J. Holt A-990, B. Strickland A-587, S. P. RR A-836, SF 13531 A-1014, J. Soope A-948, J.C. Anderson A-825 and the E. Kellogg A-374 surveys in Panola County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG S FORMATION

Jeffress (Vicksburg S) and the Jeffress E (Vicksburg S) Fields County Hidalgo El Paso Production Oil & Gas Company

<u>RRC</u>

Docket No. 04-0232954 Order date: 11/21/2002 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 21, 2002, the application of El Paso Production Oil & Gas Company for the Commission's certification that the portions of the Jeffress (Vicksburg S) and the Jeffress E. (Vicksburg S) fields within the correlative geologic Vicksburg S interval is defined in Jeffress (Vicksburg S) from 9,122 feet MD to 9,610 feet MD as shown on the type log of El Paso Production Oil & Gas Company Regina Brann 37 (API No. 42-215-32736) and defined in the Jeffress, E (Vicksburg S) from 9,510 feet MD to 11,654 feet MD as shown on the type log of El Paso Production Oil & Gas Company Coates "A" #29 (API No.

42-215-32733) under an estimated 5,417 acres of all or a portion of the Hidalgo CSL A-277, P. Flores A-577, L. Flores A-576, N. Flores A-61, S. Flores A-83, A. M. Cano A-81, M. Cano A-58, J.Y. Ponce A-69, A. De Los Santos A-71, M. Martinez A-582, F. H. Kirkbride A-658 and W.D. Parchman A-726 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

The Gilley, W. (Atoka Congl.) Field

<u>County</u>

Jack and Wise Glen D. Gonzenbach

<u>RRC</u>

Docket No. 09-0232651 Order date: 11/21/2002 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 21, 2002, the application of Glen D. Gonzenbach for the Commission's certification that the portions of the Gilley, W. (Atoka Congl.) field within the correlative geologic interval from 5,220 feet MD to 6,100 feet MD as shown on the type log of Spragins Ranch No. 3 (API No. 42-237-38126) within the 160 acre area described as all or a portion of the J.W. Ward, GH&HRR Co. #91 Survey A-1359, Warrington Spillars Survey A-519 in Jack and Wise Counties, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG "T" AND "Y" FORMATION	RRC
Alvarado (Vicksburg) Field	Docket No. 04-0233008
	Order date: 12/3/2002
	2 nd Order date: 1/21/2003
<u>County</u>	(correct field name)
Starr	Pages: 3
Peoples Energy Production – Texas LP	SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 3, 2002, (corrected order 1/21/2003 to amend field name), the application of Peoples Energy Production – Texas LP in the Commission's certification that the portion of the Alvarado (Vicksburg) field within the correlative geologic intervals 9,180 feet to 9,380 feet as shown on the type log of the Peoples Energy Production – Texas LP Guerra Well No. 6 (API No. 42-427-33389) and 10,780 feet to 10,870 feet as shown on the type log of the Peoples Energy Production – Texas LP, FNB Mission Well No. 6 (API No. 42-427-33430) within an estimated 6,500 acres as a portion of the "Santa Cruz" E. Farias A-79 and "San Jose" A. Farias A-78 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX RONNIE FORMATION

Destino (Wx Ronnie Sand) Field

<u>County</u>

Duval Dan A. Hughes Company

<u>RRC</u>

Docket No. 04-0232535 Order date: 12/3/2002 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 3, 2002,

the application of Dan A. Hughes Company for Commission certification that the portions of the Destino (Wx Ronnie Sand) field within the correlative geologic interval from 13,300 feet MD to 14,400 feet MD as shown on the type log of Dan A. Hughes Company Cuellar Well No. 3 (API No. 42,131-38070) under an estimated 800 acres of all or a portion of the P. Alanis A-1694, Section 114, H.E. & W.T. R.R. Co. A-809 Section 117 and the C.M. RR Survey A-961 surveys in Duval County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Triple Crowne (Vicksburg) Field

<u>County</u>

Brooks Exxon Mobil Corporation Brigham Oil & Gas Company LP

<u>RRC</u>

Docket No. 04-0233046 Order date: 12/3/2002 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 3, 2002, the application of Exxon Mobil Corporation and Brigham Oil & Gas Company LP for Commission certification that the Triple Crowne (Vicksburg) field within the correlative geologic interval of 11,275 feet to 13,495 feet, as shown on the log of the Brigham Dawson State Well No. 1 (API No. 42-047-31926) under an estimated 10,417 acres including all or a portion of the TMRR 153 A-560, TMRR 151 A-559, J.F. Dawson 154 A-178, M.D. Floyd 152 A-207, James Forrester A-208 and A-209, J.A.L. De Leon A-370, W.R. F. Thom A-521 and A-520, J.F. Dawson 156 A-724, TMRR survey A-561, A. Earnhart A-198 and A-197, A. Garcia A-220, W.R.F. Thom A-518 and the F. G. Chapa A-98 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Kaspar, S. (Knave) Field

Countv

De Witt Ocean Energy Inc

<u>RRC</u>

Docket No. 02-0232536 Order date: 12/3/2002 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 3, 2002, the application of Ocean Energy Inc. for Commission certification that the portions of the Kaspar, S. (Knave) field within the correlative geologic interval from 13, 022 feet MD to 13,538 feet MD as shown on the type log of the Kuester well no. 2 (API No. 42-123-31672) under an estimated 497 acres of all or a portion of the C. Monod A-349, Napoleon B. Williams A-191 and Robert Burns A-73 in De Witt County, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

Boonsville (Bend Congl. Gas) Field

County

Jack and Wise Glen D. Gonzenbach

<u>RRC</u>

Docket No. 09-0232652 Order date: 12/3/2002 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 3, 2002, the application of Glen D. Gonzenbach for Commission certification that the portions of the Boonsville (Bend Congl Gas) field within the correlative geologic interval of 4,800 feet MD to 5,800 feet MD as shown on the type logs of the Grand Durham No. 2 (API No. 42-237-34761) and Southerland-Ramzy No. 2 (API No. 42-237-38098) of all or a portion of the Matagorda CSL A-1 A-535, J. Meador A-1134, S A & M G RR A-591, A. Sanders A-603, L Meador A-1140, Charles J. O'Conner A-454, W. Ahrenbeck & Bros A-28, H.S. Hayes A-1962, M. Mills A-417, B. Gunter A-2327 in Jack and Wise Counties, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

Jupiter (Conglomerate 3rd) and Jupiter (Conglomerate, Lower) Field <u>County</u> Jack Glen D. Gonzenbach

<u>RRC</u>

Docket No. 09-0232653 Order date: 12/3/2002 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 3, 2002, the application of Glen D. Gonzenbach for Commission certification that the portions of the Jupiter (Conglomerate 3rd) and Jupiter (Conglomerate, Lower) fields within the correlative geologic interval from 4,880 feet MD to 5,800 feet MD as shown on the type logs of Francis No. 1 (API No. 42-237-38288) and Francis "B" No 3 (API No. 42-237-38374) within an estimated 560 acres identified as all or a portion of the W. Cornell A-932, M. B. Russell A-991, J. R. Dindinger A-2342, N.T. Nix A-447, C.H. Simpson A-1654, G. D. Hopper A-1261, A.H. Jackson A-1626, J.H. Pendleton A-478, H.B. Verner A-873, H.H. Pitts A-1164 in Jack County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Carthage (Travis Peak) and Carthage (Travis Peak 6296) Fields

<u>County</u>

Panola Exxon Mobil Corporation

<u>RRC</u>

Docket No. 06-0233073 Order date: 12/3/2002 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 3, 2002, the application of Exxon Mobil Corporation for Commission certification of the Carthage (Travis Peak) and the Carthage (Travis Peak 6296) fields within the correlative geologic interval of 6,138 feet MD to 7,974 feet MD as shown on the type log of Exxon Corp. A.L. Davis well no. 7 (API No. 42-365-33076), under an estimated 10,960 acres of all or a portion of the W. Anderson A-4, M. Ashton A-8, C. Crenshaw A-131, A. Everly A-191, J. French A-199, G. Goodwin A-224, G. N. Graves A-238, I Hanks A-271, A. Moorman A-427, I. Moore A-482, M. Payne, A-526, L. Shields A-605, M. Smith A-606, L. Shields A-609, W. Vaughan A-694, S. Walker A-716 and D. Wilkerson A-766 surveys in Panola County, Texas, identified by plat submitted, is a tight gas formation.

Hollow (Rainbow Sand) field within the correlative geologic interval from 13,265 feet MD to 13,420 feet MD as shown on the log of the Dale Operating Company Inc Rochelle Well No. 2 (API No. 42-285-32628) under an estimated 551 acres of all or a portion of the H. Turner A-452, Margaret Carrol A-

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 3, 2002, the application of Wynn-Crosby Energy Inc for Commission certification that the portions of the Dry

Docket No. 04-0233076 Order date: 12/3/2002

SEVERANCE TAX ONLY

Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 3rd, 2002, the application of Exxon Mobil Corporation for Commission certification that the KRB\ZUNI-NC (VXBG) Field (RRC No.47939 460) within the geologic correlative interval of 9,575 feet to 12,600 feet, as shown on the log of the Exxon Mobil Corporation King Ranch Borregos Well No. M 63E (API No. 42-273-32334), under an estimated 16,200 acres including all or a portion of the S K & K Survey No. 175 A-218, the S K & K Survey No. 402 A-170, the S K & K Survey No. 401 A-215, the S K & K Survey No. 176 A-174, the B S & F Survey No. 190 A-164, the R. King Jr. Survey No. 192 A-167, the J. J. Berban Survey No. 601 A-15, the B S & F Survey No. 191 A-24, the S S & F RR Survey No. 189 A-26, the T T RR Survey No. 262 A-48, the B S & F Survey No. 246 A-177, the T T RR Survey No. 261 A-233, the T T RR Survey

VICKSBURG ROSADO FORMATION

Los Indios (Vicksburg Rosado) Field

County

County

Hidalgo Wynn-Crosby Energy Inc

RRC

APPROVED TIGHT FORMATION LISTING

feet MD as shown on the log of the Shell Western E&P Inc SWOLI No. 3 (API No. 42-215-32281) under an estimated 489 acres of all or a portion of the "Santa Anita" Manuel Gomez A-63 survey in

Docket No. 04-0233011 Order date: 12/3/2002 Pages: 3

SEVERANCE TAX ONLY

Dry Hollow (Rainbow Sand) Field Order date: 12/3/2002 Pages: 3

Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 3, 2002, the application of Wynn-Crosby Energy Inc for Commission certification that portions of the Los Indios (Vicksburg Rosado) field within the correlative geologic interval from 12,248 feet MD to 12,370

WILCOX FORMATION

Lavaca Wynn-Crosby Energy Inc

107 and P. Huertar A-227 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.(RRC,GLO,LAVACA CNTY RECORDS CONFLICT LOCATION OF H.TURNER A-452 AND A-451.)PER DCT. VICKSBURG FORMATION RRC KRB/Zuni-NC (Vxbg) Field

County

Kleberg Exxon Mobil Corporation

RRC Docket No. 02-0233010

No. 263 A-234, the T T RR Survey No. 264 A-178, the R. King Jr. Survey No. 186 A-175, the M.R. Martinez Survey No. 186 A-189, the E.B. Barton Survey No. 20 A-11, the B S & F Survey No. 185 A-28, the R Barton Survey No. 64 A-13, the Pinto IRR M & A Co Survey No. 376 A-200, the O.C. Lovenskiold Survey No. 194 A-187, the Presidio IRR Co Survey No. 375 A-202, the J J McCullough Survey No. 288 A-194, the R King Survey A-152, the C Breeding Survey A-19, the C Braun Survey No. 377 A-18, the B B B & C RR Survey No. 602 A-34, the A C Crawford Survey No. 603 A-51, the D Davis Survey No. 604 A-87, the W D Scull Survey No. 605 A-211, the J Jiams Survey No. 606 A-129, the T D Purnell Survey No. 611 A-203, and the "Santa Gertrudis" De La Garza Montemayor, JJ, JL Survey A-102, in Kleberg County, Texas, identified by plat submitted, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Mikeska (Massive Wilcox) Field

County

Live Oak Wynn-Crosby Energy Inc

<u>RRC</u>

Docket No. 02-0233115 Order date: 12/20/2002 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 20, 2002, the application of Wynn-Crosby Energy Inc for the Commission certification that the portions of the Mikeska (Massive Wilcox) field within the correlative geologic interval of 12,775 feet to 13,500 feet as shown on the type log of the Wynn-Crosby Energy Inc Bonilla No. 1 (API No. 42-297-34362) within an estimated 940 acres including all or a portion of the E. Ramirez A-393 in Live Oak County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Hinde, West (Vicksburg 18) Field

County

Starr Totalfinaelf E&P USA Inc

<u>RRC</u>

Docket No. 04-0233196 Order date: 12/20/2002 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 20, 2002, the application of Totalfinaelf E&P USA Inc for the Commission certification that the portions of the Hinde, West (Vicksburg 18) field within the correlative geologic interval of 7,230 feet to 7,300 feet as shown on the type log of the Totalfinaelf E&P USA Inc (formerly Fina Oil & Chemical Company) T.B. Slick Estate No. 122 (API No. 42-427-33075) within an estimated 592 acres as a portion of the Y. Flores A-725 survey in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Speaks, SW (Simpson) Field

<u>County</u>

<u>RRC</u>

Docket No. 02-0233060 Order date: 12/20/2002 Pages: 3

Lavaca Dominion Oklahoma Texas E&P Inc

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 20, 2002, the application of Dominion Oklahoma Texas E&P Inc for Commission certification that the portions of the Speaks, SW (Simpson) field with the correlative geologic interval of 14,250 feet to 14,610 feet as shown on the type log of the Dominion Oklahoma Texas E&P Inc (formerly Costilla Energy Inc) Freeman No. 5 (API No. 42-285-32775) within an estimated 3,475 acres and listed by survey as S. Wilmans A-493, A. De La Croix A-112 and S. Wilmans A-492 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

LOWER FRIO FORMATION

Belle Ferguson (Lo. Frio Cons) Field

County

Hidalgo Totalfinaelf E&P USA Inc

<u>RRC</u>

Docket No. 04-0233146 Order date: 12/20/2002 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 20, 2002, the application of Totalfinaelf E&P USA Inc for the Commission certification that the portions of the Belle Ferguson (Lo. Frio Cons.) field within the correlative geologic interval of 9,510 feet to 10,300 feet as shown on the type log of the Totalfinaelf E&P Inc Belle Ferguson Gas Unit No. 7 (API No. 42-215-32330) within an estimated 3,550 acres as all or a portion of the M. Rios A-41, J. Hinijosa A-39, D. Fonseca A-33, G. Comacho A-28 and J. Hinojosa A-40 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION	RRC
Vinegarone (Strawn) Field	Docket No. 01-0233230
	Order date: 1/7/2003
<u>County</u>	Pages: 3
Val Verde	
Phillips Petroleum	SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 7, 2003, the application of Phillips Petroleum Company for Commission certification that the portion of the Vinegarone (Strawn) field within the correlative geologic interval of 9,510 feet to 9,945 feet as shown on the type log of the Phillips Petroleum Company Cauthorn "D" well no. 8 (API No. 42-465-30614) within an estimated 1,900 acres listed by survey as all or a portion of the GC & SF RR Section 17 A-503, W. Sueltemeyer Section 12 A-2737, C & M RR Block B Section 2 A-1898 and C & M RR Block B Section 1 A-1496 in Val Verde County, Texas, identified by plat submitted, is a tight gas formation.

LOWER FRIO FORMATION

McAllen (Consolidated FB-B), McAllen (Marks) & McAllen (Lower Marks) Fields County

<u>RRC</u>

Docket No. 04-0233310 Order date: 1/7/2003 Pages: 3

Hidalgo Totalfinaelf E&P USA Inc

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 7, 2003, the application of Totalfinaelf E&P USA Inc for the Commission certification that the portions of the McAllen (Consolidated FB-B), McAllen (Marks) and the McAllen (Lower Marks) fields within the correlative geologic interval of 10,830 feet to 11,920 feet as shown on the type log of the Totalfinaelf E&P USA Inc McAllen Fieldwide Unit No. 78 (API No. 42-215-32869) within an estimated 5,512 acres listed by surveys as all or a portion of the J. Villareal A-44, M. Rios A-41, J. Hinihosa A-39, D. Fonseca A-33, G. Comacho A-28 and J. Hinojosa A-40 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

LOWER HANDY SAND FORMATION

Kincy (Lower Handy Sand) Field

<u>County</u> Grayson H & S Production Inc

<u>RRC</u>

Docket No. 09-0233327 Order date: 1/7/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 7, 2003, the application of H & S Production Inc for Commission certification that the portions of the Kincy (Lower Handy Sand) field within the correlative geologic interval of 9,360 feet MD to 9,500 feet MD as shown on the type log of Carolyn No. 1 (API No. 42-181-31332) listed by survey as all or portion of the T. Toby A-1512, J. Murphy A-798 in Grayson County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Oakville (Mid Wilcox 9200) Field

County

Live Oak Browning Oil Company Inc

<u>RRC</u>

Docket No. 02-0233145 Order date: 1/7/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 7, 2003, the application of Browning Oil Company Inc for the Commission certification that the portions of the Oakville (Mid Wilcox 9200) field within the correlative geologic interval of 9,196 feet MD to 9,318 feet MD as shown on the type logs of Bartlett No. 1 (API No. 42-297-34267) listed by survey as all or a portion of Dennis McGowan A-29, Francisco Leal A-22 in Live Oak County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX 11,800 FORMATION

Aviators, South (11,800) Field

<u>County</u>

Zapata

<u>RRC</u>

Docket No. 04-0233328 Order date: 1/7/2003 Pages: 3

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SEVERANCE TAX ONLY

Dan A. Hughes Company

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 7, 2003, the application of Dan A. Hughes Company for Commission certification that the portions of the Aviators, South (11,800) field within the correlative geologic interval of 11,470 feet TVD to 11,700 feet TVD as shown on the type log of Dan A. Hughes Company Hinnant et al "N" No. 1-114 (API No. 42-505-33766) listed by survey as all or a portion of the J. Rodriguez A-9 and J.H. Hinnant A-474 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX AA FORMATION

Sheridan, S.E. (Lower Wilcox AA) Field

County

Colorado

Kaiser-Francis Oil Company

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 7, 2003, the application of Kaiser-Francis Oil Company for Commission certification that the portions of the Sheridan, S.E. (Lower Wilcox AA) field within the correlative interval of 14, 470 feet MD to 14,542 feet MD as shown on the type log of Kaiser-Francis Oil Company W.A. Braden No. 1 (API No. 42-089-32108) under an estimated 980 acres of all or a portion of J L Murdock #440 A-871, Unknown Survey S-818, Rees Carrie B A-942, SA&MGRR A-538, GC&SF A-727 and A-802, I E Robertson A-256, H B Waller A-591, E J Hagan A-695 and Unknown A-852 in Colorado County, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY 11,300 FEET FORMATION

La Grulla, Deep (11,300 Sand) Field

County

Starr Kaiser-Francis Oil Company

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 7, 2003, the application of Kaiser-Francis Oil Company for Commission certification that the portions of the La Grulla, Deep (11,300 Sand) field within the correlative geologic interval of 11,529 feet MD to 11,623 feet MD as shown on the correlation section A-A of Kaiser-Francis Oil Company Ian Gas Unit 1 (API No. 42-427-32798) under an estimated 1,625 acres of all or a portion of the S. Lopez A-128, Porcion 92, M. Longoria A-129, Porcion 93 and P. Longoria A-127, Porcion 94 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX 12,700 FEET FORMATION

Jones Creek (Deep Wilcox) Field

<u>County</u> Wharton Kaiser-Francis Oil Company

<u>RRC</u>

Docket No. 03-0233264 Order date: 1/7/2003 Pages: 3

SEVERANCE TAX ONLY

Docket No. 03-0233265 Order date: 1/7/2003 Pages: 3

RRC

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

RRC Docket N

Docket No. 04-0233266 Order date: 1/7/2003 Pages: 3

SEVERANCE TAX ONLY

297

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 7, 2003, the application of Kaiser-Francis Oil Company for Commission certification that the portions of the Jones Creek (Deep Wilcox) field within the correlative geologic interval of 12,759 feet MD to 13,070 feet MD as shown on the type log of Kaiser-Francis Oil Company Kubala No. 1 (API No. 42-481-34239) under an estimated 2,010 acres of all or a portion of the I&G N RR #1 A-220, I&G N RR #8 A-234, I& G N RR #7 A-233, I& G N RR #5 A-231, I & G N RR #6 A-232, H & T C R R #11 A-189, Chas Riley A-618 and B B Pearce A-318 in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

Boonsville (Bend Congl. Gas) Field

County

Jack and Wise Cholla Petroleum Inc

RRC

Docket No. 09-0233475 Order date: 1/21/2003 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 21, 2003, the application of Cholla Petroleum Inc for Commission certification that the portions of the Boonsville (Bend Cong. Gas) field within the correlative geologic interval of 5,170 feet MD to 5,900 feet MD as shown on the cross section and type log of McKittrick-McConnell No. 5 (API No. 42-237-38314) listed by survey as all or a portion of the T. Denson A-239, L.B. Newkirk A-1175, W.T. Hall A-1327, S.R. Simpson A-1464, J.W. Culwell A-1270, O'Conner A-454, H.H. Akers A-1221, W. Netherland A-1298, G.W. Davis A-178, S.S. Turner A-1935, B.F. Richmond A-2131, S. E. Hutchinson A-1622 in Jack and Wise Counties, Texas, identified by plat submitted, is a tight gas formation.

HIGGINS SAND FORMATION

Higgins, South (Morrow) Field

County Hemphill Kaiser-Francis Oil Company

RRC

Docket No. 10-0233340 Order date: 1/21/2003 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 21, 2003, the application of Kaiser-Francis Oil Company for Commission certification that the portions of the Higgins, South (Morrow) field within the correlative geologic interval of 12,012 feet MD to 12,052 feet MD as shown on the type log of Kaiser-Francis Oil Company Charles G. Newcomer No. 2 (API No. 42-211-32283) under an estimated 320 acres of all or a portion of Section 2 Block 43 H & T C Survey in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG OE 1 FORMATION

Loco Sueno (Vicksburg QE 1) Field

County Kenedy

RRC

Docket No. 04-0233355 Order date: 1/21/2003 Pages: 3

Abaco Operating LLC

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 21, 2003, the application of Abaco Operating LLC for Commission certification that the portions of the Loco Sueno (Vicksburg QE 1) field within the correlative geologic interval of 12,013 feet MD to 12,128 MD on the Abaco Operating LLC Clark-Sain No. 2 (API No. 42-261-31271) as shown on the cross section under an estimated 10,050 acres of all or a portion of the Garza, T. A-38 and Guerra, R.C. A-44 surveys in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

Gilley, W. (Atoka Congl) Field

County

Jack H & S Petroleum Inc

<u>RRC</u>

Docket No. 09-0233474 Order date: 1/21/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 21, 2003, the application of H & S Petroleum Inc for Commission certification that the portions of the Gilley, W. (Atoka Congl.) field within the correlative geologic interval of 5,528 feet MD to 6,100 feet MD as shown on the type log of Hamilton No. 1 (API No. 42-237-38262) listed by survey as all or a portion of the F. De La Garza A-230 in Jack County, Texas, identified by plat submitted, is a tight gas formation.

LOWER FRIO FORMATION

Pharr (FB-C, Bond) Field& Pharr (Bond) Field County Hidalgo Totalfinaelf E&P USA Inc

<u>RRC</u>

Docket No. 04-0233398 Order date: 1/21/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 21, 2003, the application of Totalfinaelf E&P USA Inc for the Commission certification that the portions of the Pharr (FB-C, Bond) and Pharr (Bond) fields within the correlative geologic interval of 10,740 feet to 11,170 feet as shown on the type log of the Totalfinaelf E&P USA Inc McAllen Fieldwide Unit No. 25ST (API No. 42-215-32306) within an estimated 2,446 acres listed by survey as all or a portion of the A. Velasco A-45, N. Cabazos A-30 and J. Balli A-26 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation

WILCOX FORMATION 8TH HINNANT SAND

Thompsonville, NE. (13700) Field **County** Jim Hogg The Houston Exploration Company

<u>RRC</u>

Docket No. 04-0233581 Order date: 02/11/2003 Pages: 3

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 11, 2003, the

application of The Houston Exploration Company for the Commission's certification that the Thompsonville, NE (!3700) field within the correlative geologic interval of 12, 950 feet to 13,170 feet MD as shown on the log of The Houston Exploration Company's F. Perez "C" well no. 2 (API No. 42-247-32138) under an estimated 5,920 acres including a portion of the Las Animas or Alberca De Abaho HRS F De Las Pena survey A-244, A. Fuller survey Section 577 A-109, W. Clay survey Section 576 A-62 and the W.W. Ferguson survey Section 575 A-104 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION 9TH HINNANT SAND

Thompsonville, NE (13700) Field **County** Jim Hogg The Houston Exploration Company <u>RRC</u>

Docket No. 04-0233580 Order date: 02/11/2003 Pages: 3

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 11, 2003, the application of The Houston Exploration Company for the Commission's certification that the Thompsonville, NE (!3700) field within the correlative geologic interval of 13,742 feet to 14,230 feet MD as shown on the log of The Houston Exploration Company's F. Perez "C" well no. 2 (API No. 42-247-32138), under an estimated 5,920 acres including a portion of the Las Animas or Alberca De Abaho HRS F De La Pena survey A-244, A. Fuller survey Section 577 A-109, W. Clay survey Section 576 A-62, R.P. Lane survey Section 571 A-202, R.L. Robinson survey Section 578 A-267 and the W.W. Ferguson survey Section 575 A-104 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Evelyn East (14,700) Field

Countv

Brooks El Paso Production Oil & Gas Co

Therefore, it is ordered by the Railroad Commission of Texas that effective February 11, 2003, the application of El Paso Production Oil & Gas Co for the Commission's certification that the portions of the Evelyn East (14,700) field within the correlative geologic interval of 14,722 feet MD to 16,288 feet MD as shown on the type log for the Santa Fe Ranch "A" well no. 1 (API No. 42-047-32010) under an estimated 5,283 acres of all or a portion of the J.J. Balli A-45 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Carthage (Travis Peak 6450) Field

County

Panola Ocean Energy Inc

<u>RRC</u>

Docket No. 04-0233619 Order date: 02/11/2003 Pages: 3

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No. 06-0233764 Order date: 2/25/2003 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 25, 2003, the application of Ocean Energy Inc for Commission certification that the Carthage (Travis Peak 6450) within the geologic correlative interval of 6,394 feet to 6,590 feet as shown on the log of the Ocean Energy Inc Mattie Jernigan well no. 3 (API No. 42-365-31560) under an estimated 210 acres in portions of the J. Stout Survey A-604 and the A.T. Nichol Survey A-518 in Panola County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG 10250 & 10500 FORMATION

T-C-B (Lower Vicksburg) Field

<u>County</u>

Jim Wells and Kleberg Kerr McGee Oil & Gas Onshore LLC

<u>RRC</u>

Docket No. 04-0233727 Order date: 2/25/2003 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 25, 2003, the application of Kerr-McGee Oil and Gas Onshore LLC for the Commissions certification that the portions of the Vicksburg 10250 and 10500 intervals in the T-C-B (Lower Vicksburg) Field within the correlative geologic interval of 10,157 feet to 10,737 feet as seen in the A.T. Canales #50 (API No. 42-273-30570) and shown on the type log, Exhibit No. 7, under an estimated 5,512 acres of all of a portion of CCSD&RGNG RR CO A-151, A-82, A-80, A-81, A-83, A-111, A-112, A-44, A-119, A-121, A-120, A-78, A-250, McKenzie, Mrs. C. A-195, Bland, Mrs. S. A-16, De La Garza, R. A-100, McKenzie, C. A-305 and De La Garza, A-170 surveys in Jim Wells and Kleberg Counties, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Rhode Ranch W (House 9100) Field

County

McMullen BP America Production

BP America Production Co.

<u>RRC</u>

Docket No. 01-0233438 Order date 01/21/2003 FERC Docket No. JD 03-00238 APPROVAL 03/16/2003

AREA NOT APPROVED FOR SWR 101 AREA DESIGNATION/ST-1 FILINGS)

Within the correlative geologic interval of 9,484 feet to 9,504 feet as shown on the type log of ARCO's Lindholm 86-1 well no. 2 (API No. 42-311-32878) under an estimated 215 acres of all or a portion of the L.E.H. Spaulding Survey A-910 and a portion of the S.K. & K. A-449 in McMullen County, Texas.

LOWER CRETACEOUS FORMATION

Navasota River (Cretaceous Lwr) Field

County

Brazos, Grimes and Washington Chesapeake Operating Inc

<u>RRC</u>

Docket No. 03-0234038 Order date: 03/25/2003 Pages: 3 **NUNC PRO TUNC 6/10/2003 SEVERANCE TAX ONLY**

Therefore, it is ordered by the Railroad Commission of Texas that effective March 25, 2003, the application of Chesapeake Operating Inc for the Commission's certification that the portions of the

Navasota River (Cretaceous, Lwr) field within the correlative geologic interval of 12075 feet to 14,250 feet within an estimated 21,200 acres as all or a portion of the W.S. Brown A-18, H & B Whitesides A-56, R. Millican A-42, E.M. Millican A-40, W. Dever A-14, A. Millican A-39, W. Millican A-43, H & B Whitesides A-508, D. Arnold A-2, D. Arnold A-256, J. Kelly A-29, L.R. Mitchell A-166, H. Studz A-217, H. Studz A-423, E. Woodford A-478, BBB&C RR A-85, L.C. Smith A-211, T.H. Mays A-160 in Brazos, Grimes and Washington Counties, Texas, identified by plat submitted, is a tight gas formation.

NUNC PRO TUNC FOR THE CORRECTION OF THE INTERVAL: 13,472 FEET TO 13,709 AS SHOWN ON THE LOG OF THE VIOLA PRODUCTION INC L.R. FUQUA WELL NO. 1 (API NO. 42-103-30305.)

WILCOX FORMATION

Jones Creek, North (Wilcox) Field

County

Wharton Kaiser-Francis Oil Company

<u>RRC</u>

Docket No. 03-0234200 Order date: 4/8/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 8, 2003, the application of Kaiser-Francis Oil Company for the Commission's Certification that the portions of the Jones Creek, North (Wilcox) field within the correlative geologic interval of 11,480 feet to 12,310 feet as shown on the type log of the Kaiser-Francis Oil Company – Frels No. 1 (API No. 42-481-34107) within an estimated 4,245 acres as being in all or a portion of the W. McFarlan A-41, A.P. Borden A-750, Washington RR Co.-Section 61 A-373, H&TC RR Co-Section 14 A-801, Section 13 A-188, Section 11 A-189, J. Heyne A-769, J. W. Gullett, A-841, M. Monoha A-271, I&GN RR Co.-Section 5 A-531, Section 3 A-219, Section 4 A-220, Section 6 A-232 and Section 7 A-233 surveys in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

PERDIDO FORMATION

Pok-A-Dot (8600), Zwebb (10350), Las Ovejas (Wilcox 9550), Taguache Creek (Wilcox 10800), Vaquillas Ranch (Carrizo-1 Low) and El Ranchito (Wilcox) Fields County Zapata and Webb EOG Resources Inc

RRC

Docket No. 04-0234031 Order date: 4/08/2003 Pages: 3 NPT order date: 11/24/2009

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 8, 2003, the application of EOG Resources Inc for the Commission's certification that the Pok-A-Dot (8600), Zwebb (10350), Las Ovejas (Wilcox 9550), Taguache Creek (Wilcox 10800), Vaquillas Ranch (Carrizo-1 Low) and El Ranchito (Wilcox) fields within the correlative geologic interval of 10,238 feet to 11,011 feet as shown on the log of the EOG Resources Inc BMT/K&H 'C' No. 3 well (API No. 42-479-37886) under an estimated 51,728 acres including all or a portion of the J.V. Borrego A-563, A-209, C&MRRCO A-964, Bright & Schiff A-3556, Casimice Herrera A-1959, E.J. Cellum A-963, State

A-3555, BS&F A-1930, W.R. Barnsley A-2136, A-2135, H&GNRRCO A-1458, GC&SFRRCO A-1364, A-1363, A-3553, A-1376, E. Vantrin A-3552, C&MRRCO A-972, A-970, EL&RRR CO A-1189,

Francisco Guerra A-2770, GC&SFRRCO A-1285, A-1361, Alejandro Chapa A-2181, A-2180, Ramon Pena A-2997, GB&CNGRRCO A-1276, Amador Garcia A-2233, GC&CFRRCO A-1322, W.H. Thaxton A-3177, A. Gutierrez A-33 and Hrs Valentine de la Fuentes A-1996 in Zapata and Webb Counties, Texas, identified by plat submitted, is a tight gas formation. (NPT: Stirling (Wilcox Consolidated) field 52,101 acres)

PERDIDO FORMATION

Garza (Consolidated) and Haynes (Middle Wilcox Cons.) Fields

<u>County</u>

Zapata EOG Resources Inc

<u>RRC</u>

Docket No. 04-0234296 Order date: 4/22/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 22, 2003, the application of EOG Resources Inc for Commission certification that the Garza (Consolidated) and Haynes (Middle Wilcox Cons) fields within the correlative geologic interval of 9,795 feet to 10,530 feet as shown on the log of the EOG Resources Inc L. Garza No. 12 (API No. 42-505-34102) under an estimated 6,237 acres including all or a portion of the Charco de la India Andres Bastista Pareda A-74, Cerrito Blanco Jose Manuel Peredo A-73, and J.M. Burratt A-232 in Zapata County, Texas, identified by plat submitted is a tight gas formation.

LOWER FRIO FORMATION

Edinburg, S. (Jaysims) Field (order says Jaysims Formation) **County** Hidalgo Samson Lone Star LP

<u>RRC</u>

Docket No. 04-0234303 Order date: 4/22/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective April 22, 2003, the application of Samson Lone Star LP for Commission certification that the Edinburg, S. (Jaysims) field within the correlative geologic interval of 14,388 feet to 14,810 feet as shown on the log of the Samson Lone Star LP William E. Beane GU No. 2 (API No. 42-215-32569) under an estimated 5,408 acres including portions of the Jose Balli Porcion No. 72 A-26, the Narcisco Caboas Porcion No. 71 A-30, the Antonio Velasco Porcion No. 70 A-45 and the Juan Hinojosha Porcion No. 69 A-40 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Marshall (Middle Wilcox) Field

County

Goliad Union Gas Operating Company

<u>RRC</u>

Docket No. 02-0234231 Order date: 4/22/2003 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 22, 2003, the application of Union Gas Operating Company for the Commission certification that the portion of the Marshall (Middle Wilcox) field within the correlative geologic interval of 9,490 feet to 10,915 feet as shown on the type log of the Union Gas Operating Company Hillary No. 1 (API NO. 42-175-33427) within an estimated 8,800 acres as a portion of the M. Carriona A-308, De Jesus Ybarbo A-51 and the J. Montes A-204 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION	<u>RRC</u>
Garcia Ranch (L-40, West) Field	Docket No. 04-0234085
	Order date: 4/22/2003
<u>County</u>	Pages: 3
Kenedy	

Ker Camden Resources Inc

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 22, 2003, the application of Camden Resources Inc for the Commission certification that the portion of the Garcia Ranch (L-40, West) field within the correlative geologic interval of 12,400 feet to 12, 590 feet as shown on the type log of the Camden Resources Inc., Burns No. 1 (API No. 42-261-31276) within an estimated 635 acres as a portion of the Juan Jose Balli A-1, and the Jose Narisco Cavazos A-8 in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

RRC

TRAVIS PEAK FORMATION

Joaquin (Travis Peak) Field Docket No. 06-0234123 Order date: 4/22/2003 **County** Pages: 3 Shelby SEVERANCE TAX ONLY Hunt Petroleum Corporation

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 22, 2003, the application of Hunt Petroleum Corporation for the Commission certification that the Joaquin (Travis Peak) field within the correlative geologic interval of 6,290 feet to 8,620 feet as shown on the type log of the Hunt Petroleum Corporation Pickering Lumber Company No. B-6 (API No. 42-419-30573) within an estimated 2400 acres as a portion of the A. Hanson A-339, A. Sanford A-686, C.E. Henry A-346, D.J. Laird A-869, D.S. Haight A-354, G.D.B. Rushing A-843, H. L. Brooks A-68, J. Blankenship A-74, J.A. Smith A-1150, K. Pettit A-574, P.W. Dunahoe A-970, SF 14275 A-1214, SF 14309 A-1215, SF 3684 A-1122, SF 6389 A-1133, T. Bristow A-48, W.H. Clark A-130, W.K. Childress A-878, W.M. Snider A-685, W. M. Woody A-501 in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

FOURTH MASSIVE FORMATION

Samano (Fourth Massive) and Samano, E. (Fourth Massive) Fields **County** Starr El Paso Production Oil & Gas Company

RRC

Docket No. 04-0234423 Order date: 5/6/2003 Pages: 6

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 6, 2003, the application of El Paso Production Oil & Gas Company for Commission certification that the portions of the Samano (Fourth Massive) and Samano, E. (Fourth Massive) fields within the correlative geologic interval in the Samano (Fourth Massive) as defined from 8,523 feet MD to 9,469 feet MD as shown in the El Paso Production Oil & Gas Company Samano No. 19 (API No. 42-421-33923) and the correlative geologic interval in the Samano, E. (Fourth Massive) as defined from 9,107 feet MD to 9,526 feet MD as shown in the El Paso Production Oil & Gas Company Samano No. 28 (API No. 42-421-33446) under an estimated 4,039 acres of all or a portion of the Trevino, HRS Y A-269, J. Vega A-280, A. Villareal A-279 and N. Zamorra A-282 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY FORMATION	<u>RRC</u>
Jaron (Queen City) Field	Docket No. 04-0234342
	Order date: 5/6/2003
<u>County</u>	Pages: 6
Jim Hogg	
Hamman Oil & Refining Company	SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 6, 2003, the application of Hamman Oil & Refining Company for the Commission certification of the Jaron (Queen City) field within the correlative geologic interval of 9,452 feet to 9,520 feet as shown on the type log of the Hamman Oil & Refining Company Austin Lease well no. 3 within an estimated 260 acres within the following surveys "Las Vivoritas" Francisco Montalvo A-226, "San Antonio De Baluarte" Jose L. Salinas A-276 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY FORMATION	<u>RRC</u>
Coyote (Queen City) Field	Docket No. 04-0234576
	Order date: 5/6/2003
<u>County</u>	Pages: 6
Jim Hogg	
Hamman Oil & Refining Company	SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 6, 2003, the application of Hamman Oil & Refining Company for the Commission certification of the Coyote (Queen City) field within the correlative geologic interval of 9,906 feet to 10,004 feet as shown on the type log of the Hamman Oil & Refining Company, Mestena Lease well no. 3942 within an estimated 480 acres within the following surveys J O De Wees A-97 and C & M RR A-85 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Bob West, North (L-1, L-2, L-3) Field

County

Zapata

<u>RRC</u>

Docket No. 04-0234441 Order date: 5/6/2003 Pages: 6

Dominion Exploration & Production Inc

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 6, 2003, the application of Dominion Exploration & Production Inc for the Commission certification that the portions of the Bob West, North (L-1, L-2, L-3) field within the correlative geologic interval of 7,605 feet to 8,160 feet as shown on the type log of the Dominion Exploration (formerly Pioneer Natural Resources) Jose Ramirez Estate "E" No. 1 (API No. 42-505-33683) within an estimated 645 acres being in all or a portion of the M. J. Guerra A-31 and C. Ramirez A-77 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

Cap Yates (Consl. Congl.) Field

<u>County</u>

Wise Cholla Petroleum Inc

<u>RRC</u>

Docket No. 09-0234209 Order date: 5/6/2003 Pages: 6

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 6, 2003, the application of Cholla Petroleum Inc for the Commission's certification that the portions of the Cap Yates (Consl. Congl.) field within the correlative geologic interval of 5,055 feet MD to 5,880 feet MD as shown on the type log of Starnes No. 3 (API No. 42-497-34757) within the requested area, of all or a portion of the T. Denson A-239, L.B. Newkirk A-1175, W.T. Hall A-1327, S.R. Simpson A-1464, J.W. Culwell A-1270, O'Conner A-454, H.H. Akers A-1221, W. Netherland A-1298, G.W. Davis A-178, S.S. Turner A-1935, B.F. Richmond A-2131, S.E. Hutchinson A-1622 in Wise County, Texas, identified by plat submitted, is a tight gas formation.

WOLFCAMP FORMATION

KM (Wolfcamp) & Pakenham (Wolfcamp) Fields County Terrell ConocoPhillips Inc

<u>RRC</u>

Docket No. 7C-0234117 Order date: 5/6/2003 Pages: 6

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 6, 2003, the application of ConocoPhillips Inc for the Commission's certification that the portions of the KM (Wolfcamp) & Pakenham (Wolfcamp) fields within the correlative geologic interval of 7,258 feet to 10,315 feet as shown on the log the Conoco Inc Creek Ranch 1 well no. 1 (API No. 42-442-30451) under an estimated 8,824 acres listed by survey as all or a portion of University Lands Survey BLK 36 Sec 4 & 5, TCRR Survey 1 A-1047, Alex Mitchell Survey 2 A-1780, CCSD&RGNGY Co Survey BLK 2 Sec 1 A-146, Sec 9 A-150, Sec 10 A-1878, Sec 11 A-151, Sec 12 A-1654, Sec 13 A-152, Sec 14 A-1874, Sec 15 A-153, Sec 16 A-2771, Mary E. Mitchell Survey A-2928 in Terrell County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Bear Grass, NE (Travis Peak) Field

<u>RRC</u>

Docket No. 05-0234330

Order date: 5/6/2003 Pages: 6

<u>County</u> Freestone Stroud Petroleum Inc

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 6, 2003, the application of Stroud Petroleum Inc for the Commission's certification that the portions of the Bear Grass, NE (Travis Peak) field within the correlative geologic interval of 8,998 feet to 11,062 feet MD as shown on the type log of the Stroud Petroleum Inc Rice Lease well no. 1 (API No. 42-161-32045) under an estimated 1,395 acres as all or a portion of the J. Peterson A-520, M. Casillas A-168, Nathan Peck A-820, M. Russell A-528, J. W. Brewer A-91, B. W. Brewer A-92 surveys in Freestone County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG O/P FORMATION

Jeffress, E. (Vicksburg O/P) Field

County

Hidalgo El Paso Production Oil & Gas Co

<u>RRC</u>

Docket No. 01-0234493 Order date: 6/10/2003 Pages: 7

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of El Paso Production Oil & Gas Company for the Commission's certification that the portions of the Jeffress, E. (Vicksburg O/P) field within the correlative geologic interval is defined from 8,517 feet MD to 9,655 feet MD as shown on the El Paso Production Oil & Gas Company Deatrick No. 1 (API No. 42-215-33003), under an estimated 13,083 acres of all or a portion of the P. Flores A-577, L. Flores A-576, N. Flores A-61, A M Cano A-81, M. Cano A-58, J Y Ponce A-69, A De Los Santos A-71, M. Martinez A-582 and J M Tijerina A-74 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

Travis Peak Formation

Personville (Travis Peak) Field

<u>County</u>

Limestone Mustang Drilling Ltd

<u>RRC</u>

Docket No. 05-0234996 Order date: 6/10/2003 Pages: 7

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of Mustang Drilling Ltd for the Commission's certification that the portions of the Personville (Travis Peak) field within the correlative geologic interval of 7,640 feet to 9,900 feet within an estimated 130 acres identified as a portion of the M.R. Palacios Survey A-21 in Limestone County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG V FORMATION

Rucias, N. (FB B), Rucias, N. (FB B V-17) Rucias, N. (FB C V-17), Rucias, N. (FB

<u>RRC</u>

Docket No. 04-0235010 Order date: 6/10/2003

application of Pogo Producing Company for the Commission's certification that the portions of the Los Mogotes (9150), Charco (9200) and Charco (9900) fields within the correlative geologic interval of 9,147 feet MD to 10,410 feet MD as shown on the type log of Pogo Producing Company Haynes L.E. #54 (API No. 42-505-34289) under an estimated 14,474 acres overlapped by two Spanish surveys namely La Laguna De Los Venados, M. Ramirez A-141 and Los Mogotes, I. Gutierrez A-566 and the following Texas surveys, B. J. Baldwin A-212, J. O. Thomas A-233, F. H. Kirkbride A-226, J.R. Christian A-292, J.M. Prothro A-3-3 and M. J. Harper A-298 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the

YEGUA FORMATION

Porter's Creek (Yegua) Field

County

Wharton Mission Resources Corporation

PERDIDO FORMATION

Los Mogotes (9150), Charco (9200) Charco (9900) Fields

D V-17), Rucias, N. (FB E), Rucias, N.

Newfield Exploration Company

(FB F V-17) Fields

County Brooks

County

Zapata Pogo Producing Company

APPROVED TIGHT FORMATION LISTING

Pages: 7

SEVERANCE TAX ONLY

Depth: Therefore it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of Newfield Exploration Company for the Commission's certification that the portions of the Vicksburg V formation consisting of Rucias, N. (FB B), Rucias, N. (FB B V-17), Rucias, N. (FB C V-17), Rucias, N. (FB D V-17), Rucias, N. (FB E), Rucias, N. (FB F V-17) fields within the correlative geologic interval of 9,860 feet MD to 10802 feet MD as shown on the type log of Newfield Exploration Company La Rucia Ranch No. 10 (API No. 42-047-31788) under an estimated 2,795 acres of all or a portion of the "La Rucia" G. Sanchez A-481 survey in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Docket No. 04-0233931 Order date: 6/10/2003 Pages: 7

SEVERANCE TAX ONLY

RRC

Docket No. 03-0235107 Order date: 6/10/2003 Pages: 7

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of Mission Resources Corporation for the Commission's certification that the Porter's Creek (Yegua) field within the geologic correlative interval of 7,777 feet to 7,880 feet as shown on the log of the Mission Resources Corp Carriere-Nitsch No. 1 (API No. 42-481-33432), under an estimated 2,215 acres including portions of the Washington County Railroad Survey No. 57 A-375, No. 54 A-591, No. 55 A-376, No. 56 A-608, No. 51 A-378, No. 48 A-592, No. 50 A-483 and No. 49 A-379 in

RRC

Wharton County, Texas, identified by plat submitted, is a tight gas formation.

EDWARDS LIMESTON FORMATION

"AREA-I" Fashing (Edwards Lime-A) Field Docket No. 01-0234977 Order date: 6/10/2003 Pages: 7

County

Atascosa **EEX Operating LP**

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of EEX Operating LP for the Commission's certification that the portions of the Edwards Limestone Interval, ("Area-I") in the Fashing (Edwards Lime-A) field within the correlative geologic interval of 10,475 feet MD to 10,730 feet MD as shown on the type log of EEX Operating LP Tom J.L. -A- Unit 4 #4 (API No. 42-013-33924) under an estimated 105 acres of all or a portion of the Antonio Pacheco Survey Sec 147 (A-659) and Kindallis Bryan Survey Sec 143 (A-69) surveys in Atascosa County, Texas, identified by plat submitted, is a tight gas formation.

EDWARDS LIMESTONE FORMATION

"Area-IV" Fashing (Edwards Lime-A) Field Docket No. 01-0234993

County

Atascosa **EEX Operating LP**

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of EEX Operating LP for the Commission's certification that the portions of the Edwards Limestone Interval, ("Area-IV) in the Fashing (Edwards Lime-A) within the correlative geologic interval of 10,567 feet MD to 10,750 feet MD as shown on the type log of EEX Operating L.P. Henderson Et al Unit 1 #5 (API No. 42-013-34026) under an estimated 245 acres of all or a portion of the A.S. Donavan Sec 145 A-194 survey in Atascosa County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 7

EDWARDS LIMESTONE FORMATION

"Area-III" Fashing (Edwards Lime-B) Field

County

Atascosa **EEX Operating LP**

SEVERANCE TAX ONLY

Docket No. 01-0234992 Order date: 6/10/2003

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of EEX Operating LP for the Commission's certification that the portions of the Edwards Limestone Interval, ("Area-III) in the Fashing (Edwards Lime-B) within the correlative geologic interval of 10,350 feet MD to 10,800 feet MD as shown on the type log of EEX Operating LP Tom J.L. -A- Unit 2 #4, (API No. 42-013-33925) under an estimated 57 acres of all or a portion of the John Benson Survey Sec 148 A-72 survey in Atascosa County, Texas, identified by plat submitted, is a tight gas formation.

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Order date: 6/10/2003

RRC

Pages: 7

EDWARDS LIMESTONE FORMATION

"Area-II" Fashing (Edwards Lime-A) Field

<u>County</u>

Atascosa EEX Operating LP

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of EEX Operating LP for the Commission's certification that the portions of the Edwards Limestone Interval, ("Area-II) in the Fashing (Edwards Lime-A) within the correlative geologic interval of 10,493 feet MD to 10,830 feet MD as shown on the type log of EEX Operating LP Tartt Emma Et al #10, (API No. 42-013-33977) under an estimated 60 acres of all or a portion of the James Wilkinson Sec 144 (A-882) survey in Atascosa County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Volpe (8200) Field

County

Zapata EOG Resources Inc **<u>RRC</u>** Docket No. 01-0234982 Order date: 6/10/2003 Pages: 7

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No. 04-0234753 Order date: 6/10/2003 Pages: 7

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of EOG Resources Inc for the Commission's certification that eh Volpe (8200) field within the correlative geologic interval of 8,238 feet to 8,300 feet as shown on the log of the Enron Oil & Gas Company Salvador Garcia "G" #24 (API No. 42-505-33231) under an estimated 166 acres including a portion of the I. Gonzalez A-38 survey in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

STRAWN & DEVONIAN FORMATIONS

St. Lawrence, S. (Strawn) & Frysak Farms (Devonian) Fields

<u>County</u> Glasscock Energen Resources Corporation

<u>RRC</u>

Docket No. 08-0234851 Order date: 6/10/2003 Pages: 7

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of Energen Resources Corporation for the Commission's certification that the portions of the St. Lawrence S. (Strawn) and Frysak (Devonian) fields within the correlative geologic interval of 9,835 feet MD to 10,150 feet MD and interval of 10,485 feet MD to 10,700 feet MD of Jurecek "A" No. 1 (API No. 42-173-32069) shown on the cross section exhibits 3 and 4 within the requested area of all or a portion of the Texas and Pacific Railroad Survey Blk 35 T5S Section 11 A-365, Texas and Pacific Railroad Survey Blk 35 T5S Section 14 A-893 in Glasscock County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

El Ebanito (Lower T-8) & El Ebanito (Vicksburg 11) Fields <u>**County**</u> Starr Totalfinaelf E&P USA Inc

RRC

Docket No. 04-0235040 Order date: 6/10/2003 Pages: 7

Docket No. 06-0234866 Order date: 6/10/2003

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of Totalfinaelf E&P USA Inc for the Commission's certification that the portions of the El Ebanito (Lower T-8) and El Ebanito (Vicksburg 11) fields within the correlative geologic interval of 8,450 feet to 9,810 feet as shown on the type log of the Totalfinaelf E&P USA Inc T.B. Slick Estate No. 118 (API No. 42-427-33233) within an estimated 1,756 acres listed by survey as a portion of the Y. Flores A-725 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 7

TRAVIS PEAK FORMATION

Joaquin (Travis Peak)

County

Shelby BP America Production Company

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of BP America Production Company for the Commission's certification of the Joaquin (Travis Peak) field within the correlative geologic interval of 6,252 feet to 8,600 feet as shown on the type log of the BP America Production Company J.S. Price "B" Gas Unit No. 6 (API No. 42-419-30708) within an estimated 120 acres in the S. Sanford A-700 and the A. Sanford A-680 surveys in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Joaquin (Travis Peak)

<u>County</u> Shelby

Shelby BP America Production Company

<u>RRC</u>

Docket No. 06-0234867 Order date: 6/10/2003 Pages: 7

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of BP America Production Company for the Commission's certification of the Joaquin (Travis Peak) field within the correlative geologic interval of 6,442 feet to 8,800 feet as shown on the type log the BP America Production Company W.M. Taylor No. 3 (API No. 42-419-30810) within an estimated 284.10 acres in the S.O. Pennington A-555 survey in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Joaquin (Travis Peak)

<u>County</u> Shelby BP America Production Company

<u>RRC</u>

Docket No. 06-0234865 Order date: 6/10/2003 Pages: 7 NUNC PRO TUNC 7/8/2003 SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of BP America Production Company for the Commission's certification of the Joaquin (Travis Peak) field within the correlative geologic interval 6,362 feet to 8,730 feet as shown on the type log of the BP America Production Company J. S. Price "B" Gas Unit #11 (API No. 42-419-30820) within an estimated 525.07 acres in the Thomas Bristow A-485, W.M. Watson A-766 and Ann Gray A-241 surveys in Shelby County, Texas, identified by plat submitted, is a tight gas formation. **NUNC PRO TUNC FOR THE CORRECTION OF THE SURVEY: THOMAS BRISTOW A-485**.

TRAVIS PEAK FORMATION	RRC
Joaquin (Travis Peak)	Docket No. 06-0234868
	Order date: 6/10/2003
<u>County</u>	Pages: 7
Shelby	
BP America Production Company	SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of BP America Production Company for the Commission's certification of the Joaquin (Travis Peak) field within the correlative geologic interval of 6,373 feet to 8,700 feet as shown on the type log of the BP America Production Company J.S. Price "B" Gas Unit No. 9 (API No. 42-419-30812) within an estimated 192 acres in the Jno. M. White A-822 in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Las Lomas (Wilcox 7800), Flores, W. (Perdido), Los Mogotes (7400), Ramirez (Wilcox 8100) &Zapata, SE (Wilcox) Fields

<u>County</u>

Zapata EOG Resources Inc

<u>RRC</u>

Docket No. 04-0234935 Order date: 6/10/2003 Pages: 7

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the application of EOG Resources Inc for the Commission's certification that the La Lomas (Wilcox 7800), Flores, W. (Perdido), Los Mogotes (7400), Ramirez (Wilcox 8100), and Zapata, SE (Wilcox) fields within the correlative geologic interval of 6,248 feet to 7,893 feet as shown on the log of the EOG Resources Inc Las Clavellinas Ranch No. 36-1 (API No. 42-505-33615) under an estimated 3,846 acres including all or a portion of the JM Lummus A-433, F. Garcia A-136, M. Cuellar A-127 & A-128, J. Gutierrez A-135, J. Vidaurri A-146 & A-147, J. Canales A-126, B. Cuellar A-22 and J. Cuellar A-21 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

9900 WILCOX FORMATION

Oakville (Wilcox Cons.) Field

<u>County</u> Live Oak Gruy Petroleum Management Company

<u>RRC</u>

Docket No. 02-0234955 Order date: 6/10/2003 Pages: 7

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 10, 2003, the

application of Gruy Petroleum Management Company for the Commission's certification that the Oakville (Wilcox Cons.) field within the correlative geologic interval of 9,820 feet to 10,100 feet as shown on the log of the Prize Energy Corp McClelland #27 (API No. 42-297-34384) under an estimated 236 acres including a portion of the G B Simmons A-425, J Warmsley A-481, J D Jamison A-268, S. Baird A-84 and the L M H Washington A-480 in Live Oak County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Carthage (Travis Peak), Carthage (Travis Peak 6310), Carthage (Travis Peak 6450), *Carthage (6900), Carthage (Travis Peak* Carthage (Travis Peak 7960) Fields

County

Panola Alfred C. Glassell, Jr.

RRC

Docket No. 06-0235205 Order date: 6/24/2003 Pages: 5 7400),

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 24, 2003, the application of Alfred C. Glassell, Jr. for the Commission's certification that the portions of the Carthage (Travis Peak), Carthage (Travis Peak 6310), Carthage (Travis Peak 6450), Carthage (6900), Carthage (Travis Peak 7400) and the Carthage (Travis Peak 7960) fields within the correlative geologic interval of 5,980 feet MD to 8,081 feet MD as shown on the type log of Dunaway GU No. 9 (API No. 42-365-30983) under an estimated 1,992 acres of all or a portion of the G. Gillaspy A-223, T. Mulder A-911, G. Dillard A-167, G. Been A-949, R. Parmer A-919, B. Brewer A-92, J. Cotton A-147 and S. Tarpley A-686 surveys in Panola County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

May, W. (11600 Cons.) Field

County

Kleberg El Paso Production Oil & Gas Co

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 24, 2003, the application of El Paso Production Oil & Gas Co for the Commission's certification that the portions of the May, W. (11600 Cons.) field within the correlative geologic interval is defined from 11,687 feet MD to 15,803 feet MD as shown on the El Paso Production Oil & Gas Co Collins-Bevan #2 (API No. 42-273-32379) within the requested 4,230 acres of all or a portion of the Gabriel Trevino A-232 survey in Kleberg County, Texas, identified by plat submitted, is a tight gas formation.

EDWARDS FORMATION

Dubose (Edwards – A-) Field

County

Gonzales **Energuest Operating LLC**

RRC

Docket No. 04-0235257 Order date: 6/24/2003 Pages: 5

SEVERANCE TAX ONLY

RRC

Docket No. 01-0235211 Order date: 6/24/2003 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 24, 2003, the application of Energuest Operating LLC for the Commission's certification that the portions of the

Dubose (Edwards –A-) field within the correlative geologic interval of 12,060 feet to 12,510 feet as shown on the type log of the Enerquest Operating LLC Baker well no 1H (API No. 42-177-00458) within an estimated 680 acres and listed by survey as a portion of the J. Humphrey A-266, W. Hanks A-263, B. Hudnell A-275 and F. Gonzales A-233 in Gonzales County, Texas, identified by plat submitted, is a tight gas formation.

YEGUA 25 FORMATION

Arroyo Los Olmos (Yegua 25) Field

Countv

Starr Mortimer Exploration Company

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 24, 2003, the application of Mortimer Exploration Company for the Commission's certification that the portion of the Arroyo Los Olmos (Yegua 25) field within the correlative geologic interval of 5,287 feet MD to 5,682 feet MD as shown on the type log of Mortimer Exploration Company Billy L. Walker 33 (API No. 42-427-32673) under an estimated 629 acres listed by Ventura Vela A-184, Porcion 84 in Starr County, Texas, identified by plat submitted, is a tight gas formation.(Nunc Pro Tunc order: to correct the legal description of the applied for area to reflect the Nicholas Vela A-179 Porcion 82 and M.M. Martinez A-130 Block 19 Porcion 83 instead of the Ventura Vela A-184 Porcion 84)

YEGUA 25 FORMATION	RRC
Gregg Wood, W. (5530) Field	Docket No. 04-0235104
	Order date: 6/24/2003
<u>County</u>	Pages: 5
Starr	
Mortimer Exploration Company	SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 24, 2003, the application of Mortimer Exploration Company for the Commission's certification that the portion of the Gregg Wood, W. (5530) field within the correlative geologic interval of 5,505 feet MD to 5,948 feet MD as shown on the type log of Mortimer Exploration Company Wood Wardner #1 (API No. 42-427-33383) under an estimated 169 acres listed by Ventura Vela A-184, Porcion 84 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION "O" SAND

Sarita, East (O-Sand) Field

County

Kenedy Newfield Exploration Company

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 24, 2003, the application of Newfield Exploration Company for the Commission's certification that the portions of the Sarita, East (O-Sand) field within the correlative geologic interval of 14,030 feet MD to 14,500 feet MD as shown on the type log of Newfield Exploration Company Mrs. S. K. East #5 (API No. 42-261-31218) under an estimated 290 acres listed by "La Parra" A & D de La Garza A-37 in Kenedy County,

<u>RRC</u>

Docket No. 04-0235105 Order date: 6/24/2003 Pages: 5 **Nunc Pro Tunc 9/22/2003 SEVERANCE TAX ONLY**

RRC

Docket No. 04-0235088 Order date: 6/24/2003 Pages: 5

SEVERANCE TAX ONLY

Texas, identified by plat submitted, is a tight gas formation.

YEGUA 25 FORMATION

Arrovo Los Olmos (Yegua 25) Field

County Starr Kaiser-Francis Oil Company

RRC

Docket No. 04-0235086 Order date: 6/24/2003 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 24, 2003, the application of Kaiser-Francis Oil Company for the Commission's certification that the portions of the Arroyo Los Olmos (Yegua 25) field within the correlative geologic interval of 5,283 feet MD to 5,610 feet MD as shown on the type log of Kaiser-Francis Oil Company Woods "B" #2 (API No. 42-427-32824) under an estimated 1,000 acres listed by Juan Jose De La Garza Falcon A-75, Porcion 81 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION	<u>RRC</u>
Boonsville (Bend Congl. Gas) Field	Docket No. 09-0235193
	Order date: 6/24/2003
<u>County</u>	Pages: 5
Jack and Wise	NUNC PRO TUNC 9/13/2003
Merit Energy Company	SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 24, 2003, the application of Merit Energy Company for the Commission's certification that portions of the Boonsville (Bend Congl. Gas) field within the correlative geologic interval of 4,615 feet MD to 5,982 feet MD as shown on the type log of Albright, A.E. "A" No. 4 (API No. 42-497-33873) within the requested 43,800 acre area of all or a portion of the J. Fitzgerald A-295, G.W. Roper A-1243, J.G. Collingsworth A-983, R.P. Little A-517, P. Nichols A-654, D.W. Harrison A-1076 and A-1004, J. McLanahan A-583, H. Robertson A-710, R. Fisher A-307, O. B. Monroe A-550, L. Howard A-362, P. Rowland A-712, R. Edwards A-265, W. S. Blount A-32, G. Egan A-274, D. Moses A-543 & A-537, J. Grunder A-325, S. Evitts A-263 and A-264, S. G. Evitts A-266, B. Woody A-1216, J. Wesson A-877, H. Dibble A-250, Matagorda County School Land A-257, C. Frazier A-298, C. Moore A-590, A. Robinson A-706, P. Ryan A-705, Henderson County School Land Block 2 A-534, J. Byre A-42, W. G. Hill A-287, W.M. Berryhill A-71, W.C.RR A-910, S. D. Smith A-1424, E.B. Baxley A-1513, J. Burris A-1230, W. Hall A-274, M. Anderson A-21, J. Turner A-610, L.L. McKinley A-1557, D. Davis A-1064, F.M. Clifton A-1057, J.D. Sutton A-1187, J. S. Rozell A-1490, S.M. Farmer A-1159, William Harrison A-1275, M.Z. Devin A-1293, Richard Salmon A-963, Samuel Isaacs A-454, George W. Lernoyn A-516, Joseph H. Moore A-538, C. Frazier A-297, S.S. Greg A-2115, A. J. Myers A-2273, W. A. Smith A-1191 in Jack and Wise Counties, Texas, identified by plat submitted, is a tight gas formation.

NUNC PRO TUNC ORDER INCLUDING D MOSES SURVEY A-537.

WILCOX FORMATION

B.F. Luck (6th Hinnant) Field

County

Duval

RRC

Docket No. 04-0235260 Order date: 6/24/2003 Pages: 5

APPROVED TIGHT FORMATION LISTING SEVERANCE TAX ONLY

EOG Resources Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective June 24, 2003, the application of EOG Resources Inc for the Commission's certification that the B.F. Luck (6th Hinnant) Field within the correlative geologic interval 8,810 feet to 8,868 feet as shown on the log of the Rodessa Operating Company DCRC No. 1 (API No. 42-131-38318) under an estimated 640 acres including all or a portion of the J.A. Cano Survey A-1822 Section 576 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

Cap Yates (Consl. Congl.) Field

Counties

Jack and Wise Four Sevens Operating Company Ltd

<u>RRC</u>

Docket No. 09-0233109 Order date: 6/24/2003 Pages: 5

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 24, 2003, the application of Four Sevens Operating Company Ltd, for the Commission's certification that a portion of the Cap Yates (Consl. Congl.) field within the correlative geologic interval coinciding with the top of the Caddo Lime to the top of the Marble Falls a defined from 4,655 feet MD to 5,700 feet MD as shown on the type log of the E.L. Gas Company Ltd B.F. Yates No. 1 (API No. 42-237-38451) within the requested 8,063 acres of all or a portion of the George Ramsdale A-1488, James Sweeney A-527, L. Nellums A-445, Harris Jackson A-317, J.W. Childress A-1601, John D. Little A-349, D.E. Meyers A-1725, S. Hewes A-371, William Redfield A-506, WCRR Co./BC Meyer No. 2 A-1798, J. Rutherford A-507, James Cox A-1372, WCRR Co. No. 1 A-910 in Jack and Wise Counties, Texas, identified by plat submitted, is a tight gas formation.

BARNETT SHALE

Cleburne (Barnett Shale) Field

County

Johnson Hallwood Energy Corporation

RRC

Docket No. 05-0235391 Order date: 7/8/2003 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 8, 2003, the application of Hallwood Energy Corporation for the Commission's certification that the portions of the Cleburne (Barnett Shale) field within the correlative geologic interval defined from 6,810 feet MD to 7,330 feet MD as shown on the well log of City of Cleburne No. 1 (API No. 42-251-30119) cross section within the requested area of all or a portion of the J.L. Dillard A-220, T.J. Dillard A-221, J.L. Dillard A-222, T. S. Edgar A-253, G.R. Edgar A-251, J.W. Hayden A-360, J.W. Stovall A-981, H.L. Lightfoot A-525, W.C. Sickles A-1088, J.L. Lambert A-1167, R.H. Adair A-1021, McKinney & Williams A-633, B.B.B. & C.RR, A-87, R.A. Porter A-673, J.M. Walker A-920, S.M. Williams A-921, A.M. Nelson A-653, S. Cooper A-159, B.F. Childress A-164, J.G. Hix A-387, J.G. Hix 356, J.J. Ware A-859, G. Herrera A-337, W.P. Worthington A-880, S.A. & M.G. RR A-805, B.B.B. & C. RR A-89, Shelby Wilson A-888, A. Peters A-695, Alfred McBrayer A-596, K. Williams A-884, T.H. Williams A-885, W. Jones A-469, A. McAnier A-537, B.B.B. & C. RR A-107, R.E. Barrow A-1159, R. Johnston A-454, W.C. Sickles A-1087, J. Riley A-718, I.V. Hooser A-351, M.J. Falvel A-269, B.F. Childress A-162, T.W. Baird A-39, J. Wallace A-861, I. Burns A-61, W. F. Flint A-280, E.M. Nunn A-646, J.W. Haynes A-407, D. Darby A-224, W. Parker A-1080, J.M. Henslee A-362, W. H. Stephens

A-780, L. Tanzy A-832, E.P. Browning A-56, J.W. Armstrong A-950, J.M. Sibley A-1016, J.P. Furgeson A-996, J.T. Furgeson A-995, J. Martin A-622, J.W. Haynes A-414, U.O. Blackwell A-64, A.J. Stephens A- 783, W. F. Flint A-280, J. Bayless A-75, H. Hooker A-425 in Johnson County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Village Mills Deep (Wilcox) Field

<u>County</u>

Hardin Sanchez Oil & Gas Corporation

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 22, 2003, the application of Sanchez Oil & Gas Corporation for the Commission's certification that the Village Mills Deep (Wilcox) field within the geologic correlative interval of 10,910 feet to 11,000 feet as shown on the log of the Sanchez Oil & Gas Corporation Duff Unit No. 1 (API No. 42-199-32870) under an estimated 543 acres including portions of the A. Rodriguez A-434, S. Overstreet A-851, J. Richardson A-436, J. Williford A-868 in Hardin County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 4

VICKSBURG FORMATION

Borosa, S. (Vicksburg 8850) Field

<u>County</u> Starr Totalfinaelf E&P USA Inc

SEVERANCE TAX ONLY

Docket No. 04-0235506 Order date: 7/22/2003

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 22, 2003, the application of Totalfinaelf E&P USA Inc for the Commission's certification that the portions of the Borosa, S. (Vicksburg 8850) field within the correlative geologic interval of 8,715 feet to 9,010 feet as shown on the type log of the Totalfinaelf E&P USA Inc (formerly Fina Oil & Chemical Company) T.B. Slick Estate 533 No. 1 (API No. 42-427-33063) within an estimated 243 acres as all or a portion of the CCSD & RGNG A-366, SF 13589 A-1124, and W. Pierce A-1060 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Doxology (Vicksburg Kotara) Field

County

Hidalgo Totalfinaelf E&P USA Inc

<u>RRC</u>

Docket No. 04-0235537 Order date: 7/22/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 22, 2003, the application of Totalfinaelf E&P USA Inc for the Commission's certification that the portions of the Doxology (Vicksburg Kotara) field within the correlative geologic interval of 14,260 feet to 14,710 feet as shown on the type log of the Totalfinaelf E&P USA Inc (formerly Fina Oil & Chemical Co.) Proper Kotara No. 1 (API No. 42-215-32568) within an estimated 3,306 acres as all or a portion of the Santa Anita Grant A-63, Tex Mex RR Co #199 A-122, J. Vela #200 A-640, Hidalgo CSL A-227, J. Vela #198 A-639, J. Vela #30 A-6343, TC RR Co #35 A-233, Tex Mex RR Co #35 A-121 and Tex Mex RR

RRC

Docket No. 03-0235556 Order date: 7/22/2003 Pages: 4

Co #197 A-121 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

13900 FORMATION

Dry Hollow (13900 Wilcox) Field

County

Lavaca El Paso Production Oil & Gas Co

<u>RRC</u>

Docket No. 02-0235445 Order date: 7/22/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 22, 2003, the application of El Paso Production Oil & Gas Co for the Commission's certification that the portions of the Dry Hollow (13900 Wilcox) field within the correlative geologic interval is defined from 13,507 feet to 14,245 feet as shown on the El Paso Production Oil & Gas Company Edwards No. 3 well (API No. 42-285-32936), under an estimated 1,497 acres of all or a portion of the N.B. Thompson A-449 and J.P. Smith A-424 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

RRC

MIDDLE WILCOX FORMATION

Picoso (Wilcox 11,800) Field

<u>County</u>

Webb The Houston Exploration Co

Therefore, it is ordered by the Railroad Commission of Texas that effective July 8, 2003, the application of the Houston Exploration Company for the Commission's certification that the Picoso (Wilcox 11800) field within the correlative geologic interval of 10,948 feet to 12,795 feet MD as shown on the log of the Houston Exploration Company Mashi No. 1 (API No. 479-38127) under an estimated 915 acres including all or a portion of the J.F. Weed survey Section 688 A-2689, B S F survey Section 703 A-909, Sevando Benevides survey Section 706 A-2528 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Naconiche Creek (Travis Peak)

County

Nacogdoches and Rusk BRG Petroleum Corporation

<u>RRC</u>

Docket No. 06-0235355 Order date: 7/8/2003 Pages: 6

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 8, 2003, the application of BRG Petroleum Corporation for the Commission's certification that the portions of the Naconiche Creek (Travis Peak) field as found within the geologic correlative interval of 8,008 feet to 10,270 feet between the base of the Pettit and the top of the Cotton Valley formations as shown on the induction/sonic type log of the Prairie Producing Company L.L. Jasper GU No. 1 (API No. 42-347-31324), under an estimated 41,400 acres of all or a portion of the CHARITY BOYETT A-125, MITCHELL NOLLS A-606, NATHANIEL BENTON A-996, R. S. BUTTON A-128, S. D. FISHER A-299, T. SPIVEY A-723, T. SPIVEY A-724, THOMAS ORR A-612, GEO. C. MCKAY A-578, J. O. WRIGHT A-862, J. O. WRIGHT A-877 in Rusk County and ALBERT EMANUEL A-201, ALEXANDER PARKS A-425, BEN STRIPLING A-876, CHARITY BOYETT A-117, CHARLES

Docket No. 04-0235366 Order date: 7/8/2003 Pages: 5

SEVERANCE TAX ONLY

Pages: 6

HOLMES A-264, CHAS. HOYA A-838, DAVID BOATMAN A-105, FRANCISCO GARCIA A-225, GEO. S. HYDE A-270, GREEN SIMPSON A-525, HOUSTON WEST A-610, I. &. G. N. R. R. A-660, IGNATIO SANCHEZ SR. A-509, ISSAC P. CLIFTON A-152, J. F. WILLS A-776, J. H. ALDRIDGE A-68, J. H. BOWMAN A-742, J. J. VILLA A-577, J. N. CLAYTON A-789, JAS. S. JONES A-319, JASPER DRIVER A-779, JOHN BAILEY A-82, JOHN C. CHILDERS A-139, JOHN

E. KOLB A-332, JOHN W. ANDERSON A-62, JOSE DE LOS SANTOS COY A-22, LOYD SHEPHERD A-664, M. G. HERRERA A-248, M. G. PALMER A-437, MARIA D. CASTRO A-133, MOSES SUMMERS A-550, NATHANIEL BENTON A-88, NATHANIEL BENTON A-89, OSBORN W. RANDALL A-462, PETER B. FUEL A-216, PT A-135, ROBT. E. CLIFTON A-150, SHELBY CORZINE A-135, T. SPIVEY A-539, THOMAS WOOD A-600, W. A. BISHOP A-107, W. D. PEEREY A-452, W. M. BELL A-94, WILSON BIGGS A-95, WM. KOLB A-331, WM. ROBINSON A-493, WM. SUMMERS A-551, ZENOR RAMBAIN A-707, A. B. S. BELL A-886, A. VANNOY A-582, A. YANCY A-625, ADOLPHUS STERNE A-514, ALEXIS RAMBAIN A-479, ALFRED MOORE A-396, ANTHONY B. CADDEL A-151, ASA BANKS A-108, AUGUSTUS MCMIMMS A-700, B. J. HARPER A-289, BELL A-769, C. M. LANGGFORD JR. A-886, D. O. ETHERIDGE A-206, DANIEL SEELBACH A-531, DAVID SANCHEZ A-505, E. N. P. STANALAND A-784, F. CARTER A-667, GEO. COLLINS A-790, GEO. W. MCGUIRE A-410, H. W. RIDER A-475, HENRY A. COATS A-155, I. &. G. N. R. R. A-658, J. B. J. BAILY A-889, J. B. VARDEMAN A-584, J. BALCH A-2, J. C. DAMRON A-808, J. F. PETERSON A-750, J. K. COATS A-156, L. BOATMAN A-792, J. L. SALMON A-543, J. L. SALMON A-544, J. O. WRIGHT A-612, J. O. WRIGHT A-614, J. O. WRIGHT A-615, J. S. RAMBAIN A-498, JAMES WYRICK A-609, JAS. HARRISON A-693, JAS. M CROW A-145, JAS. P COLLINS A-140, JAS. P.GORMAN A-236, JERRY GREEN A-890, JESUS GOMEZ A-230, JOHN E. KOLB A-334, JOHN M. HYDE A-273, JOHN PATTERSON A-444, JOHN STEPHENS A-519, JOHN TURNER A-568, JOHN W. A. LER A-71, JOSHUA JACOBS A-313, JUAN B. PALVADOR A-439, JUAN JOSE MEDINA A-360, L. KIRKENDALL A-333, LEWIS BYNUM A-115, LEWIS HARTESFIELD A-286, M. JONES A-317, M. T. YANCY A-629, MERRYMAN JONES A-315, N. BURKEHALTER A-677, NATHANIEL BENTON A-87, NATHANIEL BENTON A-90, O. WHITE A-775, PHILLIP SCRAGGINS A-530, Q. D. STEPHENS A-545, R. A. JORDAN A-308, R. B. STANCELL A-515, S. JACOBS A-320, SANTIAGO RABIA A-469, T. BARRINGTON A-127, T. S. PULLEN A-436, THOS. E. REDMON A-869, W. B. H. RUSSELL A-89, W. G. WHITE A-611, W. H. BIGGS A-122, W. H. COATS A-154, W. M. MEANS A-368, WILSON BIGGS A-96, WM. C. WALKER A-596, WM. FULCHER A-756, WM. J. SHEPHERD A-555, WM. KOLB A-335, WM. KOLB A-336, WM. M. MOORE A-376, WM. PIERPONT A-431, WM. SNEDACRE A-538 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

THIRD MASSIVE FORMATION

Samano, E. (Third Massive) Field County Starr Dan A. Hughes Company **RRC** Docket No. 04-0235626 Order date: 8/5/2003 Pages: 5

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 5, 2003, the application of Dan A. Hughes Company for the Commission's certification that the portions of the Samano, E. (Third Massive) field within the correlative geologic interval of 8,187 feet MD to 8,360 feet MD as shown on the cross section of Dan A. Hughes Company Morse-Forster No. 3 (API No. 42-427-33475), under an estimated 53.8 acres of all or a portion of the Nicolas Zamora Por 40 A-282, A. Villareal A-279 surveys in

Starr County, Texas, identified by plat submitted, is a tight gas formation.

APPROVED TIGHT FORMATION LISTING

TRAVIS PEAK FORMATION

Trawick (Travis Peak) Field

County

Rusk Ellis Exploration Inc

<u>RRC</u>

Docket No. 06-0235449 Order date: 8/5/2003 Pages: 5

Docket No. 04-0235677 Order date: 8/5/2003

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 5, 2003, the application of Ellis Exploration Inc for the Commission's certification that the Trawick (Travis Peak) field within the correlative geologic interval of 7,677 feet to 8,200 feet as shown on the log the Ellis Exploration Inc McClarley No. 1 (API No. 42-401-33179) located within an estimated 529 acres including all or a portion of the Maria F. Huejas Survey A-14 in Rusk County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 5

VICKSBURG FORMATION

Borosa, NW (Vicksburg 9250) Field

County

Starr TOTALFINAELF E&P USA INC

Therefore, it is ordered by the Railroad Commission of Texas that effective August 5, 2003, the application of Totalfinaelf E&P USA Inc for the Commission's certification that the portions of the Borosa, NW (Vicksburg 9250) field within the correlative geologic interval of 8,840 feet to 9,140 feet as shown on the type log of the Totalfinaelf E&P USA Inc (formerly Fina Oil & Chemical Co) Southwest Farm & Ranch No. 8 (API No. 42-427-33013) within an estimated 1,653 acres including all or a portion of the CCSD & RNGN RR Co/Gregoria Jimenez #280 A-921, GB & CNG RR Co/Section #267 A-257, El Panal Ygnacio Flores A-725, Kirtland/Section #893 A-935 and Section 928 A-672 surveys in Starr County, Texas, identified by plat submitted, is a tight gas formation.

CONGLOMERATE 3RD FORMATION

Jupiter (Conglomerate 3rd) Field

<u>County</u>

Jack Felderhoff Production Co

<u>RRC</u>

Docket No.09-0235508 Order date: 8/5/2003 Pages: 5

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 5, 2003, the application of Felderhoff Production Co. for the Commission's certification of the Jupiter (Conglomerate 3rd) field within the correlative geologic interval of 5,297 feet to 5,767 feet as shown on the type log of the Cimarron Hydrocarbons Cherryhomes "D" No. 3 within an estimated 2080 acres including all or a portion of the A.J. Tivis A-607, C.J. O'Conner A-454, S. A. & M. G. RR Co. A-592, J. Fowler A-1683 and N.T. Nix A -447 in Jack County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Wilshire (Consolidated) Field

<u>RRC</u>

Docket No. 7C-0235706 Order date: 8/5/2003

Pages: 5

County

Upton **BP** America Production Co

Therefore, it is ordered by the Railroad Commission of Texas that effective August 5, 2003, the application of BP America Production Co for the Commission's certification of the Wilshire (Consolidated) field within the correlative geologic interval of 10,426 feet to 11,360 feet as shown on the type log of the ExxonMobil Company McElroy Ranch No. 130-24A well (API No. 42-461-33430) within 1,840 acres in the E/2 of the SE/4 of Sec 135, C.C.S.D. & R.G.N.G. RR Co Survey A-78, NE/4 of the SE4 and SW/4 of the SE/4 of Sec. 131 C.C.S.D. & R.G.N.G. RR Co. Survey A-76, NW/4 and SE/4 of Sec. 130 J.T. McElroy Survey A-1464, NW/4, NE/4 and SE/4 of Sec 129 C.C.S.D. & R.G. N.G. RR Co. Survey A-75, NE/4 and N/2 of the SE/4 of Sec. 128 R.S. Windham Survey A-1306, N/2 of the NW/4, SE/4 of the NW/4, N/2 of the SE/4 of the SE/4 of Sec. 117 C.C.S.D. & R.G.N.G. RR Co. A-69, W/2 of the NW/4, NW/4 of SE/4 and SE/4 of SE/4 of Sec. 118 J.E. Smiley Survey A-968 and N/2 of the NW/4, SW/4 of the NW/4, N/2 of the SE/4 and SE/4 of SE/4 of Sec. 119 C.C.S.D. & R.G.N.G. RR Co A-70 in Upton County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Tiffany (Wilcox Carrizo) Field

Counties

Webb and Duval **EOG Resources Inc**

SEVERANCE TAX ONLY

RRC Docket No. 04-0235613 Order date: 8/5/2003

Pages: 6

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 5, 2003 the application of EOG Resources, Inc. for Commission certification that the Tiffany (Wilcox Carrizo) Field within the correlative geologic interval of 10,595 feet to 11,580 feet as shown on the log of the EOG Resources, Inc., Billings "A" No. 2 well (API No. 42-479-37984), under an estimated 50,506 acres including all or a portion of the Adams, Beaty, & Moulton. A-805, A.C. De La Garza A-2903, A.S. Billings Jr. A-2548, A.S. Billings Jr A-2818, A.S. Billings Jr. A-2819, Adolfo Lopez A-3040, Adolfo Lopez A-3041, Allen F. Smiley A-2939, Alonso Lopez A-3187, Beaty, Seale & Forwood A-875, Beaty, Seale & Forwood A-897, Beaty, Seale & Forwood A-899, Beaty, Seale & Forwood A-923, Beaty, Seale & Forwood A-925, C.C.S.D.&R.G.N.G.R.R. Co. A-1015, C.C.S.D.&R.G.N.G.R.R. Co. A-1024, C.C.S.D.&R.G.N.G.R.R. Co. A-1025, C.C.S.D.&R.G.N.G.R.R. Co. A-1026, C.C.S.D.&R.G.N.G.R.R. Co. A-1028, C.C.S.D.&R.G.N.G.R.R. A-1027, C.C.S.D.&R.G.N.G.R.R. Co. Co. A-1029, C.C.S.D.&R.G.N.G.R.R. Co. A-1030, C.C.S.D.&R.G.N.G.R.R. Co. A-1035, C.C.S.D.&R.G.N.G.R.R. Co. A-1036, C.C.S.D.&R.G.N.G.R.R. Co. A-1038, C.C.S.D.&R.G.N.G.R.R. Co. A-1059, C.C.S.D.&R.G.N.G.R.R. Co. A-1060, C.C.S.D.&R.G.N.G.R.R. Co. A-1061, C.C.S.D.&R.G.N.G.R.R. Co. A-1062, C.C.S.D.&R.G.N.G.R.R. Co. A-1063, C.C.S.D.&R.G.N.G.R.R. Co. A-1064, C.C.S.D.&R.G.N.G.R.R. Co. A-1076, C.C.S.D.&R.G.N.G.R.R. Co. A-1077, C.C.S.D.&R.G.N.G.R.R. Co. A-1079, C.C.S.D.&R.G.N.G.R.R. A-1078, C.C.S.D.&R.G.N.G.R.R. Co. Co. A-1082, C.C.S.D.&R.G.N.G.R.R. Co. A-1083, C.C.S.D.&R.G.N.G.R.R. Co. A-1084, C.C.S.D.&R.G.N.G.R.R. Co. A-1086, C.C.S.D.&R.G.N.G.R.R. A-1085, C.C.S.D.&R.G.N.G.R.R. Co. Co. A-1096. C.C.S.D.&R.G.N.G.R.R. Co. A-1097, C.C.S.D.&R.G.N.G.R.R. Co. A-1107, C.C.S.D.&R.G.N.G.R.R. Co. A-1134, C.C.S.D.&R.G.N.G.R.R. Co. A-1137, C.C.S.D.&R.G.N.G.R.R. Co. A-1140, C.G. De La Garza A-2238, C.G. De La Garza A-2239, C.G. De La Garza A-2240, D.F. Felps A-2727, De La Garza A-2902, E.A. Despain A-2209, E.A. Despain A-2210, E.A. Despain A-3269, Eligio Caballer A-2170, Ernest C. Gasser A-2608, F. Lopez A-2639, F. Pryor A-3302, Francisco Lopez A-2033, Francisco Lopez A-3345, G.C.&S.F.R.R. Co. A-1356, G.M. Overstreet A-2387, G.M. Overstreet A-2389, H.&G.N.R.R. Co. A-1424, J.M. Swisher A-1758, J.M. Swisher A-1760, J. Poitevent A-1630, J.W. Winslow A-2507, J.W. Winslow

A-2509, Jesus Lopes A-2031, Jesus Lopes A-2032, Juan H. Garza A-2839, Juan M. Garza A-2604, Lod

Moglia A-2049, O.P. Swenson A-2463, O.P. Swenson A-2464, O.P. Swenson A-2465, O.P. Swenson A-2466, O.P. Swenson A-3315, Porfirio Garza A-2002, Porfirio GarzaA-2003, S.D. Ellis A-2221, S.D. Ellis A-2222, Samuel F. Davis A-2577, Samuel F. Davis A-2578, Samuel F. Davis A-2579, Samuel F. Davis A-2580, Stone Kyle & Kyle A-1747, T.W.N.G.R.R. Co. A-1820, Tom Dillard A-2211, Tom Dillard A-2212, Tom Dillard A-2213, W.C. Billings A-3216, W.C. Billings Jr. A-2549, W.C. Billings Jr. A-2821, W.C. Billings Jr. A-2822, W.C. Billings Jr. A-2823, A.B.&M. A-41, A.B.&M. A-764, A.B.&M. A-765, A.L. A-2072, A. Lopez A-1510, A. Lopez A-1861, B.S.&F. A-100, B.S.&F. A-123, B.S.&F. A-1342, B.S.&F. A-98, C.C.S.D.&R.G.N.G.R.R. Co. A-2018, C.C.S.D.&R.G.N.G.R.R. Co. A-2019, F. Lopez A-1862, F. Lopez A-1990, J. Guzman A-1912, J. Guzman A-1913, J. Guzman A-1914, J. Lopes A-1607, J. Peal A-1768, J. Peal A-1769, J. Peal A-1770, J. Peal A-1771, L. Peters A-2119, M. Gussett A-1129, N. Gussett A-1203, N. Gussett A-1204, S. Hayes A-1739, S. K. & K. A-552, and State of Texas No. 732 in Webb and Duval Counties, Texas, identified by plat submitted, is a tight gas formation.

RRC

TRAVIS PEAK FORMATION

County Lake (Travis Peak) Field

County

Rusk Chinn Exploration Company Docket No. 06-0235711 Order date: 8/19/2003 Pages: 5

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 19, 2003 the application of Chinn Exploration Company for the Commission's certification that the portion of the County Lake (Travis Peak) field within the correlative geologic interval of 7,732 feet to 8,032 feet as shown on the type log of the Chinn Exploration Company Nichols well No. 1 (API No. 42-401-33171) within an estimated 6,360 acres including all or a portion of the Mario Velardo Penn A-27, J Burke A-100, A. Coleman A-892, R. Nabors A-611, W. Taylor A-890, W. Clark A-6, R. Langham A-478, and the C. Clark A-512 in Rusk County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Alvarado (Vicksburg) Field

County

Starr Peoples Energy Production – Texas LP

RRC

Docket No. 04-0235678 Order date: 8/19/2003 Pages: 5

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 19, 2003, the application of Peoples Energy Production – Texas LP for the Commission's certification that the portion of the Alvarado (Vicksburg) field within the correlative geologic interval of 8,600 feet to 9,150 feet as shown on the type log of the Peoples Energy Production – Texas LP Villarreal Well No. 8 (API No. 42-427-33549) within an estimated 2,300 acres including all or a portion of the "San Jose" A. Farias A-78 survey in Starr County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Pegasus (Devonian) Field

<u>County</u> Midland BP America Production Company

<u>RRC</u>

Docket No. 7C-0235754 Order date: 8/19/2003 Pages: 5

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 19, 2003, the 322

application of BP America Production Company for the Commission's certification of the Pegasus

(Devonian) field within the correlative geologic interval of 11,295 feet to 12,700 feet as shown on the type log of the BP America Production Company June Tippett No. 3 well (API No. 42-329-01589) within 4,160 acres in all of the T&P RR Co A-391, Sec. 1 Block 41 T-4-S, all of the V.Y. Sadler A-1324, Sec 12 Block 41 T-4-S, the northern one-half of the T&P RR Co. A-397, Sec 13 Block 41 T-4-S, all of the T&P RR Co. A-296, Sec 7 Block 40 T-4-S, all of the J.T. Ragsdale A-1356, Sec 18 Block 40 T-4-S, all of the J. T. Ragsdale A-1354, Sec 8 Block 40 T-4-S and all of the T&P RR Co. A-301, Sec 17, Block 40 T-4-S in Midland County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Ramsey (Wilcox 10,700) Field

<u>County</u>

Colorado Magnum Producing & Operating Co **RRC** Docket No. 03-0235798 Order date: 9/9/2003 Pages: 8

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 9, 2003, the application of Magnum Producing & Operating Company for the Commission's certification that the portions of the Ramsey (Wilcox 10700) field within the correlative geologic interval of 10,680 feet MD to 10,730 feet MD as shown on the type log of Poole "B" No. 2 (API No. 42-089-30291) within the requested area of all or a portion of the Peter K. Bartleson survey A-84, in Colorado County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Rock Island, W. (Wilcox 10,000) Field

County

Colorado Magnum Producing & Operating Co

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 9, 2003, the application of Magnum Producing & Operating Company for the Commission's certification that the portions of the Rock Island, W. (Wilcox 10,000) field within the correlative geologic interval of 10,100 feet MD to 10,230 feet MD as shown on the type log of Penick Alma No. 1 (API No. 42-089-30345) within the requested area of all or a portion of the I & GN RR survey A-283, A-635, Thomas J. Smith A-500, Lockwood Potter A-456 in Colorado County, Texas, identified by plat submitted, is a tight gas formation.

ROLETA 7650 FORMATION

Pok-A-Dot (8600) Field

<u>County</u> Webb EOG Resources Inc.

<u>RRC</u>

Docket No. 04-0235762 Order date: 9/9/2003 Pages: 8

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 9, 2003, the application of EOG Resources Inc. for the Commission's certification that the Pok-A-Dot (8600) field

SEVERANCE TAX ONLY

RRC

Docket No. 03-0235799 Order date: 9/9/2003 Pages: 8

RRC Docket No. 04-0235946 Order date: 9/9/2003 Pages: 8

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 9, 2003, the application of EOG Resources Inc for the Commission's certification that the Hundido (9300) field within the correlative geologic interval of 9,300 feet to 9,500 feet as shown on the log of the EOG Resources Inc Belia R. Benavides B #10 (API No. 42-505-33146), under an estimated 166 acres including a portion of the Jose Vasquez Borrego A-209 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX B FORMATION

Zapata **EOG Resources Inc**

APPROVED TIGHT FORMATION LISTING

within the correlative geologic interval of 8,038 feet to 8,150 feet as shown on the log of the EOG Resources Inc Villarreal #7 well (API No. 42-479-37692) under an estimated 1430 acres including a portion of the J.V. Borrego A-563, State of Texas A-32 and A-33 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Mission Valley, W. (Wilcox 10600 Docket No. 02-0235961 Mission Valley, W. (WCX 10600 Seg2) Fields Order date: 9/9/2003 **County** Pages: 8

Victoria Endeavor Natural Gas LLC

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 9, 2003, the application of Endeavor Natural Gas, LLC for the Commission's certification that the portions of the Mission Valley, W. (Wilcox 10600) and Mission Valley, W. (WCX 10600 Seg2) fields within the correlative geologic interval of 10,250 feet to 10,590 feet as shown on the type log of the Endeavor Natural Gas LLC Arco Cooley well no. 4 (API No. 42-469-33516) within an estimated 125 acres as a portion of the B.J. White A-345, M. Swift A-298, in Victoria County, Texas, identified by plat submitted, is a tight gas formation.

LOWER WILCOX FORMATION

Hundido (9300) Field

County

Zapata EOG Resources Inc

Dodier (Wilcox B) Field

County

Docket No. 04-0235958

RRC

Order date: 9/9/2003 Pages: 8

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 9, 2003, the applications of EOG Resources Inc for the Commission's certification that the Dodier (Wilcox B) field within the correlative geologic interval of 5,186 feet to 5,400 feet as shown on the log of the EOG Resources Inc Ranchito Tank Gas Unit #1 (API No. 42-505-32827) under an estimated 561 acres

RRC

including a portion of the M. Juares A-62 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

<u>WILCOX A1, A3, B1, B2,</u> <u>B3, C1, C2 FORMATIONS</u>

Lopeno, NE (Wilcox Lower), Lopeno, NE (Wilcox 7500), Lopeno, NE (Wilcox 8400) Lopeno, NE (Wilcox 8850) Fields County Zapata EOG Resources Inc

<u>RRC</u>

Docket No. 04-0235959 Order date: 9/9/2003 Pages: 8

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 9, 2003, the application of EOG Resources Inc for the Commission's certification that the Lopeno, NE (Wilcox Lower), Lopeno, NE (Wilcox 7500), Lopeno, NE (Wilcox 8400) and Lopeno, NE (Wilcox 8850) fields within the correlative geologic interval of 7,890 feet to 9,730 feet as shown on the log of the EOG Resources Inc Benavides-State Gas Unit #4 (API No. 42-505-33317) under an estimated 306 acres including all or a portion of the J. Pena A-71 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

PICOSO FORMATION

Dinn, Deep (11200) Field

<u>County</u>

Duval EOG Resources Inc **RRC** Docket No. 04-0236089 Order date: 9/22/2003 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 22, 2003, the application of EOG Resources Inc for the Commission's certification that a portion of the Dinn, Deep (11200) field within the correlative geologic interval of 11,035 feet to 11,300 feet as shown on the log of the EOG Resources Inc Buck Hamilton #4 well (API No. 42-131-38460) under an estimated 80 acres including all or a portion of the GB & CNG RR CO A-667, Sec. 5 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Destino (WX. Ronnie Sd) Field

County

Duval Exxon Mobil Corporation

<u>RRC</u>

Docket No. 04-0236236 Order date: 9/22/2003 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 22, 2003, the application of Exxon Mobil Corporation on behalf of Mobil Producing TX & NM Inc for the Commission's certification that the Destino (WX. Ronnie Sd) field within the correlative geological

interval of 13,192 feet to 14,340 feet, as shown on the log of the Cox Oil & Gas Cuellar State #1 (API No. 42-131-37320) under an estimated 6,897 acres including a portion of the C&M RR Co. A-960, A- 1895, A-1694, A785, BS&F A-148, A-145, A-645, A-1271, JH Gibson A-769, A-268, J. Alanis A-5,

SA&MG RR Co A-524, GB&CNG RR Co A-2044, and the HE&WT RR Co A-1925 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

LOWER VICKSBURG FORMATION

McMoran (8960) and Casas, S. (Vicksburg 8,750) Fields County Hidalgo Sierra Resources LLC

RRC

Docket No. 04-0236156 Order date: 9/22/2003 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 22, 2003, the application of Sierra Resources LLC for the Commission's certification that portions of the McMoran (8,960) and Casas, S (Vicksburg 8,750) fields within the correlative geologic interval of 9,005 feet MD to 9,685 feet MD as shown on the type log of the Sierra Resources Trevino Estate et al Unit well No. 2 (API No. 42-2145-32375) within an estimated 2,718 acres in all or a portion of "San Ramon" Juan Farias A-62 and the "San Jose" Juan Farias A-575 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

LOWER VICKSBURG FORMATION

Heintz (Vicksburg 8500) Field

Counties

Starr and Hidalgo Sierra Mineral Development LC <u>RRC</u>

Docket No. 04-0236157 Order date: 9/22/2003 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 22, 2003, the application of Sierra Mineral Development LC for the Commission's certification that portions of the Heintz (Vicksburg 8500) field within the correlative geologic interval of 8,518 feet MD to 8,618 feet MD as shown on the type log of the Sierra Resources Olivarez Van Dresar Unit well No. 1 (API No. 42-427-33469) within an estimated 231 acres in all or a portion of "San Jose" A Farias A-78 in Starr and Hidalgo Counties, Texas, identified by plat submitted, is a tight gas formation.

ROLETA 7650 FORMATION

Pok-A-Dot (8600) Field

Countv

Zapata EOG Resources Inc <u>RRC</u>

Docket No. 04-0235947 Order date: 9/9/2003 Pages: 8

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 9, 2003, the application of EOG Resources Inc for the Commission's certification that the Pok-A-Dot (8600) field within the correlative geologic interval of 8,860 feet to 9,490 feet as shown on the log of the EOG

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APPROVED TIGHT FORMATION LISTING

Resources Inc M. Martinez #10 well (API No. 42-505-32719) under an estimated 8,488 acres including a portion of the Jose Vasquez Borrego survey A-209 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY FORMATION

Coyote, South (Queen City) Field

County

Jim Hogg Mestena Operating Ltd

RRC

Docket No. 04-0236309 Order date: 10/7/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 7, 2003, the application of Mestena Operating Ltd for the Commission's certification of the Coyote, South (Queen City) field within the correlative geologic interval of 9,880 feet as shown on the type log of the Mestena Operating Ltd Hermanas-State No. 1 well (API No. 42-247-32196) to 10,180 feet as shown on the type log of the Mestena Operating Ltd Numero-Seis No. 1 well (API No. 42-247-32255) within an estimated 6963 acres in portions of the J.L. Salinas A-276, J.O. Dewees A-97, J. Suares A-301, C & M RR CO A-85 and all of the I. Guerra A-144, Starr CSL A-288 and J.O. Dewees A-98 located in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 4

OUEEN CITY FORMATION

Guilita (Queen City) Field

<u>County</u> Jim Hogg Mestena Operating Ltd

SEVERANCE TAX ONLY

Docket No. 04-0236307 Order date: 10/7/2003

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 7, 2003, the application of Mestena Operating Ltd for the Commission's certification of the Guilita (Queen City) field within the correlative geologic interval of 9,520 feet as shown on the type log of the Mestena Operating Ltd Guilita No 2 well (API NO. 42-247-32157) to 9,720 feet as shown on the type log of the Mestena Operating Ltd Guilita No. 5 well (API NO 42-247-32174) within an estimated 4,160 acres in all of the C & M RR Co A-79, A-80, A-81,

J.O. Dewees A-93, A-95, A-94 and a portion of the J.O. Dewees A-96 located in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY FORMATION

Libre (Queen City) Field

<u>County</u> Jim Hogg Mestena Operating Ltd

<u>RRC</u>

Docket No. 04-0236308 Order date: 10/7/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 7, 2003, the application of Mestena Operating Ltd for the Commission's certification of the Libre (Queen City)

field within the correlative geologic interval of 10,050 feet as shown on the type log of the Mestena Operating Ltd Eshleman-Vogt No 1 well (API No. 42-247-32216) to 10,570 feet as shown on the type log of the Mestena Operating Ltd Libre No 3 ST well (API No. 42-247-32203) within an estimated 5,997 acres in F. Pena A-247 and A. Pena A-246 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX MASSIVE FORMATION

Seven Sisters, S. (Massive) Field

County

Duval Carrizo Oil & Gas Inc

<u>RRC</u>

Docket No. 03-0236383 Order date: 10/7/2003 Pages: 4

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 7, 2003, the application of Carrizo Oil & Gas Inc for the Commission's certification that the portions of the Seven Sisters, S. (Massive) field within the correlative geologic interval of 9,510 feet to 9,620 feet as shown on the log of the S. Marshall Jr. State A-2123 well No. 1 (API No. 42-131-38569) within an estimated 572 acres identified as all or a portion of the W.T. Neely A-2123, H.T. Hopkins A-2035, J. W. Lawson A-1853, G.B. & C.N.G. RR A-869 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

PETTIT FORMATION

Jewett (Pettit) Field

County

Leon Gruy Petroleum Management Co **RRC** Docket No. 05-0236497 Order date: 10/21/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 21, 2003, the application of Gruy Petroleum Management Co for the Commission's certification that the Jewitt (Pettit) field within the correlative geologic interval of 9,470 feet TVD to 9,883 feet TVD as shown on the log of the A.G. Hill GU 2 well (API No. 42-289-31149) under an estimated 1,777 acres including all or a portion of the I&GN RR Co A-987, W. J. Moore A-630, M. Elam A-255, A. Duke A-247, C. Rockwell A-724, R. B. Coleman A-215, M. Hagard A-406 and W.R. Russell A-7609 surveys in Leon County, Texas, identified by plat submitted, is a tight gas formation.

LOWER MORROW FORMATION

Fritzlen (Morrow, Lo), Higgins, South (Morrow), Higgins, W (Morrow Lower) Treml (Morrow Lower) Fields

Counties

Hemphill and Lipscomb Strat Land Exploration Co

<u>RRC</u>

Docket No. 10-0236390 Order date: 10/21/2003 Pages: 4

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 21, 2003,

the application of Strat Land Exploration Co for the Commission's certification that the Fritzlen (Morrow, Lo), Higgins, South (Morrow), Higgins, W (Morrow Lower) and the Treml (Morrow Lower) fields within the geologic correlative interval of 11,235 feet to 12,240 feet as shown on the log of the Strat Land Exploration Company Andrew No. 2093 (API No. 42-295-32669) under an estimated 7,150 acres including all or portions of the Houston and Texas Central Railroad Company Survey Block 43 Section 92 A-1154, Section 85 A-71, Section 93 A-75, Section 84 A-1155, Section 181 A-105, Section 179 A-104, Section 174 A-996, Section 86 A-857, Section 180 A-948/A-1411, Section 91 A-74, Section 173 A-101 in Lipscomb County and all of the Houston and Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

MI Vida (Permo-Penn) Field

<u>RRC</u>

Docket No. 08-0236542 Order date: 10/21/2003 Pages: 4

<u>County</u>

Reeves Pure Resources LP

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 21, 2003, the application of Pure Resources LP for the Commission certification that the Mi Vida (Permo-Penn) field within the correlative geologic interval of 14,198 feet to 14,811 feet as shown on the log of the Titan Resources Humphrey Unit #21 (API No. 42-389-32137) under an estimated 1,522 acres including all or a portion of the Houston & Great Northern Railroad Survey A-382, A-383, A-3642, A-5273, A-5806, A-5928, A-1893, A-5406 in Reeves County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Nelsonville (Wilcox 10,400) Field

County

Austin Magnum Producing & Operating Co

<u>RRC</u>

Docket No. 03-0236718 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Magnum Producing & Operating Co for the Commission's certification that the portions of the Nelsonville (Wilcox 10,400) field within the correlative geologic interval of 10,436 feet MD to 10,514 feet MD as shown on the type log of Frank Surovik No. 1 (API No. 42-015-30139) as all or a portion of the S.F. Austin 4 League Grant Survey Lot 7, A-4, William Kuykendall Survey A-62 in Austin County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

McAllen (Hansen) Field

County

Hidalgo Totalfinaelf E&P USA Inc

<u>RRC</u>

Docket No. 04-0236619 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission that effective November 13, 2003, the application of Totalfinaelf E&P USA Inc for the Commission's certification that the McAllen (Hansen) field within the correlative geologic interval of 9,610 feet to 9,990 feet as shown on the type log of the Totalfinaelf E&P USA Inc McAllen fieldwide Unit No. 39 (API No. 42-215-01881) within an estimated 5,400 acres as all or a portion of the J.F. Hinojosa A-39, D. Fonseca A-33, G. Comacho A-28, J.J. Hinojosa A-40, A. Velasco A-45, N. Cabazos A-30, J.M. Balli A-26 and M. Domingues A-7 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

Jeffress, N (VKSBG Lo) Field

Counties

Hidalgo and Starr El Paso Production Oil & Gas Co

RRC

Docket No. 04-0236682 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of El Paso Production Oil & Gas Co for the Commission's certification that the Jeffress, N. (Vksbg Lo) field within the correlative geologic interval from 10,582 feet MD to 10,812 feet MD in the El Paso Production Oil & Gas Co J.D. Jeffress No. 33 well (API No. 42-215-32853) within the 6900 acres as all or a portion of the Hidalgo CSL A-277, L. Flores A-576, N. Flores A-61, S. Flores A-83, A M Cano A-81, M Cano A-81, M Cano A-58, J Y Ponce A-69, A De Los Santos A-71, M Martinez A-582, F H Kirkbride A-658, W. D. Parchman A-726, N Salinas A-72 and W. D. Parchman A-926 surveys in Hidalgo and Starr Counties, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Monte Christo, E (13,000) Field

County

Hidalgo El Paso Production Oil & Gas Co

<u>RRC</u>

Docket No. 04-0236565 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of El Paso Production Oil & Gas Co for the Commission's certification that the Monte Christo, E. (13,000) field within the correlative geologic interval from 13,050 feet MD to 14,164 feet MD as shown on the type log of El Paso Production Oil & Gas Co Blackstone Minerals Co No 1 well (API No. 42-215-33075) under an estimated 7,673 acres of all or a portion of the Juan Jose Balli A-290 survey in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Carthage (Travis Peak), Carthage (Travis Peak 6310), Carthage (Travis Peak 6400), Carthage (Travis Peak 6450), Carthage (6900), Carthage

<u>RRC</u>

Docket No. 06-0236699 Order date: 11/13/2003 Pages: 3

(Travis Peak 7400), Carthage (Travis Peak 7960) Fields

<u>County</u> Panola

Alfred C. Glassell, Jr

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission that effective November 13, 2003, the application of Alfred C. Glassell, Jr for the Commission's certification that the Carthage (Travis Peak), Carthage (Travis Peak 6310), Carthage (Travis Peak 6400), Carthage (Travis Peak 6450), Carthage (6900), Carthage (Travis Peak 7400) and the Carthage (Travis Peak 7960) fields within the correlative geologic interval of 6,086 feet MD to 8,178 feet MD as shown on the type log of Panola Development Co No 6 well (API No. 42-365-32872) under an estimated 1,992 acres of all or a portion of the James Stout A-604, Nicholson A-518, John Parmer A-899, M. Shook A-625, George Gillespy A-223, James Rowe A-561, B. Strickland A-587, M. Duke A-182 and Bowen A-47 surveys in Panola County, Texas, identified by plat submitted, is a tight gas formation.

LOWER MORROW FORMATION

Hallcroft (Morrow Lower) Field

County

Lipscomb Strat Land Exploration Co

<u>RRC</u>

Docket No. 10-0236703 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Strat Land Exploration Co for the Commission's certification that the Hallcroft (Morrow Lower) field within the correlative geologic interval of 11,100 feet TVD to 11,420 feet TVD as shown on the log of the Thomas 1 well (API No. 42-295-32452) under an estimated 1,221 acres including all or a portion of Sections 183 and 184, Blk 143 H & TC survey in Lipscomb County, Texas, identified by plat submitted, is a tight gas formation.

LOWER MORROW FORMATION

Coburn Lower (Morrow Lower) & Trosper (Morrow Lower) Fields County Lipscomb Strat Land Exploration Co

<u>RRC</u>

Docket No. 10-0236557 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Strat Land Exploration Co for the Commission's certification that the Coburn Lower (Morrow Lower) and Trosper (Morrow Lower) fields within the correlative geologic interval of 10,858 feet to 11,340 feet as shown on the log of the Strat Land Exploration Company Gray No 2.254 (API No. 42-295-32559) under an estimated 3,458 acres including all or a portion of the Houston and Texas Central Railroad Company A- 138, A-1281, A-1104, A-137, A-887, A-1259, A-158 surveys in Lipscomb County, Texas, identified by plat submitted, is a tight gas formation.

SEVERANCE TAX ONLY

<u>RRC</u>

APPROVED TIGHT FORMATION LISTING

Docket No. 08-0236752 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

County

Reeves Exxon Mobil Corporation Mobil Producing TX & NM Inc

MONTOYA FORMATION

Waha (Montoya) Field

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Exxon Mobil Corporation on behalf of Mobil Producing TX & NM Inc for the Commission's certification that the Waha (Montoya) field within the correlative geologic interval of 13,856 feet TVD to 14,428 feet TVD as shown on the log of the Gulf Oil S.E. Ligon A 4E well (API No. 42-389-10494) under an estimated 2,634 acres including all or a portion of the H & GN RR Section 18 A-4790, H & G N RR Section 20 A-4791, H & GN RR Section 21 A-24 and the H & GN RR Section 23 A-28 in Reeves County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Waha West (Devonian) Field

County

Reeves Exxon Mobil Corporation Mobil Producing TX & NM Inc

<u>RRC</u>

Docket No. 08-0236760 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Exxon Mobil Corporation on behalf of Mobil Producing TX & NM Inc for the Commission's certification that the Waha West (Devonian) field within the correlative geologic interval of 12,629 feet TVD to 13,233 feet TVD as shown on the log of the Exxon Mobil Corp S. E. Ligon 20-1H well (API No. 42-389-32231) under an estimated 2,626 acres including a portion of the H & GN RR Section 18 A-4790, H & GN RR Section 20 A-4791, H & GN RR Section 21 A-24 and the H & GN RR Section 23 A-28 in Reeves County, Texas, identified by plat submitted, is a tight gas formation.

RRC

VICKSBURG FORMATION

Arrowhead Ranch (Vks 12,300) Field

County

Hidalgo Gruy Petroleum Management Co

Pages: 3

Docket No. 04-0236779 Order date: 11/13/2003

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Gruy Petroleum Management Co for the Commission's certification that the Arrowhead Ranch (Vks 12,300) field within the correlative geologic interval of 12,295 feet TVD to 12,420 feet TVD as shown on the log of the J.S. Hudnall 1 well (API No. 42-215-31092) under an estimated 403 acres including all or a portion of Section 30 of the G.O. Subdivision of the J.A. Morales A-68 survey in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Rancho Solo (Wilcox F-1) Field

County

Hidalgo Gruy Petroleum Management Co

<u>RRC</u>

Docket No. 04-0236782 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Gruy Petroleum Management Co for the Commission's certification that the Rancho Solo (Wilcox F-1) field within the correlative geologic interval of 13,669 feet TVD to 13,792 feet TVD as shown on the log of the Frost National Bank 1 well (API No. 42-131-38161) under an estimated 40 acres including all or a portion of the J.H. Gibson survey A-1697 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

9300 VICKSBURG FORMATION

Agua Dulce (Vicksburg Consol) Field

County

Nueces Whiting Petroleum Corporation

<u>RRC</u>

Docket No 04-0236646 Order date: 11/13/2003 Pages: 3 NUNC PRO TUNC 07/06/2004 SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Whiting Petroleum Corporation for the Commission's certification that the Agua Dulce (Vicksburg Consol.) field within the correlative geologic interval of 9,236 feet to 9,475 feet as shown on the log of the Suemaur Exploration Otahal, et al gas unit #2 (API No. 42-355-33320) under an estimated 455 acres including all or a portion of the Geo H. Paul 100 Acre Tract Subd of the Driscoll Ranch in the Vicente Lopez De Herrera survey A-2261, Blocks 47,50,51,52,53,54,55,56,57 and the Vicente Lopez De Herrera survey A-2661 in Nueces County, Texas, identified by plat submitted, is a tight gas formation.

NUNC PRO TUNC: portion of the Vicente Lopez De Herrera Survey, A-2661 including a portion of the Geo. H. Paul 100 acre tract subdivision of the Driscoll Ranch being blocks 52,53,54,55,56,57; and the Vicente Lopez De Herrera Survey A-145 including a portion of the Geo H. Paul 100 acre tract subdivision of the Driscoll Ranch being blocks 47,50,51,52,53,54.

WILCOX FORMATION

Tom East (13,800) Field

<u>Counties</u> Brooks and Hidalgo Exxon Mobil Corporation

RRC

Docket No. 04-0236585 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Exxon Mobil Corporation for the Commission's certification that the Tom East (13,800) field within the correlative geologic interval of 14,102 feet to 15,020 feet as shown on the log

of the Exxon Santa Fe Ranch #105 (API No. 42-047-31961) under an estimated 8,589 acres including all or a portion of the Juan Jose Balli/San Salvador Del Tule survey A-45, Gil Zarate/Santo Tomas De La Blanca A-654 in Brooks County and the Juan Jose Balli/Paredones Pasture survey A-290 and the Gil Zarate/Santo Tomas De La Blanca survey A-23 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX PERDIDO SAND FORMATION

Charco (9200), Charco (9900) & Jennings Ranch (Lobo Cons) Fields

County

Zapata Laredo Energy LP

<u>RRC</u>

Docket No 04-0236758 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Laredo Energy LP for the Commission's certification that the Charco (9200), Charco (9900) and the Jennings Ranch (Lobo Cons) fields within the correlative geologic interval of 8,690 feet to 12,850 feet as shown on the log of the Laredo Energy LP, Roy Jennings No 2 (API No. 42-505-34541) under an estimated 2000 acres in a portion of the "San Antonio De Mira Flores" E. Davila survey A-27 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Vickers (Wilcox Middle) Field

<u>County</u>

Hardin Union Gas Operating Company <u>RRC</u> Docket

Docket No 03-0236753 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Union Gas Operating Company for the Commission's certification that the Vickers (Wilcox Middle) field within the correlative geologic interval of 12,820 feet to 13,050 feet as shown on the type log of the Union Gas Operating Company BP Fee well no 1 (API No. 42-199-32872) within an estimated 6,210 acres, identified as all or a portion of the J.A. Vickers A-52, A.A. Burrell A-5, H&TC RR Co Blk 1, Sec 181 A-296, H&TC RR Co. Blk 1 Sec 182 A-558 and H&TC RR Co Blk 1 Sec 183 A-295 in Hardin County, Texas, identified as plat submitted, is a tight gas formation.

GLEN ROSE FORMATION

Mossy Grove (Glen Rose) Field

Counties

Walker and Madison Gruy Petroleum Management Co

<u>RRC</u>

Docket No 03-0236811 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Gruy Petroleum Management Co for the Commission's certification that the

Mossy Grove (Glen Rose) field within the correlative geologic interval of 11,522 feet to 13,020 feet as shown on the type log of the Humble Oil & Refining Company M B McAdams No. 1 (API No 42-471-80001) within an estimated 11,700 acres as all or a portion of the G. Badillo A-494, A-5, A-685, P Johnston A-125, L Bryan A-44, J Karber A-135, E. Abraham A-40, T. Green A-295, J Viven A-224, J C Ford A-297, A-728, J Beard A-93, T Epps A-181, V Herlock A-262, A Herrera A-5, A-235, A-112, S E Gibbs A-713, J N Thompson A-667, J Spillers A-494, I Brimberry A-80, J M Spillers A-507, G Toby A-557, S P Reeves A-470, D Davis A-169, H A White A-590, H W Raglin A-465, E Anderson A-2, C Frisby A-662, G M Cecil A-672, G A Wynee A-732, L B McCullough A-674 and GA Wynee A-733 surveys in Walker and Madison Counties, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Baffin Bay (Frio), Baffin Bay (13,700) Baffin Bay (12,290), Baffin Bay, Southwest, and Baffin Bay (13,070) Fields <u>County</u> Kenedy

Exxon Mobil Corporation

RRC

Docket No 04-0236786 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Exxon Mobil Corporation for the Commission's certification that the Baffin Bay (Frio), Baffin Bay (13,070), Baffin Bay (12,290), Baffin Bay, Southwest and Baffin Bay (13,070) fields within the correlative geologic interval of 12,700 feet to 15,030 feet true vertical depth as shown on the log of the Exxon Baffin Bay State GU 3 #4 (API No. 42-261-31294) under an estimated 7,889 acres including all or a portion of the A & D De La Garza "La Parra Grant" A-37, Baffin Bay State Tract 69, Baffin Bay State Tract 68, Baffin Bay State Tract 67, Baffin Bay State Tract 66, Baffin Bay State Tract 65, Baffin Bay State Tract 64, Baffin Bay State Tract 62, Baffin Bay State Tract 61, Baffin Bay State Tract 60, Baffin Bay State Tract 59, Baffin Bay State Tract 58 and Baffin Bay State Tract 51 surveys in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG 10 FORMATION

Home Run (Vicksburg 10) Field

<u>County</u> Brooks Exxon Mobil Corporation

<u>RRC</u>

Docket No 04-0236750 Order date: 11/13/2003 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Exxon Mobil Corporation for the Commission's certification that the Home Run (Vicksburg 10) field within the correlative geologic interval of 12,917 feet to 13,371 feet as shown on the log of the Exxon Mobil Corp D J Sullivan State No 8 (API No 42-047-32023) under an estimated 12,597 acres including all or a portion of TM RR CO A-632, A-562, A-207, A-559, A-560, A-724, A-561, CCSD & RGNG RR CO A-136, A-638, GB & CNG RR CO A-639, A-701, A-441, C&M RR CO A-139, A-179, James Forrester A-208, A-209, WRF Thom A-520, A-521, GC&SF RR

CO A-283, A-206, Jose Antonio Leal De Leon A-370, Mary M Lasater A-722, F.G. Chapa A-98, A Garcia A-220 and E. Martinez A-389 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG T FORMATION

Jeffress (Vicksburg T) Field

<u>County</u>

Hidalgo Bexco Operating Inc

RRC

Docket No 04-0236896 Order date: 11/25/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 25, 2003, the application of Bexco Operating Inc for the Commission's certification that the Jeffress (Vicksburg T) field within the correlative geologic interval of 9,975 feet to 10,910 feet as shown on the log of the Bexco Operating Inc Coates Energy Trust Unit 1 #1 (API No. 42-215-32712) under an estimated 210 acres in a portion of the A De Los Santos A-71 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX MH-1 SAND FORMATION

Rhode Ranch, W. (MH-1) Field

<u>County</u>

McMullen BP America Production Co

<u>RRC</u> Docket No

Docket No. 01-0236852 Order date: 11/25/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 25, 2003, the application of BP America Production Co for the Commission's certification that the Rhode Ranch, W (MH-1) field within the correlative geologic interval of 9,039 feet to 9,111 feet as shown on the log of the BP America Production Company Lindholm 84 No. 1 (API No 42-311-32140) under an estimated 215 acres in a portion of the SK & K survey 84 A-909 in McMullen County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Douglass, W. (Travis Peak) Field

County

Nacogdoches Samson Lone Star LP

<u>RRC</u>

Docket No 06-0236985 Order date: 11/25/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 25, 2003, the application of Samson Lone Star LP for the Commission's certification that the Douglass, W. (Travis Peak) field within the correlative geologic interval of 9,462 feet to 11,626 feet as shown on the log of the Samson Lone Star LP Douglass Gas Unit 3 well no 2 (API No. 42-347-30529) under an estimated 7,420 acres including all or a portion of the W. Dankwerth A-180, C Whitaker A-587, E Garrett A-32, M Whitaker A-592, A Jordan A-781, W Ladd A-38, J Hyde A-249, J Roberts A-490, J

Kerby A-36 and the M Coy & Bros A-21 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Joaquin (Travis Peak) Field

Counties

Panola and Shelby Strat Land Exploration Co Tidemark Exploration

<u>RRC</u>

Docket No 06-0236895 Order date: 11/25/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 25, 2003, the application of Strat Land Exploration Co and Tidemark Exploration for the Commission's certification that the Joaquin (Travis Peak) field within the correlative geologic interval of 6,375 feet TVD to 7,690 feet TVD as shown on the log of the Bertha Brantley 2 well (API No 42-365-34386) under an estimated 330 acres including all or a portion of Mannan Smith A-592 and the T F Brantley A-9 surveys in Panola County and the Mannan Smith A-631 and the T F Brantley A-9 surveys in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

LOWER MORROW FORMATION

Magoun, S (Morrow Lower) Field

<u>County</u> Lipscomb Strat Land Exploration Co

<u>RRC</u>

Docket No 10-0236874 Order date: 11/25/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 25, 2003, the application of Strat Land Exploration Co for the Commission's certification that the Magoun, S. (Morrow Lower) field within the correlative geologic interval of 9,072 feet TVD to 9,398 feet TVD as shown on the log of the Rene 1 (API No. 42-295-32536) under an estimated 1,147 acres including all or a portion of Section 1054, H&TC RR Co A-918, A-1287, A-1303, A-1304 and Section 1055, H&TC RR Co A-402 in Lipscomb County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Speaks (12,700 Wilcox) Field

County

Lavaca El Paso Production Oil & Gas Co

<u>RRC</u>

Docket No 02-0236980 Order date: 11/25/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 25, 2003, the application of El Paso Production Oil & Gas Co for the Commission's certification that the portions of the Speaks (12700 Wilcox) field within the correlative geologic interval from 13,845 feet MD to 15,742 feet MD as shown on the type log of El Paso Production Oil & Gas Co Robertson No 1 (API No 42-285-32857) under an estimated 1,049 acres of all or a portion of the S. Wilmans A-493

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APPROVED TIGHT FORMATION LISTING

survey in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Raymondville, W (L-70) Field

<u>County</u>

Willacy El Paso Production Oil & Gas Co RRC

Docket No 04-0236901 Order date: 11/25/2003 Pages: 4

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 25, 2003, the application of El Paso Production Oil & Gas Co for the Commission's certification that the portions of the Raymondville, W (L-70) field within the correlative geologic interval from 12,580 feet MD to 14,028 feet MD as shown on the cross section and identified in the Frank D Yturria #1 (API No 42-489-31029) under an estimated 4,728 acres of all or a portion of the J.N. Cabazos A-8 survey in Willacy County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Jeffress, E. (10400 SD) Field

County

Hidalgo El Paso Production Oil & Gas Co

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 25, 2003, the application of El Paso Production Oil & Gas Co for the Commission's certification that the portions of the Jeffress, E. (10400 SD) field within the correlative geologic interval from 9,945 feet MD to 10,415 feet MD as shown on the type log of El Paso Production Oil & Gas Company Deatrick No 2 (API No 42-215-33020) under an estimated 3,934 acres of all or a portion of the De Los Santos A-71, M Martinez A-582 and N Flores A-61 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Jeffress, E (Vicksburg L) Field

County Hidalgo El Paso Production Oil & Gas Co

RRC

Docket No 04-0236976 Order date: 11/25/2003 Pages: 4

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 25, 2003, the application of El Paso Production Oil & Gas Co for the Commission's certification that the portions of the Jeffress, E (Vicksburg L) field within the correlative geologic interval from 8,241 feet MD to 8,790 feet MD as shown on the type log of EL Paso Production Oil & Gas Company Deatrick No 7 (API No. 42-215-33037) under an estimated 3,934 acres of all or a portion of the De Los Santos

RRC

Docket No 04-0236908 Order date: 11/25/2003 Pages: 4

SEVERANCE TAX ONLY

A-71, M Martinez A-582, and N Flores A-61 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

MONTOYA FORMATION

Block 16 (Montoya) Field

County

Ward EOG Resources Inc

<u>RRC</u>

Docket No 08-0236954 Order date: 11/25/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 25, 2003, the application of EOG Resources Inc for the Commission's certification that the portion of the Block 16 (Montoya) field within the correlative geologic interval of 12,500 feet to 13,250 feet as shown on the type log of the EOG Resources Inc Howe State Gas Unit 2 well no 1H (API No 42-475-34743) within an estimated 4200 acres as all or a portion of the H&TC RR CO Block 33 Section 4 A-621, Block 33 Section 3 A-146, Block 33 Section 2 A-1531, Block 33 Section 1 A-145, Block 33 Section 1 (J Howe) A-129, Block 33 Section 2 (J Howe) A-130, W. P. Stewart A-645, J Jackson A-1121, R H Kessee A-397, D.D. Hardeman A-389 and C H Hardeman A-386 in Ward County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

En Seguido (Wilcox) Field

County

Zapata Wagner & Brown Ltd Docket No 04-0237027 Order date: 12/9/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 9, 2003, the application of Wagner & Brown Ltd for the Commission's certification that the En Seguido (Wilcox) within the correlative geologic interval of 12,290 feet to 12,840 feet as shown on the type log of the Wagner & Brown – Cavazos No 1 (API No 42-505-34098) within an estimated 2,467 acres as all or a portion of the "El Grullo" Grant O. Garcia A-37, "Villa" Grant A Zapata A-106, L Haynes A-547 and T & C RR CO A-371 surveys in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

White Oak Creek (Travis Peak) Field

<u>County</u> Cherokee

EOG Resources Inc

<u>RRC</u>

Docket No 06-0237045 Order date: 12/9/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 9, 2003, the application of EOG Resources Inc for the Commission's certification that the White Oak Creek (Travis Peak) field within the correlative geologic interval of 9,970 feet TVD to 11,282 feet TVD as

shown on the log of the Temple-Inland A-1 (API No. 42-073-30958) under an estimated 640 acres including all or a portion of the Z Gibbs A-21, C H Smith A-767, and the J Powers A-709 surveys in Cherokee County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Appleby N. (Travis Peak) Field

Counties

Nacogdoches and Rusk EOG Resources Inc

RRC

Docket No 06-0237044 Order date: 12/9/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 9, 2003, the application of EOG Resources Inc for the Commission's certification that the Appleby N. (Travis Peak) field within the correlative geologic interval of 7,690 feet TVD to 9,766 feet TVD as shown on the log of the Reeves GU 1 (API No 42-401-33094) under an estimated 1,449 acres including all or a portion of the N Benton A-89, J J Villa A-576, P J Parrott A-441, J Christopher A-171, G W Brown A-881, J J Acosta A-65 surveys in Nacogdoches County and the G W Brown A-122, M Nall A-896 and J J Acosta A-52 surveys in Rusk County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

New Taiton (Meek) and New Taiton (Wilcox) Fields County Wharton Ascent Energy Inc

<u>RRC</u>

Docket No. 03-0237013 Order date: 12/9/2003 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 9, 2003, the application of Ascent Energy Inc for the Commission's certification that the New Taiton (Meek) and New Taiton (Wilcox) fields within the correlative interval of 10,970 feet to 12,845 feet as shown on the type log of the Ascent Energy Inc Schumaker Gas Unit No 2 (API No 42-481-33989) within an estimated 4,820 acres including all or a portion of the W Robinson A-55, M Mancha A-271, P Brown A-753, L Heyne A-768, C Butler A-922 and W McFarlan A-41 in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

UPPER MORROW FORMATION

Glazier, S. (Upper Morrow) Field

<u>County</u>

Hemphill EOG Resources Inc

<u>RRC</u>

Docket No 10-0237079 Order date: 12/22/2003 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 22, 2003, the application of EOG Resources Inc for the Commission's certification that the Glazier, S. (Upper Morrow) field within the correlative geologic interval of 11,300 feet to 11,480 feet as shown on the log of the EOG Resources Inc Humphreys 46 #3 (API No. 42-211-32396) under an estimated 234

acres including all or a portion of the G & M survey A-476 in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

CHEROKEE FORMATION

Arrington (Cherokee) Field

<u>County</u> Hutchinson Strat Land Exploration Co

<u>RRC</u>

Docket No. 10-0237119 Order date: 12/22/2003 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 22, 2003, the application of Strat Land Exploration Co for the Commission's certification that the Arrington (Cherokee) field within the correlative geologic interval of 6,046 feet to 6,070 feet as shown on the log of the Strat Land Exploration Co Kirk "A" 3 (API No. 42-233-32758) under an estimated 640 acres in a portion of the Section 85, Block 5-T of the T & N O Survey in Hutchinson County, Texas, identified by plat submitted, is a tight gas formation.

LOWER PETTIT FORMATION

Carthage (Pettit, Lower Gas) Field

County

Panola Chevron U.S.A. Inc

<u>RRC</u>

Docket No 06-0237150 Order date: 12/22/2003 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 22, 2003, the application of Chevron U S A Inc for the Commission's certification that the Carthage (Pettit, Lower Gas) field within the correlative geologic interval from 6,116 feet MD to 6,142 feet MD in the Chevron USA Inc J B Baker No. 4 (API No 42-365-34419) within the 668 acre area as a portion of the January, GG A-355, Elizabeth, A-975, Cockrell, WH A-146, Watkins, BDS A-747, Cockrell, PH A-805, Booker, LR A-054 and Gallaway, JW A-262 surveys in Panola County, Texas, identified by plat submitted, is a tight gas formation.

MONTOYA FORMATION

Waha (Montoya) Field

County

Reeves EOG Resources Inc

<u>RRC</u>

Docket No. 08-0237123 Order date: 12/22/2003 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 22, 2003, the application of EOG Resources Inc for the Commission's certification that the Waha (Montoya) field within the correlative geologic interval of 11,175 feet to 12,350 feet as shown on the type log of the EOG Resources Inc Fidelity Trust "21" No 1H (API No 42-389-32191) within an estimated 640 acres as a portion of the Public School Lands Block C3 Section 21 in Reeves County, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION

Grierson Spring (Strawn) Field

County

Reagan Marathon Oil Company EOG Resources Inc

<u>RRC</u>

Docket No. 7C-0237169 Order date: 12/22/2003 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 22, 2003, the application of EOG Resources Inc and Marathon Oil Company for the Commission's certification that the Grierson Spring (Strawn) field within the correlative geologic interval of 8,850 feet to 8,752 feet as shown on the log of the Enron Oil & Gas Company University 7-6S #2 (API No. 42-383-34861) under an estimated 3,210 acres including all or a portion of the University Land Surveys A-105,A-96,A-95,A-118 and Georgetown Railroad Company A-160 in Reagan County, Texas, identified by plat submitted, is a tight gas formation.

EDWARDS LIME FORMATION

White Kitchen (Edwards Lime) Field

County

LaSalle Virtex Petroleum Company Inc

<u>RRC</u>

Docket No 01-0237188 Order date: 1/6/2004 Pages: 6

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 10, 2003, the application of Virtex Petroleum Company Inc for the Commission's certification of the White Kitchen (Edwards Lime) field within the correlative geologic interval of 10,300 to total depth feet as shown on the type log of the William M Null (now Virtex Petroleum Company Inc) Storey Estate #8 (API No 42-283-31266) within an estimated 2,560 acres in the H & G N RR Co survey Sections 119,120,141 and 142 in LaSalle County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Marshall (Middle Wilcox) Field

County

Goliad Union Gas Operating Company

<u>RRC</u>

Docket No 02-0237124 Order date: 1-6-2004 Pages: 6 Nunc Pro Tunc 4/23/2004 SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 2, 2003, the application of Union Gas Operating Company for the Commission's certification that the Marshall (Middle Wilcox) field within the correlative geologic interval of 9,925 feet to 9,995 feet as shown on the type log of the Union Gas Operating Company Cunningham No 1 (API No 42-175-33519) within an estimated 5,200 acres as all or a portion of the Maria J. DeLeon A-22, Swanson A-264, W. S. Campbell A-92 and the J Montes A-204 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

Nunc Pro Tunc order: As of 4/8/2004, the Commission Mapping Database was corrected to reflect the designation of Abstract 21 (Maria J DeLeon).

WILCOX FORMATION

Birdie (Wilcox 11750) & Caliente (12350) Fields Counties Goliad and Karnes Dan A. Hughes Company <u>RRC</u>

Docket No 02-0237186 Order date: 1-6-2004 Pages: 6

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 10, 2003, the application of Dan A Hughes Company for the Commission's certification that the Birdie (Wilcox 11750) and Caliente (12350) fields within the correlative geologic interval as defined in the Caliente (12350) field from 12,354 feet MD to 12,408 feet MD in the Dan A. Hughes Company Hilbrich Sellers Gas Unit No 4 (API No. 42-255-31460) and in the Birdie (Wilcox 11750) field from 12,270 feet MD to 12,350 feet MD (12,196 feet TVD to 12,250) feet TVD) in the Dan A Hughes Goehring Wilburn GU No 1 (API No 42-255-31359) within the requested 4,725 acre area as all or a portion of the Victor Blanco A-3, B&B A-385, B&B A-331, Ramon Musquiz A-8 and Ramon Musquiz A-29 surveys in Karnes and Goliad Counties, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY FORMATION

George West, East (Queen City) Field

County

Live Oak Browning Oil Company Inc

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 12,2003, the application of Browning Oil Company Inc for the Commission's certification that the George West, East (Queen City) field within the correlative geologic interval of 6,545 feet MD to 7,040 feet MD as shown on the type logs of Ruth Unitas No 1 (API No 42-297-34505) within the requested area as all or a portion of Juan Carroll A-4, Thomas Pugh A-34, F. Leal A-22, B Fadden A-178, J Matson A-301, J D J Rodriguez A-413, J Gimenes A-192, J Rodriguez A-413, J Gimenes A-192, J Rodriguez A-413, J Gimenes A-192, J Rodriguez A-413, J Gimenes A-193, R Roman A-414, G W A Culton A-157, A M Tandy A-455 and A Ernandez A-179 in Live Oak County, Texas, identified by plat submitted, is a tight gas formation.

LOWER WILCOX FORMATION

McCaskill (Lower Wilcox) Field

Counties

Karnes and Goliad El Paso Oil & Gas Company

<u>RRC</u>

Docket No. 02-0237232 Order date: 1/6/2004 Pages: 6

SEVERANCE TAX ONLY

RRC

Docket No. 02-0237224 Order date: 1/6/2004 Pages: 6

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APPROVED TIGHT FORMATION LISTING

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 15,2003, the application of El Paso Oil & Gas Company for the Commission's certification that the McCaskill (Lower Wilcox) field within the correlative geologic interval from 13,645 feet MD to 15,832 feet MD in the El Paso Production Oil & Gas Co Hilbrich No 3 (API No 42-175-33447) within the requested 1,155 acre area as all or a portion of the Victor Blanco A-3, Victor Blanco A-7, Ramon Musquiz A-8 and Ramon Musquiz A-29 surveys in Karnes and Goliad Counties, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 6

WILCOX FORMATION

Marshall (Middle Wilcox) Field

County

Goliad Union Gas Operating Company

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 15,2003, the application of Union Gas Operating Company for the Commission's certification that the Marshall (Middle Wilcox) field within the correlative geologic interval of 11,160 feet to 11,845 feet as shown on the type log of the Union Gas Operating Company Dalhart Windberg No 2 (API No 42-175-33549) within an estimated 4,700 acres as all or a portion of the N M Danforth A-106, SF 14460 A-501, C R Perry A-496, J Harris A-155, R H Hill A-145 and P R Chavez A-83 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

YEGUA FORMATION

El Ebanito (Yegua) Field

County

Starr Total E&P USA Inc

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 15,2003, the application of Total E&P USA Inc for the Commission's certification that the El Ebanito (Yegua) field within the correlative geologic interval of 11,700 feet to 12,210 feet as shown on the type log of the Total E&P USA Inc T.B. Slick Estate No 147 (API No. 42-427-33570) within an estimated 3,440 acres as all or a portion of the CCSD & RGNG A-923,A-366, D Kirkland A-935, W Pierce A-1060, T Ygnacio A-270, A-269, SF 13589 A-1124, J Williams/J Ramirez A-934, J Williams A-934, and Y Flores A-725 surveys in Starr County, Texas, identified by plat submitted, is a tight gas formation.

MONTOYA FORMATION

Waha (Montoya) Field

<u>County</u> Reeves Occidental Permian Ltd

<u>RRC</u>

Docket No 08-0237205 Order date: 1/6/2004 Pages: 6

SEVERANCE TAX ONLY

RRC

Docket No 04-0237238 Order date: 1/6/2004 Pages: 6

Docket No. 02-0237239 Order date: 1/6/2004

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 11,2003, the application of Occidental Permian Ltd for the Commission's certification that the Waha (Montoya) field within the correlative geologic interval of 13,390 feet to 13,900 feet as shown on the type log of the Occidental Permian Ltd rape "14" No 1H (API No 42-389-32199) within an estimated 6900 acres as all or a portion of the Public School Lands (PSL) Block C4 Section 1 A-1300, PSL Block C4 Section 2 A-1295, PSL Block C3 Section 11 A-1181, PSL Block C3 Section 12 A-1180, PSL Block C3 Section 13 A-1294, PSL Block C3 Section 14 A-1293, PSL Block C3 Section 15 A-5589, PSL Block C3 Section 10 A-5085/1195, PSL Block C3 Section 1 A-1367, PSL Block C3 Section 2 A-1193, PSL Block C3 Section 3 A-1246 in Reeves County, Texas, identified by plat submitted, is a tight gas formation.

LOWER VICKSBURG FORMATION

El Ebanito (Lwr Vicksburg Cons) Field

RRC

Docket No 04-0237259 Order date: 1/6/2004 Pages: 6

County

Starr **Total E&P USA INC**

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 17,2003, the application of Total E&P USA Inc for the Commission's certification that the El Ebanito (Lwr Vicksburg Cons) field within the correlative geologic interval of 7,998 feet to 8,950 feet as shown on the type log of the Total E&P USA Inc State Slick "D" No 21 (API No 42-427-32795) within an estimated 1,290 acres as all or a portion of the D Kirkland A-935, CCSD & RGNG A-366, A-923 and Y Flores A-725 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

BARNETT SHALE FORMATION

Newark, East (Barnett Shale) and Various Fields

Counties Johnson, Tarrant, Hood, Palo Pinto, Parker, Clav, Denton, Jack, Wise & Montague Devon Energy Operating Co

RRC

Docket No. 5-7B,9-0235294 Order date: 11/13/2003 Pages: 1 (see file for attachments)

SEVERANCE TAX ONLY

The field rules for the Newark, East (Barnett Shale) field, as amended in Docket No. 09-0204410, effective April 25, 1994, state that the "entire correlative interval" from 6,672 feet to 7,166 feet as shown on the logs of the Mitchell Energy Corporation – W.C. Young Well No. 2, W. Ritchey (API No. 42-497-32613) Survey A-704, Wise County, Texas, shall be designated as a single reservoir for proration purposes and shall be designated as the Newark, East (Barnett Shale) Field.

MISSISSIPPIAN/BARNETT SHALE FORMATION RRC

JMG Mag (Miss) Field	Docket No. 09-0237327
	Order date: 1/23/2004
<u>Counties</u>	Pages: 7

<u>Counties</u>

Palo Pinto and Parker 3-R Production Inc

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective **December 23rd**, 2003, the application of 3-R Production, Inc. for the Commission's certification that the portion of the JMG Mag (Miss) Field within the correlative geologic interval of 5,345 feet to 5,638 feet as shown on the type log of the 3-R Production, Inc., Boyd Well No. 1 (API No. 42-367-33429) within an estimated 10,300 acres listed by survey as all or a portion of the TE&L Survey Section 2587 A-663, TE&L Survey Section 2588 A-649, TE&L Survey Section 2593A-651, TE&L Survey Section 2591 A-650, TE&L Survey Section 2704 A-579, TE&L Survey Section 2705 A-580, TE&L Survey Section 2548 A-645, TE&L Survey Section 2549 A-646, TE&L Survey Section 2545 A-642, TE&L Survey Section 2544 A-641, TE&L Survey Section 2543 A-640 (Partial), TE&L Survey Section 2533 A-647 (Partial) in Palo Pinto County, Texas, and all or a portion of the TE&L Survey Section 2588 A-1316, TE&L Survey Section 2589 A-1317, TE&L Survey Section 2590 A-1318, TE&L Survey Section 2591 A-1319, TE&L Survey Section 2705 A-1306, TE&L Survey Section 2706 A-1307, TE&L Survey Section 2549 A-1309, E&L Survey Section 2550 A-1310, TE&L Survey Section 2544 A-1308, TE&L Survey Section 2551 A-1311, TE&L Survey Section 2552 A-1312 (Partial), TE&L Survey Section 2533 A-1313 (Partial), Crain & Warren Survey A-1594, W.J. Darden Survey A-392, HT&B RR Survey Section 35 A-653, HT&B RR Survey Section 36 A-1915/A-2207/A-1855/A-1735, R.C. Choat Survey A-235, W.B. Lusk Survey A-2021, W.T. Laird Survey A-2824, J. Burns Survey A-1703, J. Nelson Survey A-2151, S.B. Lusk Survey A-2319, E. Kimbrough Survey A-789, D. Dodson Survey A-404, E. Dean Survey A-354, T.C. Patton Survey A-1866 in Parker County, Texas, identified by plat submitted, is a tight gas formation.

MISSISSIPPIAN/BARNETT SHALE FORMATION RRC

JMG Mag (Miss) Field	Docket No. 09-0237328
	Order date: 1/23/2004
<u>Counties</u>	Pages: 7
Jack	

3-R Production Inc

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 23rd, 2003, the application of 3-R Production, Inc. for the Commission's certification that the portion of the JMG Mag (Miss) Field within the correlative geologic interval of 5,785 feet to 6,182 feet as shown on the type log of the 3-R Production, Inc., Abernathie Well No. R-1 (API No. 42-237-38641) within an estimated 11,300 acres listed by survey as a portion of the Henderson County Scholl Land Survey A-257 (Partial), R.E. Meyers Survey A-2406, G.W. Jackson Survey A-1120, L. Bonillett Survey A- 920, G. Taylor Survey A-843 (Partial), L.M. Ragsdale Survey A-1305, R.T. Sweatman Survey A-1583, J. Bloodworth Survey A-60, W.H. Keen Survey A-2350, C. Chaplin Survey A-133 (Partial), W.L. Montgomery Survey A-1975, R. Crisp Survey A-144, J.P. Montgomery Survey A-981, W.A. Dillard Survey A-2399, S. Phillips Survey A-1566, F. Payne Survey A-1564 (Partial), WC RR Survey Section 1 A-904, G. Minifee Survey A-412, R. Obarts Survey A-2306, S.S. Pierce Survey A-2169, N. Smith Survey A-2260, J.M. Smith Survey A-2176, J.N. Smith Survey A-2355 (Partial), T. Burbidge Survey A-68 (Partial), J. Rhoades Survey A-1421, S. Jackson Survey A-972, S.A. Williams Survey A-2138, J. Gates Survey A-236 (Partial), J.M. Brown Survey A-59, J.R. Erwin Survey A-1525, J. Erwin Survey A-1608, SA&MG RR Survey A-585, R.K. Stewart Survey A-1189, F. Mirando Survey A-419, A.F. Allen Survey A-31, A&B Survey A-1025 (Partial), J. Harrison Survey A-259 (Partial), in Jack County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Amacker-Tippett, E. (Devonian) Field

<u>County</u>

Upton Perenco LLC <u>RRC</u>

Docket No. 7C-0237302 Order date: 1/23/2004 Pages: 7

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 19, 2003, the application of Perenco LLC for the Commission's certification that the portion of the Amacker-Tippett, E. (Devonian) Field within the correlative geologic interval of 11,840 feet to 12,575 feet as shown on the type log of the Perenco LLC, Hangar Well No. 7401H (API No. 42-461-34043) within an estimated 30,600 acres listed by survey as all or a portion of the T&PRR Block 40 T-5-S Section 40 A-1580, T&PRR Block 40 T-5-S Section 45 A-474, T&PRR Block 40 T-5-S Section 32 A-1278, T&PRR Block 40 T-5-S Section 41 A-472, T&PRR Block 40 T-5-S Section 44 A-1385, T&PRR Block 40 T-5-S Section 31 A-467, T&PRR Block 40 T-5-S Section 42 A-1384, T&PRR Block 40 T-5-S Section 43 A-473, T&PRR Block 41 T-5-S Section 36 A-872, T&PRR Block 41 T-5-S Section 37 A-504, T&PRR Block 41 T-5-S Section 48 A-1582, T&PRR Block 41 T-5-S Section 35 A-503, T&PRR Block 41 T-5-S Section 38 A-1387, T&PRR Block 41 T-5-S Section 47 A-509, T&PRR Block 41 T-5-S Section 39 A-505, T&PRR Block 41 T-5-S Section 46 A-1386, T&PRR Block 41 T-5-S Section 45 A-508, CCSD & RGNG Block D Section 77 A-49, CCSD & RGNG Block D Section 78 A-1380, CCSD & RGNG Block D Section 79 A-50, CCSD & RGNG Block D Section 80 A-813, CCSD & RGNG Block D Section 81 A-51, CCSD & RGNG Block D Section 82 A-901, CCSD & RGNG Block D Section 91 A-56, CCSD & RGNG Block D Section 92 A-1323, CCSD & RGNG Block D Section 93 A-57, CCSD & RGNG Block D Section 94 A-812, CCSD & RGNG Block D Section 95 A-56, CCSD & RGNG Block D Section 96 A-1381, CCSD & RGNG Block D Section 97 A-59, CCSD & RGNG Block D Section 98 A-1572, CCSD & RGNG Block D Section 99 A-60, CCSD & RGNG Block D Section 100 A-1324, CCSD & RGNG Block D Section 101 A-61, CCSD & RGNG Block D Section 111 A-66, CCSD & RGNG Block D Section 112 A-644, CCSD & RGNG Block D Section 113 A-67, CCSD & RGNG Block D Section 114 A-1463, CCSD & RGNG Block C Section 53 A-37, CCSD & RGNG Block C Section 54 A-1250, CCSD & RGNG Block C Section 55 A-38, CCSD & RGNG Block C Section 56 A-1377, CCSD & RGNG Block C Section 57 A-39, CCSD & RGNG Block C Section 58 A-1378, CCSD & RGNG Block C Section 59 A-40, CCSD & RGNG Block C Section 60 A-899/A-1534, CCSD & RGNG Block C Section 61 A-41, CCSD & RGNG Block C Section 62 A-900, CCSD & RGNG Block C Section 71 A-46, CCSD & RGNG Block C Section 72 A-898, CCSD & RGNG Block C Section 73 A-47, CCSD & RGNG Block C Section 74 A-811, CCSD & RGNG Block C Section 75 A-48, CCSD & RGNG Block C Section 76 A-1379 in Upton County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Midkiff (Devonian) Field

Counties

Midland and Upton Perenco LLC RRC

Docket No. 08-0237303 Order date: 1/23/2004 Pages: 7

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December<u>19th</u>, 2003, the application of Perenco LLC for the Commission's certification that the portion of the Midkiff (Devonian) Field within the correlative geologic interval of 12,242 feet to 12,464 feet as shown on the type

log of the Perenco LLC, Rock Well No. 2601H (API No. 42-329-34681) within an estimated 15,900 acres listed by survey as all or a portion of the T & P RR Co. T-4-S Blk 38 Section 19 A-175, T & P RR Co. T-4-S Blk 38 Section 30 A-1127, T & P RR Co. T-4-S Blk 38 Section 31 A-113, T & P RR Co. T-4-S Blk 38 Section 42 A-1129, T & P RR Co. T-4-S Blk 38 Section 43 A-119, T & P RR Co. T-4-S Blk 39 Section 13 A-224, T & P RR Co. T-4-S Blk 39 Section 24 A-1109, T & P RR Co. T-4-S Blk 39 Section 25 A-230, T & P RR Co. T-4-S Blk 39 Section 36 A-1174, T & P RR Co. T-4-S Blk 39 Section 37 A-236, T & P RR Co. T-4-S Blk 39 Section 48 A-1305, T & P RR Co. T-5-S Blk 39 Section 1 A-389, T & P RR Co. T-4-S Blk 39 Section 14 A-1416, T & P RR Co. T-4-S Blk 39 Section 23 A-229, T & P RR Co. T-4-S Blk 39 Section 26 A-1128, T & P RR Co. T-4-S Blk 39 Section 35 A-235, T & P RR Co. T-4-S Blk 39 Section 38 A-1067, T & P RR Co. T-4-S Blk 39 Section 47 A-241, T & P RR Co. T-4-S Blk 39 Section 15 A-225, T & P RR Co. T-4-S Blk 39 Section 22 A-1176/A-1418, T & P RR Co. T-4-S Blk 39 Section 27 A-231, T & P RR Co. T-4-S Blk 39 Section 34 A-1175, T & P RR Co. T-4-S Blk 39 Section 39 A-237, T & P RR Co. T-4-S Blk 39 Section 46 A-1345, T & P RR Co. T-4-S Blk 39 Section 16 A-1112, T & P RR Co. T-4-S Blk 39 Section 21 A-228, T & P RR Co. T-4-S Blk 39 Section 28 A-1123, T & P RR Co. T-4-S Blk 39 Section 33 A-234, T & P RR Co. T-4-S Blk 39 Section 40 A-1066, T & P RR Co. T-4-S Blk 39 Section 45 A-240, in Midland County, Texas and a portion of the T & P RR Co. T-5-S Blk 39 Section 1 A-423, T & P RR Co. T-5-S Blk 39 Section 2 A-1412, T & P RR Co. T-5-S Blk 39 Section 3 A-424, T & P RR Co. T-5-S Blk 39 Section 4 A-1494, T & P RR Co. T-4-S Blk 39 Section 45 A-422, T & P RR Co. T-4-S Blk 39 Section 46 A-1342, T & P RR Co. T-4-S Blk 39 Section 47 A-1353, Upton County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Betty Sue (Devonian) Field

County

Midland Perenco LLC

<u>RRC</u>

Docket No. 08-0237305 Order date: 1/23/2004 Pages: 7

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 19, 2003, the application of Perenco LLC for the Commission's certification that the portion of the Betty Sue (Devonian) Field within the correlative geologic interval of 11.680 feet to 12.200 feet as shown on the type log of the Perenco LLC, Jones Well No. 901H (API No. 42-329-34554) within an estimated 17,500 acres and listed by survey as all or a portion of the T & P RR Co. TWP-1-S Blk 38 Section 37 A-28, T & P RR Co. TWP-1-S Blk 38 Section 48 A-728, T & P RR Co. TWP-2-S Blk 38 Section 1 A-154, T & P RR Co. TWP-2-S Blk 38 Section 12 A-731, T & P RR Co. TWP-1-S Blk 38 Section 38 A-1030, T & P RR Co. TWP-1-S Blk 38 Section 47 A-33, T & P RR Co. TWP-2-S Blk 38 Section 2 A-730, T & P RR Co. TWP-2-S Blk 38 Section 11 A-159, T & P RR Co. TWP-1-S Blk 38 Section 34 A-1068, T & P RR Co. TWP-1-S Blk 38 Section 39 A-29, T & P RR Co. TWP-1-S Blk 38 Section 46 A-729, T & P RR Co. TWP-2-S Blk 38 Section 3 A-155, T & P RR Co. TWP-2-S Blk 38 Section 10 A-812/A-586, T & P RR Co. TWP-1-S Blk 38 Section 33 A-26, T & P RR Co. TWP-1-S Blk 38 Section 40 A-1165, T & P RR Co. TWP-1-S Blk 38 Section 45 A-32, T & P RR Co. TWP-2-S Blk 38 Section 4 A-732, T & P RR Co. TWP-2-S Blk 38 Section 9 A-158, T & P RR Co. TWP-1-S Blk 38 Section 22 A-713, T & P RR Co. TWP-1-S Blk 38 Section 41 A-30, T & P RR Co. TWP-1-S Blk 38 Section 44 A-1201, T & P RR Co. TWP-2-S Blk 38 Section 5 A-156, T & P RR Co. TWP-2-S Blk 38 Section 8 A-931, T & P RR Co. TWP-2-S Blk 38 Section 13 A-160, T & P RR Co. TWP-2-S Blk 38 Section 16 A-1381/A-1382/A-1383/A-1108, T & P RR Co. TWP-1-S Blk 38 Section 42 A-1124, T & P RR Co. TWP-1-S Blk 38 Section 43 A-31, T & P RR Co. TWP-2-S Blk 38 Section 6 A-722, T & P RR Co. TWP-2-S Blk 38

Section 7 A-157, T & P RR Co. TWP-2-S Blk 38 Section 14 A-714, T & P RR Co. TWP-2-S Blk 38 Section 15 A-161, T & P RR Co. TWP-2-S Blk 38 Section 18, J T Andrews Survey A-562 (Partial), J M Andrews A-563, Mrs. M E Sparks Survey A-591, SF 4666 Survey A-938, G A Torbett Survey A-596, M E Morrow Survey A-578, SF 6828 Survey A-1126, J M Johnson Survey A-575, W T Miller Survey A-576, SF 5527 Survey A-1021, T J Murphy Survey A-542, SF 6285 Survey A-1082, J M Rose Survey A-585, J B Rose Survey A-584, B M Smart Survey A-588, M Dawson Survey A-565, SF 4621 Survey A-937, T F Spencer Survey A-592, C A Miller Survey A-633, J Newcomer Survey A-635, A Estes Survey A-1398, T E Bizzell Survey A-1395, SF 4620 Survey A-936, H M Horton Survey A-685, D M Newcomer Survey A-634, E Fain Survey A-1422, J C Abel Survey A-621, H M Horton Survey A-1125, T N Wilson Survey A-1413, F O Allen Survey A-609, SF 4812 Survey A-930, J.T. Andrews Survey A-562, T & P RR Co. TWP-2-S Blk 38 Section 20 H.M. Horton Survey A-735, Midland County, Texas, identified by plat submitted, is a tight gas formation.

LOWER MORROW FORMATION

Hansford (Morrow, Lower) Field

County

Roberts Strat Land Exploration Co

RRC

Docket No. 10-0237282 Order date: 1/23/2004 Pages: 7

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission that effective December 18, 2003, the application of Strat Land Exploration Co for the Commission's certification that the Hansford (Morrow, Lower) field within the correlative geologic interval of 8,432 feet to 8,496 feet as shown on the log of the Strat Land Exploration Co Mary No 1182 (API No. 42-393-31458) under an estimated 290 acres of all or a portion of the G&M Survey 182 A-615 and G&M Survey 180 A-618 in Roberts County, Texas, identified by plat submitted, is a tight gas formation.

LOWER MORROW FORMATION

Hansford (Morrow, Lower) Field

Counties

Hutchinson and Roberts Strat Land Exploration Co

RRC

Docket No. 10-0237281 Order date: 1/23/2004 Pages: 7

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission that effective December 18, 2003, the application of Strat Land Exploration Co for the Commission's certification that the Hansford (Morrow, Lower) field within the correlative geologic interval of 8,190 feet to 8,228 feet as shown on the log of the Strat Land Exploration Co Brainard No. 4 (API No. 42-233-32570) under an estimated 1,344 acres including all of the H&GN RR Co Survey 8 A-887/A-1127 and portions of the G&M Survey 185 A-423/A-1112 and portions of the H&OB RR Co Survey 13 A-367 in Hutchinson and Roberts Counties, Texas, identified by plat submitted, is a tight gas formation.

MCKEE SAND FORMATION

Kermit (McKee) Field

RRC

Docket No. 08-0237347 Order date: 1/23/2004

RRC

Docket No. 08-0237314 Order date: 1/23/2004 Pages: 7

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission that effective December 22, 2003, the application of BP America Production Co for the Commission's certification of the Sweetie Peck (Devonian) field within the correlative geologic interval of 11,440 feet to 12,250 feet on the type log of the BP America Production Co June Sanders A No. 31 (API No 42-329-34462) within an estimated 320 acres in the E/2 of Sec 16, Block 41, T-4-S, T&P RR Co Survey 1152 in Midland County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Brvant – G- (Devonian) Field

County

Midland **BP** America Production Co

Depth: Therefore, it is ordered by the Railroad Commission that effective December 22, 2003, the application of BP America Production Co for the Commission's certification of the Bryant -G-(Devonian) field within the correlative geologic interval of 11,750 feet on the type log of the BP the BP America Braun "10" no 4 (API No. 42-329-33953) within 640 acres as all or a portion of Sec 10, Block 40, T-3-S, T&P RR Co/S.P. Cross Survey A-769 in Midland County, Texas, identified by

MONTOYA FORMATION

Waha (Montoya FB-2) Field

County

Reeves

Depth: Therefore, it is ordered by the Railroad Commission that effective December 29, 2003, the application of Gruy Petroleum Management Co for the Commission's certification that the Kermit (McKee) field within the correlative geologic interval of 9,866 feet to 10,006 feet as shown on the log of the Prize Operating Co State-Walton E #35M (API No. 42-495-32800) under an estimated 161 acres including a portion of the PSL Survey Section 7 A-1852 in Winkler County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Gruy Petroleum Management Co

Sweetie Peck (Devonian) Field

County

County

Winkler

Midland **BP** America Production Co APPROVED TIGHT FORMATION LISTING

Pages: 7

SEVERANCE TAX ONLY

RRC

Docket No. 08-0237312 Order date: 1/23/2004 Pages: 7

SEVERANCE TAX ONLY

America Production Co Braun "10" well no 1 (API No. 42-329-33800) to 12,190 feet on the type log of plat submitted, is a tight gas formation.

RRC

Docket No. 08-0237313 Order date: 1/23/2004 Pages: 7

BP America Production Co

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission that effective December 22, 2003, the application of BP America Production Co for the Commission's certification of the Waha (Montoya FB-2) field within the correlative geologic interval of 12,085 feet on the type log of the BP America Production Co Trees "20" well no 4 (API No. 42-389-3211) to 12,780 feet on the type log of the BP America Production Co Trees "20" no. 2 (API No. 42-389-32099) within 540 acres in Sec 20, Block C-3, Public School Land Survey A-1283 in Reeves County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Amacker-Tippett (Devonian) Field

County

Upton EOG Resources Inc, Hunt Oil Co, Southwest Royalties Inc

<u>RRC</u>

Docket No. 7C-0237390 Order date: 1/23/2004 Pages: 7

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission that effective December 30, 2003, the application of EOG Resources Inc, Hunt Oil Company and Southwest Royalties Inc for the Commission's certification that the Amacker-Tippett (Devonian) field within the correlative geologic interval of 10,249 feet to 11,255 feet as shown on the log of the Hunt Oil Company V.T. Amacker 106 #11 (API No. 461-34170) under an estimated 3,951 acres including all or a portion of the TC RR Co A-362 and 639 and the CCSD & RGNG RR Co A-63, 64, 601, 676, 1545, 1547 and the GC & SF RR C A-174 and 1010 surveys in Upton County, Texas, identified by plat submitted, is a tight gas formation.

HINNANT FORMATION

Thompsonville, NE (13700) Field

County

Jim Hogg Chevron U.S.A. Inc

<u>RRC</u>

Docket No. 04-0237244 Order date: 1/23/2004 Pages: 7

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission that effective December 15, 2003, the application of Chevron U.S.A. Inc for the Commission's certification that the Thompsonville, NE (13700) field within the correlative geologic interval of 14,200 feet to 14,500 feet as shown on the log of the Chevron U.S.A. Production Co 51 Penn #1 (API No. 42-247-32132) under an estimated 120 acres including all or a portion of the Alenon Fuller Survey 577 A-109 and the HRS F De La Pena Survey A-244 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

WOLFCAMP FORMATION

ACU, E. (Penn Sand) Field

<u>County</u>

Terrell

<u>RRC</u>

Docket No. 7C-0237372 Order date: 1/23/2004 Pages: 7

ConocoPhillips Company

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 30, 2003, the application of ConocoPhillips Company for the Commission's certification that the portion of the ACU, E. (Penn Sand) Field within the correlative geologic interval of 10,185 feet to 10,920 feet as shown on the type log of the ConocoPhillips Company, ACU 45 Well No. 3 (API No. 42-443-30897) within an estimated 11,000 acres listed by survey as all or a portion of the CCSD & RGNG RR Section 7 A-149, CCSD & RGNG RR Section 18 A-2772, CCSD & RGNG RR Section 19 A-155, CCSD & RGNG RR Section 30 A-1650, T & StL RR Blk 128 Section 1 A-1187, T & StL RR Blk 128 Section 12 A-667, T & StL RR Blk 128 Section 13 A-1189, T & StL RR Blk 128 Section 24 A-1471, GC & SF RR Blk R3 Section 50 A-666/A-2572, GC & SF RR Blk R3 Section 49 A-489, GC & SF RR Blk R3 Section 44 A-1546, GC & SF RR Blk R3 Section 43 A-486, GC & SF RR Blk R3 Section 42 A-1474, GC & SF RR Blk R3 Section 51 A-490, GC & SF RR Blk R3 Section 52 A-2418/A-2573, GC & SF RR Blk R3 Section 47 A-488, GC & SF RR Blk R3 Section 46 A-2417, GC & SF RR Blk R3 Section 41 A-485 in Terrell County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Waha, West (Devonian) & D.A. (Devonian) Fields

Counties

Pecos and Reeves Occidental Permian Ltd

RRC

Docket No. 08-0237267 Order date: 1/23/2004 Pages: 7

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 17, 2003</u>, the application of Occidental Permian Ltd. for the Commission's certification that the portion of the Waha, West (Devonian) and D.A. (Devonian) Fields within the correlative geologic interval of 12,610 feet to 13,230 feet as shown on the type log of the Occidental Permian Ltd., Rape "14" Well No. 1H (API No. 42-389-32199) within an estimated 10,750 acres and listed by survey as a portion of the Public School Lands (PSL) Block C4 Section 1 A-1300, PSL Block C4 Section 2 A-1295, PSL Block C3 Section 11 A-1181, PSL Block C3 Section 12 A-1180, PSL Block C3 Section 13 A-1294, PSL Block C3 Section 14 A-1293, PSL Block C3 Section 15 A-5589, PSL Block C3 Section 10 A-5085/A-1195, PSL Block C3 Section 1 A-1367, PSL Block C3 Section 2 A-1193, PSL Block C3 Section 3 A-1246, PSL Block C2 Section 1 A-1365, PSL Block C2 Section 2 A-4549, PSL Block C2 Section 3 A-1452/A-5178, PSL Block C2 Section 10 A-5072, PSL Block C2 Section 11 A-4550/A-8417, PSL Block C2 Section 12 A-4551, Pecos and Reeves Counties, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Amacker-Tippett (Devonian) Field.

<u>County</u>

Upton EOG Resources Inc

RRC

Docket No. 7C-0237389 Order date: 1/23/2004 Pages: 7

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 30th, 2003</u>, the application of EOG Resources, Inc. for Commission certification that the Amacker-Tippett (Devonian) Field within the correlative geologic interval of 10,986 feet to 11,450 feet as shown on log of

the EOG Resources, Inc. Windham 16 #1H (API 42-461-34273), under an estimated 25,236 acres including all or a portion of the CCSD & RGNG RR Co. Survey Abstracts 644, 60, 66, 993/1324, 57, 1558, 643, 61, 1323, 65, 1383, 56, 62, 1566, 1557, 1560, 1554, 642, 1546, 1556, 1565, 1555, 1559, 1013, 1545, 55, 54 and 598, the GC & SF RR Co. Survey Abstracts 193, 585, 173, 641, 701, 704, 172 and 215, the MK & TE RR Co. Survey Abstracts 958, 332, 702, 331, 326, 711, 343, 344, 319, 712, 311 and 715, the T.C. Jones Survey Abstract 291, the E.J. Littleton Survey Abstract 560/1578, the W.S. Bingham Survey Abstracts 1577, 722 and 721, the H. Howard Survey Abstract 1596 and the J.S. Lane Survey Abstract 1595 in Upton County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Bloxom (Devonian) & Blue. Danube (Devonian) Fields County Upton Pure Resources LP <u>RRC</u>

Docket No. 7C-0237346 Order date: 1/23/2004 Pages: 7

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 29th. 2003</u>, the application of Pure Resources, L.P. for Commission certification that the Bloxom (Devonian) Field and Blue Danube (Devonian) Field within the correlative geologic interval of 10,418 feet TVD (top of the 2nd Devonian) to 10,852 feet TVD (base of the 3rd Devonian), as shown on the log of the Bloxom 1 well (API No. 42-461-34044), under an estimated 17,065-acres including all or a portion of surveys C&M RR Co. A-6, C&M RR Co. A-875, C&M RR Co. A-5, GC&SF RR Co. A-209, TC RR Co. A-754, C&M RR Co. A-6, C&M RR Co. A-874, C&M RR Co. A-4, C&M RR Co. A-735, UL A-U131, UL A-U24, UL A-U23, UL A-U22, HE&WT RR Co. A-956, HE&WT RR Co. A-250, HE&WT RR Co. A-957, HE&WT RR Co. A-252, HE&WT RR Co. A-637, HE&WT RR Co. A-254, UL A-U130, UL A-U25, UL A-U26, UL A-U27, HE&WT RR Co. A-249, HE&WT RR Co. A-753, HE&WT RR Co. A-705, UL A-U129, UL A-U36, UL A-U35, and UL A-U34 located in Upton County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Various Carthage Fields (See order)

County

Panola

Devon Energy Production Co LP Devon Louisiana Corporation

RRC

Docket No. 06-0237240 Order date: 1-6-2004 Pages: 4 NUNC PRO TUNC 7-6-04

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 12th</u>, 2003, the application of Devon Energy Production Company, L.P. and Devon Louisiana Corporation for Commission certification that the interval of the Travis Peak formation in the Carthage (6900) (RRC No. 16032976), Carthage (Travis Peak)(RRC No. 16032812), Carthage (Travis Peak Blue)(RRC No. 16032837), Carthage (Travis Peak Collins) (RRC No. 16032850), Carthage (Travis Peak Hull-Gas)(RRC No. 16032871), Carthage (Travis Peak Ross-2) (RRC No. 16032903), Carthage (Travis Peak White)(RRC No. 16032814), Carthage (Travis Peak 6296) (RRC No. 16032910), Carthage (Travis Peak 6400)(RRC No. 16032928), Carthage (Travis Peak 6450) (RRC No. 16032950), Carthage (Travis Peak 7400) (RRC No. 16032964) Fields within the correlative geologic interval of 6,138 feet MD to 7,974 feet MD as shown on the type log of Exxon Corp. A.L. Davis Well No. 7. (API No. 42-365-

33076), under an estimated 18,574 acres of all or a portion of the Wm. R. Lagrone A-390, A. C. Potts A- 541, Geo. Roberts A-585, Chas. Lindsey A-393, Wm.Scantleberry A-599, Samuel White A-743, Geo. Roberts A-566, Ben Smith A-886, Geo. Brown A-117, Wm. D. Thompson A-672, Geo. Goodwin A- 224, A. M. Witherspoon A-753, H. M. Kendrick A-807, Wm. B. Parrish A-534, A. J. Booty A-896, D. Williams A-780, C. Black A-883, G. Anderson A-45, S. C. Hanks A-332, C. Flanagan A-215, Benj. R. Wallace A-710, James M. Hatcher A-313, David Brown A-104, Jas. H. Anderson A-15, S. L. McPherson A-483, Geo. W. Mallory A-455, Augustus Everly A-191, B. R. Wallace A-773, J. M. Lambert A-418, J. H. Anderson A-33, J. I. Gibson A-860, F. J. Wise A-842, J. W. Gibson A-261, T. Applewhite A-35, M. V. Mann A-485, J. G. Hazlewood A-855, T. Applewhite A-37, F. J. Wise A-842, W. F. Sparks A-869, G. W. Johnson A-370, Wm. L. Fowler A-212, Wm. L. Fowler A-213, A. Hughes A-317, SPRR A-837, L. W. Leach A-854, Baily Anderson A-7, Wm. English A-195, Geo. Goodwin A-224, N. Davis A-187 surveys in Panola County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Various Fields (See order)

County

Starr Samson Lone Star LP

<u>RRC</u>

Docket No. 04-0237386 Order date:1-23-2004 Pages: 4

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective **December 30th, 2003**, the application of Samson Lone Star LP for Commission certification that the Rincon, N. (Vicksburg Cons.) Field (RRC No. 76723 450), the Ricon, N. (7400) Field (RRC No. 76723 896), the Rincon, N. (7600) Field (RRC No. 76723 904), the Rincon, N. (Rincon B) Field (RRC No. 76723 296), the Rincon, North (Vicksburg 6800) Field (RRC No. 76723 576), the Rincon, North (Vicksburg 7000) Field (RRC No. 76723 600), the Rincon, North (Vicksburg 7100) Field (RRC No. 76723 600), the Rincon, North (Vicksburg 7100) Field (RRC No. 76723 600), the Rincon, North (Vicksburg 8130) Field (RRC No. 76723 684), the Yzaguirre (7400) Field (RRC No. 99591 805), the Yzaguirre (7990) Field (RRC No. 99591 875), the Yzaguirre (8200) Field (RRC No. 99591 945), and the Yzaguirre (Vicksburg 8500) Field (RRC No. 99591 140) within the correlative geologic interval of 7,594 feet to 9,209 feet, as shown on the log of the Samson Lone Star Ltd. Partnership Coates 553 Well No. 5 (API No. 42-427-33499) under an estimated 3,300 acres including all of the CCSD & RGNG RR Co. Survey 230 A-966, the F.H. Austin Survey 928 A-672, and portions of the CCSD & RGNG RR Co. Survey 550 A-890 and I&GN RR Co. Survey 487 A-333, in Starr County, Texas, identified by plat submitted, is a tight gas formation.

LOWER MORROW FORMATION

Hansford (Morrow, Lower) Field

Counties

Hansford and Hutchinson Strat Land Exploration Co

<u>RRC</u>

Docket No.10-0237384 Order date: 2-10-2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 30, 2004, the application of Strat Land Exploration Co for the Commission's certification that the Hansford (Morrow, Lower) field within the geologic correlative interval of 8,210 feet to 8,366 feet as shown on the log the Strat Land Exploration Company Jackson No. 1 (API No. 42-195-31311), under an estimated 160

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APPROVED TIGHT FORMATION LISTING

acres in all or a portion of the AB&M survey 58 A-1334/A-1223 in Hansford and Hutchinson Counties, Texas, identified by plat submitted, is a tight gas formation.

LOWER MORROW FORMATION

Morgan (Morrow, Lower) Field

<u>County</u> Lipscomb Strat Land Exploration Co

SEVERANCE TAX ONLY

Docket No.10-0237280 Order date: 2-10-2004

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 18, 2004, the application of Strat Land Exploration Co for the Commission's certification that the Morgan (Morrow, Lower) field within the geologic correlative interval of 9,252 feet to 9,328 feet as shown on the log of the Strat Land Exploration Company Heil No. 1 (API No. 42-295-32135) under an estimated 375 acres including all or a portion of the H&TC RR Co Survey 971 A-374 and H&TC RR Co Survey 970 A-1118 in Lipscomb County, Texas, identified by plat submitted, is a tight gas formation.

LOWER MORROW FORMATION

Morgan (Morrow, Lower) Field

County

Lipscomb Mewbourne Oil Company

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 29, 2004, the application of Mewbourne Oil Company for the Commission's certification that the Morgan (Morrow, Lower) field within the geologic correlative interval of 9,190 feet to 9,280 feet as shown on the log of the Mewbourne Oil Company Wynn No 3 (API No. 42-295-32501) under an estimated 955 acres including all or a portion of the H&TC RR Co. Survey 1060 A-840 and the H&TC RR Co. Survey 1061 A-405 in Lipscomb County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG 9000,9400,9550,9900

FORMATIONS

T-C-B (Lower Vicksburg) Field

Counties

Jim Wells and Kleberg Kerr-McGee Oil & Gas Onshore LLC

SEVERANCE TAX ONLY

Docket No. 04-0237392

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective **December 31st. 2004**, the application of Kerr-McGee Oil & Gas Onshore LLC. for Commission certification that the T-C-B (Lower Vicksburg) Field (RRC No. 89945 497) within the correlative geologic interval of 9,038 feet to 10,510 feet as shown on log of the Kerr-McGee Oil & Gas Onshore LLC. A.T. Canales #84 (API 42-273-32230), under an estimated 5,510 acres including all or a portion of the CCSD & RGNG RR CO / H.M. King Abstract 151, CCSD & RGNG RR CO Abstract 82, CCSD & RGNG RR CO Abstract 80, CCSD & RGNG RR CO Abstract 81, CCSD & RGNG RR CO Abstract 83, CCSD & RGNG RR CO / A. Gonzales Abstract 111, CCSD & RGNG RR CO / A. Gonzales Abstract 112, CCSD & RGNG RR CO / A. Canales Abstract 44, CCSD & RGNG RR CO Abstract 40, Mrs. C. McKenzie Abstract 195,

<u>RRC</u>

Docket No.10-0237348 Order date: 2-10-2004 Pages: 3

SEVERANCE TAX ONLY

Order date: 2-10-2004 Pages: 3

RRC

RRC

Pages: 3

Ramon De La Garza Abstract 100 and Mrs. S. Bland Abstract 16, in Kleberg County, Texas and all or a portion of the CCSD & RGNG RR CO Abstract 119, CCSD & RGNG RR CO Abstract 120, CCSD & RGNG RR CO / A. Canales Abstract 78, E.R. Jenson Abstract 250, CCSD & RGNG RR CO Abstract 121, Mrs. C. McKenzie Abstract 305, Ramon De La Garza Abstract 170 and Mrs. Lucinda Best Abstract 44 in Jim Wells County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Rincon (Vicksburg Cons) Field

County

Starr Samson Lone Star LP

<u>RRC</u>

Docket No. 04-0237332 Order date: 2-10-2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 23, 2004, the application of Samson Lone Star LP for the Commission's certification that the Rincon (Vicksburg Cons) field within the correlative geologic interval of 7,258 feet to 7,385 feet as shown on the log of the Slick Estates No. 1 well (API No. 42-427-30856) under an estimated 1,732 acres including all or a portion of the CCSD & RGNG RR Co No 535 A-367, CCSD & RGNG RR Co No. 539 A-369, CCSD & RGNG RR Co No 549 A-1057, CCSD & RGNG RR Co No541 A-370 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 3

YEGUA FORMATION

Constitution (Yegua) Field

County

Hardin Samson Lone Star LP

SEVERANCE TAX ONLY

Docket No. 03-0237375 Order date: 2-10-2004

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 30, 2004, the application of Samson Lone Star LP for the Commission's certification that the Constitution (Yegua) field within the correlative geologic interval from 13,040 feet to 13,090 feet as shown on the type log of the Samson Lone Star Moor No 1 (API No. 42-199-32837) within an estimated 303 acres as all or a portion of the T.D. Yocum Survey A-59 in Hardin County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Cold Springs (Wilcox, Cons) Field

County

San Jacinto Famcor Oil Inc

SEVERANCE TAX ONLY

Pages: 3

Docket No. 03-0237358 Order date: 2-10-2004

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 29, 2004, the application of Famcor Oil Inc for the Commission's certification that the Cold Springs (Wilcox, Cons) field within the correlative geologic interval of 10,915 feet to 11,000 feet as shown on the log of the Famcor Oil Inc Foster Lumber Company "A" No. 5 well (API No. 42-407-30554) under an estimated 430 acres including a portion of G. Taylor A-292 in San Jacinto County, Texas, identified by plat submitted, is a tight gas formation.

LOWER CRETACEOUS FORMATION

Various Fields (See Order)

Counties

Brazos, Burleson & Washington Anadarko E&P Company LP

<u>RRC</u>

Docket No. 03-0237306 Order date: 2-10-2004 Pages: 4

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective **December 19th**, 2004, the application of Anadarko E&P Company LP for the Commission's certification that portions of the Bryan (Georgetown) Field (Field No. 12697 400), Clay, NE. (Deep) Field (Field No. 18705 250), Clay, NE. (Georgetown) (Field No. 18705 400), Kurten (Georgetown) Field (Field No. 50424 600), Giddings (Buda) Field (Field No. 34733 600), Giddings (Georgetown, Gas) Field (Field No. 34733 621), Lyons (Georgetown) Field (Field No. 56020 500), Navasota River (Cretaceous, Lwr.) Field (Field No. 64616 300), Wellborn (Buda) Field (Field No. 96167 500) and Wellborn, S. (Georgetown) Field (Field No. 96169 250) within the correlative geologic interval from 11,902 feet to 12,183 feet as shown on the type log of the Clayton Willimas, Jr., McFarlane No. 1 (API No. 42-041-30653) within an estimated 139,182 acres as being all or a portion of the A. Babille, Abstract A-75; A. McLaughlin, Abstract A-158; A. McMahan, Abstract A-167; B. McGregor, Abstract A-171; B. McGregor, Abstract A-170; B.B.B.& C.R.R. Co., Abstract A-82; B.B.B.& C.R.R. Co., Abstract A-81; C. Burnett, Abstract A-7; D. Millican, Abstract A-178; D. Posey, Abstract A-189; E. Clampitt, Abstract A-91; E. Evans, Abstract A-118; F. Clampitt, Abstract A-102; H. McGrew, Abstract A-175; J. Bledsoe, Abstract A-71; J. Childress, Abstract A-95; J. Childress, Abstract A-92; J. Erwin, Abstract A-119; J. Evans, Abstract A-112; J. Hope, Abstract A-24; J. Hope, Abstract A-23. J. Hope, Abstract A-22; J. Jones, Abstract A-148; J. Millican, Abstract A-162; J. Mitchell, Abstract A-179; J. Payne, Abstract A-195, J. Stuteville, Abstract A-216; P. Norton, Abstract A-186; R. Stevenson, Abstract A-54; S. Cummins, Abstract A-93; S. Davidson, Abstract A-13; S. McGown, Abstract A-156; S. McGraw, Abstract A-159, T. Henry, Abstract A-131; T. Henry, Abstract A-129; T. Henry, Abstract A-130; T. Yates, Abstract A-248; T. Henry, Abstract A-132; W. Clark, Abstract A-101; W. Dunn, Abstract A-108; W. Ellis, Abstract A-116; W. Ellis, Abstract A-109; W. Frazier, Abstract A-122; W. Millican, Abstract A-177; W. Millican, Abstract A-174; W. Millican, Abstract A-163; W. Young, Abstract A-246; A. Millican, Abstract A-39; E. Millican, Abstract A-40; H. Hudson, Abstract A-141; J. Barrera, Abstract A-69; J. Barrera, Abstract A-67; J. Herrald, Abstract A-139; J. Jones, Abstract A-26; J. Jones, Abstract A-144; J. Millican, Abstract A-41; J. Scott, Abstract A-50; J. Stewart, Abstract A-213; M. Rector, Abstract A-46; R. Carter, Abstract A-8; R. Millican, Abstract A-42; S. Jones, Abstract A-27; S. Robertson, Abstract A-202; S. Smith, Abstract A-210; T. Caruthers, Abstract A-9; T. Wooten, Abstract A-59; W. Dever, Abstract A-14 and W. Sutherland, Abstract A-55 in BRAZOS COUNTY, and all or a portion of A. Kennon, Abstract A-32; B. Dubose, Abstract A-103; D. Frost, Abstract A-25; E. Wood, Abstract A-295; H. Cooper, Abstract A-289; H. Koontz, Abstract A-163; H. Koontz, Abstract A-164; J. Chance, Abstract A-9; J. Chenowith, Abstract A-84; J. Coles, Abstract A-94; J. Fisher, Abstract A-23; J. Harrell, Abstract A-143; L. Shaw, Abstract A-225; T. Reese, Abstract A-206; W. Dallas, Abstract A-105; W. McWilliams, Abstract A-39; A. Calvin, Abstract A-13; A. Miles, Abstract A-190; C. Bennett, Abstract A-4; E. Hill, Abstract A-150; H. Cooper, Abstract A-290; I.&G.N.R.R. Co., Abstract A-264; J. Brown, Abstract A-75; J. Coles, Abstract A-12; J. Gwinn, Abstract A-128; J. Ybarbo, Abstract A-260; J. Ybarbo, Abstract A-259; N. Boyett, Abstract A-79; P. Singleton, Abstract A-56; S. Lawrence, Abstract A-36; W. Allen, Abstract A-66; W. Isbell, Abstract A-155 and W. McCary, Abstract A-169, BURLESON COUNTY, and all or a portion of D. Frost, Abstract A-43; J.B.

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APPROVED TIGHT FORMATION LISTING

RRC

Pages: 3

Chance, Abstract A-22; E. Clampit, Abstract A-25; J.F. Perry, Abstract A-93; J.P. Coles, Abstract A-33; L. Lessassier, Abstract A-78; N. Clay, Abstract A-29; P. Singleton, Abstract A-99; S. Clampit, Abstract A-26; S. Young, Abstract A-191 and T.S. Saul, Abstract A-97 in WASHINGTON COUNTY, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

George West, West (10430) Field

<u>County</u>

Live Oak Samson Lone Star LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 30, 2004, the application of Samson Lone Star LP for the Commission's certification that the portion of the George West, West (10430) field within the correlative geologic interval from 11,114 feet to 11,184 feet as shown on the type log of the Samson Lone Star Ltd C.S. Nelson No. 11 (API No. 42-297-34351) within an estimated 84 acres as a portion of the W.D. Hodges #2 Survey A-645 in Live Oak County, Texas, identified by plat submitted, is a tight gas formation.

RODESSA FORMATION

Chittim, E. (Rodessa 5300) Field

County

Maverick The Exploration Company

SEVERANCE TAX ONLY

Docket No. 02-0237374 Order date: 2-10-2004

RRC

Docket No. 01-0237284 Order date: 2-10-2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective **December 18th**, 2003, the application of The Exploration Company for the Commission's certification that the portion of the Chittim, E. (Rodessa 5300) Field (Field No. 17877 500) within the correlative geologic interval from 5,240 feet to 5,260 feet as shown on the type log of the Osborne Oil Company, Chittim No. 142 (API No. 42-323-31931) within an estimated 28,800 acres being in the following Sections of Block 7, I&GN RR Co. Survey: 103, Abstract A-305; 102, Abstract A-304; 101, Abstract A-303; 113, Abstract A-315; 114, Abstract A-316; 115, Abstract A-317; 116, Abstract A-318; 117, Abstract A-319; 118, Abstract A-320; 119, Abstract A-321; 133, Abstract A-335; 132, Abstract A-334; 131, Abstract A-333; 130, Abstract A-332; 129, Abstract A-331; 128, Abstract A-330; 127, Abstract A-329; 126, Abstract A-328; 138, Abstract A-340; 139, Abstract A-341; 140, Abstract A-342; 141, Abstract A-343; 142, Abstract A-344; 143, Abstract A-345; 144, Abstract A-346; 145, Abstract A-347; 162, Abstract A-173, 161, Abstract A-172; 160, Abstract A-171; 159, Abstract A-170; 158, Abstract A-169; 157, Abstract A-168; 156, Abstract A-167; 155, Abstract A-166, 172, Abstract A-183; 173, Abstract A-184; 174, Abstract A-185; 175, Abstract A-186; 176, Abstract A-187; 177, Abstract A-188; 178, Abstract A-189; 190, Abstract A-201; 189, Abstract A-200; 188, Abstract A-199 and 187, Abstract A-198 in Maverick County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (Wilcox Consolidated) Field

County

<u>RRC</u>

Docket No. 04-0237336 Order date: 2-24-2004 Pages: 3

Zapata Peoples Energy Production Co-TX LP

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 23, 2003, the application of Peoples Energy Production Co-TX LP for the Commission's certification that the Roleta (Wilcox Consolidated) field within the geologic correlative interval of 8,750 feet to 8,780 feet in the Trevino "B" No 1 (API No. 42-505-32120) under an estimated 40 acres in a portion of the Porcion 27, Jose Tabares A-95, in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (Wilcox Consolidated) Field

County

Zapata Peoples Energy Production Co-TX LP

SEVERANCE TAX ONLY

Docket No. 04-0237335 Order date: 2-24-2004

RRC

Pages: 3

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 23, 2003, the application of Peoples Energy Production Co-TX LP for the Commission's certification that the Roleta (Wilcox Consolidated) field within the geologic correlative interval of 8,305 feet to 8,365 feet in the AH Smith No 3 (API No. 42-505-32403) under an estimated 40 acres in a portion of the Rafael Vela Porcion 26 A-102 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (7483) Field

County

Zapata Peoples Energy Production Co-TX LP **<u>RRC</u>** Docket No. 04-0237334 Order date: 2-24-2004

Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 23, 2003, the application of Peoples Energy Production Co-TX LP for the Commission's certification that the Roleta (7483) field within the geologic correlative interval of 7,512 feet to 7,630 feet in the TXO Vela "C" No 1 (API No. 42-505-32262) under an estimated 40 acres in a portion of the Jose Tabares Porcion 27 A-95 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (7483) Field

County

Zapata Peoples Energy Production Co-TX LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 23, 2003, the application of Peoples Energy Production Co-TX LP for the Commission's certification that the Roleta (7483) field within the geologic correlative interval of 7,398 feet to 7,570 feet in the

SEVERANCE TAX ONLY

Docket No. 04-0237333 Order date: 2-24-2004

RRC

Pages: 3

Bridge Vela-Smith GU No. 7 now known as the AH Smith 4 (API No. 42-505-33002) under an estimated 40 acres in a portion of the Rafael Vela, SH 11, Porcion 26 A-102 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Los Mogotes, N (8150) Field

County

Zapata Peoples Energy Production Co-TX LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 31, 2003, the application of Peoples Energy Production Co-TX LP for the Commission's certification that the Los Mogotes N (8150) field within the geologic correlative interval of 8,100 feet to 8,300 feet in the Enron Vergara No. 9 (API No. 42-505-33252) under an estimated 40 acres in a portion of the San Ygnacio Subd. J.V. Borrego Grant A-209 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Graceland (McVay) Field

County

Colorado Peoples Energy Production Co-TX LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 29, 2003, the application of Peoples Energy Production Co-TX LP for the Commission's certification that the Graceland (McVay) field within the geologic correlative interval of 11,970 feet to 12,120 feet in the True Vertical Depth (TVD) log of the Parker & Parsley Coyle Concord GU No. 1 (API No. 42-089-31926) under an estimated 40 acres in a portion of the I&GNRR A-301 Survey in Colorado County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Graceland (Hayes 12180) Field

County

Colorado Peoples Energy Production Co-TX LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 30, 2003, the application of Peoples Energy Production Co-TX LP for the Commission's certification that the Graceland (Hayes 12180) field within the geologic correlative interval of 12,160 feet to 12,250 feet in the log of the Bridge Lehrer Davies GU No. 1 (API No. 42-089-31848) under an estimated 40 acres in a portion of the Naham Mixon A-402 Survey in Colorado County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Graceland (Wilcox-Priscilla) Field

RRC

Docket No. 03-0237351

SEVERANCE TAX ONLY

RRC Docket No. 03-0237349

RRC

Pages: 3

SEVERANCE TAX ONLY

Pages: 3 SEVERANCE TAX ONLY

Order date: 2-24-2004

Docket No. 03-0237387 Order date: 2-24-2004

RRC

Docket No. 04-0237388 Order date: 2-24-2004 Pages: 3

Order date: 2-24-2004 Pages: 3

<u>County</u> Colorado Peoples Energy Production Co-TX LP

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 29, 2003, the application of Peoples Energy Production Co-TX LP for the Commission's certification that the Graceland (Wilcox-Priscilla) field within the geologic correlative interval of 13,010 feet to 13,350 feet in the log of the TXO Lehrer "B" No 1 (API No. 42-089-31776) under an estimated 40 acres in a portion of the Naham Mixon A-402, C. Peterson A-897 and I&GNRR A-301 Surveys in Colorado County, Texas, identified by plat submitted, is a tight gas formation.

UPPER LOBO FORMATION PERDIDO INTERVAL Charco (9200) Field

<u>RRC</u>

Docket No. 04-0237370 Order date: 2-24-2004 Pages: 3

<u>County</u> Zapata

Brighton Energy LLC

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 30, 2003, the application of Brighton Energy LLC for the Commission's certification that the portions of the Perdido Interval (Upper Lobo Formation) in the Charco (9200) field within the correlative geologic interval of 9,366 feet MD to 10,305 feet MD as shown on the type log of Brighton Energy LLC Chevron R. Gutierrez #1 (API No. 42-505-33870) under an estimated 70.2 acres of all or a portion of the La Huerta Jose Cuellar Survey A-23 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Jeffress (Vicksburg T) Field

County

Hidalgo Chevron U.S.A. Inc

<u>RRC</u>

Docket No. 04-0237304 Order date: 2-24-2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 19, 2003, the application of Chevron U.S.A. Inc for the Commission's certification that the portions of the Jeffress (Vicksburg T) field within the correlative geologic interval from 9,800 feet MD to 10,130 feet MD in the Chevron U.S.A. Inc Wheelock GU O/A No. 6 (API No. 42-215-32382) within the requested 715 acre area as a portion of the Jose Matias Tijerina A-74 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

DOUGLAS SAND FORMATION

Canadian Southeast Field Area

<u>County</u> Hemphill Chevron U.S.A. Inc

<u>RRC</u>

Docket No. 10-0237322 Order date: 2-24-2004 Pages: 3

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 22,

APPROVED TIGHT FORMATION LISTING

2003, the application of Chevron U.S.A. Inc for the Commission's certification that the portions of the Douglas Sand Interval, Canadian Southeast Field Area within the correlative geologic interval of 7,038 feet MD to 7,190 feet MD as shown on the type log of Chevron U.S.A. Inc Flowers #201 (API No. 42-211-32071) under an estimated 299.5 acres of all or a portion of the B&B Survey A-26 Section 1 in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Jeffress (N Vksbg, Lo) Field

County

Hidalgo Chevron U.S.A. Inc

RRC

Docket No. 04-0237278 Order date: 2-24-2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 18, 2003, the application of Chevron U.S.A. Inc for the Commission's certification that the portions of the Jeffress, N (Vksbg, Lo) field within the correlative geologic interval from 10,400 feet MD to 11,130 feet MD in the Chevron U.S.A. Inc Russell Rentfro No. 3 (API No. 42-215-30200) within the requested 923 acre area as a portion of the Jose Tijerina A-74 and Antonio De Los Santo A-71 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

ATOKAN (13900) WASH SAND FORMATION RRC

Mills Ranch Field "Area-I)	Docket No. 10-0237323
	Order date: 2-24-2004
<u>County</u>	Pages: 3
Wheeler	-
Chevron U.S.A. Inc	SEVERANCE TAX ON

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 22, 2003, the application of Chevron U.S.A. Inc for the Commission's certification that the portions of the Atokan (13900) Wash Sand Interval, Mills Ranch Field "Area-I" within the correlative geologic interval of 13,982 feet MD to 14,501 feet MD as shown on the type log of Chevron U.S.A. Inc Frances Unit #1 (API No. 42-483-31533) under an estimated 77.3 acres of all or a portion of the J.M. Lindsay Survey, Block L, Section 20 survey in Wheeler County, Texas, identified by plat submitted, is a tight gas formation.

ATOKAN (13900) WASH SAND FORMATION RRC

Mills Ranch Field "Area-II)	Docket No. 10-0237324
	Order date: 2-24-2004
<u>County</u>	Pages: 3
Wheeler	

Wheeler Chevron U.S.A. Inc

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 22, 2003, the application of Chevron U.S.A. Inc for the Commission's certification that the portions of the Atokan (13900) Wash Sand Interval, Mills Ranch Field "Area-II" within the correlative geologic interval of 13,980 feet MD to 14,282 feet MD as shown on the type log of Chevron U.S.A. Inc Lister

#2 (API No. 42-483-31510) under an estimated 142.4 acres of all or a portion of the BBB&C Survey Section 2 survey in Wheeler County, Texas, identified by plat submitted, is a tight gas formation.

SIMPSON SAND INTERVAL FORMATION

Emperor (Simpson) Field

<u>County</u>

Winkler Chevron U.S.A. Inc

<u>RRC</u>

Docket No. 08-0237371 Order date: 2-24-2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 30, 2003, the application of Chevron U.S.A. Inc for the Commission's certification that the portions of the Simpson Sand Interval, Emperor Field within the correlative geologic interval of 10,675 feet MD to 11,088 feet MD as shown on the type log of Chevron U.S.A. Inc Halley SM #601 (API No 42-495-32801) under an estimated 40.8 acres of all or a portion of the S M Halley Sec 6, Block B-11, PSL A-1909 survey in Winkler County, Texas, identified by plat submitted, is a tight gas formation.

EDWARDS LIMESTONE "AREA-V"

Fashing (Edwards Lime-A) Field

County

Atascosa Chevron U.S.A. Inc

<u>RRC</u>

Docket No. 01-0237325 Order date: 2-24-2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 22, 2003, the application of Chevron U.S.A. Inc for the Commission's certification that the portions of the Edwards Limestone Interval, Fashing Field "Area-V" within the correlative geologic interval of 10,637 feet MD to 10,721 feet MD as shown on the type log of Chevron U.S.A. Inc Tartt Emma et al #12 (API No. 42-013-34072) under an estimated 27.8 acres of all or a portion of the James Wilkinson Survey #144 A-882 survey in Atascosa County, Texas, identified by plat submitted, is a tight gas formation.

SECOND MASSIVE FORMATION

Samano (Massive 7200) & Samano, E (Massive 7200) Fields County Starr

El Paso Production Oil & Gas Co

<u>RRC</u>

Docket No. 04-0237380 Order date: 2-24-2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 30, 2003, the application of El Paso Production Oil & Gas Co for Commission's certification that the portions of the Samano (Massive 7200) field within the correlative geologic interval from 7002 feet MD to 8,151 feet MD in the El Paso Production Oil & Gas Co Samano 19 (API No. 42-427-33293) and in the Samano, E. (Massive 7200) field from 8,962 feet MD to 9,807 feet MD in the El Paso Production Oil & Gas Co Richmond No 4 (API No 42-427-33614) within the requested 6,280 acres as all or a portion of the Trevino, Hrs Y A-269, Vega, J A-280, Villareal, A A-279 and Zamorra, An A-282 surveys in Starr County, Texas, identified by plat submitted, is a tight gas formation.

RRC

THIRD MASSIVE FORMATION

Samano (Third Massive) & Samano, E (Third Massive) Fields County

Starr

El Paso Production Oil & Gas Co

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 30, 2003, the application of El Paso Production Oil & Gas Co for Commission's certification that the portions of the Samano (Third Massive) field within the correlative geologic interval from 8,178 feet MD to 8,325 feet MD in the El Paso Production Oil & Gas Company No 19 (API No 42-427-33293) and in the Samano, E (Third Massive) field from 9,835 feet MD to 10,085 feet MD in the El Paso Production Oil & Gas Company Richmond No 4 (API No. 42-427-33614) within the requested 6,043 acre area as all or a portion of the Trevino, Hrs Y A-269, Vega, J A-280, Villareal, A A-279 and Zamorra, An A-282 surveys in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Kingsville, SW (Taos) Field

County

Kleberg El Paso Production Oil & Gas Co

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 30, 2003, the application of El Paso Production Oil & Gas Co for Commission's certification that the portions of the Kingsville, SW (Taos) field from 11,347 feet MD to 13,548 feet MD in the El Paso Production Oil & Gas Company Yeary No 1 (API No 42-273-32330) within the requested 4.984 acre area as all or a portion of the Tejerina, M A-228, Braun, C A-118, Gutierrez, A A-119 and BBB&CRR Co A-34 surveys in Kleberg County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Benedum (Devonian Gas) Field

County

Upton Pure Resources LP JM Cox Resources LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 11, 2004, the application of Pure Resources, L.P. for Commission certification that the Benedum (Devonian, Gas) Field (RRC No. 07109-250) within the correlative geologic interval of 11,470 feet TVD (top of the 3rd Devonian) to 11,734 feet TVD (base of the 3rd Devonian), as shown on the log of the University 5 #1 well (API No. 42-461-34310), under an estimated 24,074-acres including all or a portion of surveys TC RR Co. A-374, TC RR Co. A-802, TC RR Co. A-375, TC RR Co. A-377, TC RR Co. A-1525, TC RR Co. A-376, TC RR Co. A-804, GC&SF RR Co. A-218, GC&SF RR Co. A-1524, GC&SF RR Co. A-219, GC&SF RR Co. A-595, GC&SF RR Co. A-1573, LEE,

RRC

Docket No. 04-0237379 Order date: 2-24-2004 Pages: 3

SEVERANCE TAX ONLY

Order date: 2-24-2004 Pages: 3

Docket No. 04-0237377

SEVERANCE TAX ONLY

RRC

Docket No. 7C-0237805 Order date: 3-11-2004 Pages: 3

MRS NA A-292, GC&SF RR Co. A-180, GC&SF RR Co. A-915, EL&RR RR Co. A-589, EL&RR RR Co. A-137, GC&SF RR Co. A-914, UL A-U135, UL A-U136, EL&RR RR Co. A-548, EL&RR RR Co. A-877, GC&SF RR Co. A-179, UL A-U134, UL A-U1, UL A-U2, GC&SF RR Co. A-178, GC&SF RR Co. A-913, UL A-U133, UL A-U12, UL A-U11, UL A-U10, UL A-U132, UL A-U13, UL A-U14, UL A-U15, UL A-U16, UL A-U21, and UL A-U20 located in Upton County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Lassater (Travis Peak) Field

County

Marion Devon Energy Operating Co LP RRC

Docket No. 06-0237896 Order date: 3-11-2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 11, 2004</u>, the application of Devon Energy Operating Co. L. P. (Operator P-5 No. 216730) for Commission certification that the interval of the Travis Peak formation in the Lassater (Travis Peak, Gas) Field (RRC No. 52239-667) within the correlative geologic interval of 7,524 feet to 9,063 feet as shown on the type log of the Mobil Oil Corporation Cartwright Well No. 2 (API No. 42-315-30484), under an estimated 8,262 acres of all or a portion of the James Wood A-396, John H. Kennels A-235, Miles W. Moody A-262 & A-673, Daniel N. Alley A-10, David Bruton A-269 & A-432, Gilbert Ragan A-331, Robert B. Fowler A-133 & A-134, David Maxner A-278, John Park A-316, William S. Hancock A-207, Samuel F. Jackson A-228 Richard Christmas A-79, Joseph F. Burnett A-34, Robert W. Marlar A-272, Hezekiah Cheynea-91 John French A-138, Hugh Guy A-466, Rowland Cornelius A-81, William Russell A-330, Samuel Burress A-21, Littleton Rufty A-335, Pressley Maulding A-273, William Holloway A-186, Jonathon Hopkins A-210, John V. Cherry A-92, Hamilton Paggett A-317 surveys in Marion County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Samano (Fifth Massive) Field

Counties

Starr and Hidalgo Headington Oil Company LP

<u>RRC</u>

Docket No. 04-0237596 Order date: 3-11-2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 11, 2004</u>, the application of Headington Oil Company LP for Commission's certification that the Samano (Fifth Massive) field within the correlative geologic interval of 10030 feet MD to 11179 feet MD in the Headington B L Murch No 16 (API No 42-427-33108) under an estimated 416 acres in a portion of the J. Zamora A-699 and the JA Castaneda A-282 surveys in Hidalgo and Starr Counties, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Fifteen Mile Creek (Wilcox) Field

County

Goliad Sanchez Oil & Gas Corporation

<u>RRC</u>

Docket No. 02-0237620 Order date: 3-11-2004 Pages: 3

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APPROVED TIGHT FORMATION LISTING

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 11, 2004, the application of Sanchez Oil & Gas Corporation for Commission's certification that the Fifteen Mile Creek (Wilcox) field within the geologic correlative interval of 14,542 to 14,702 feet as shown on the log of the Sanchez Oil & Gas Corporation Jacobs Gas Unit No 2 (API No 42-175-33496) under an estimated 579 acres in a portion of the M. Williams Survey A-289 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

WOODBINE FORMATION

Sugar Creek (Woodbine) Field

<u>County</u>

Tyler Comstock Oil & Gas Inc

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 31</u>, <u>2003</u>, the application of Comstock Oil & Gas Inc for Commission's certification that the Sugar Creek (Woodbine) field within the correlative geologic interval of 11,222 feet to 11,302 feet as shown on the log of the Sutton No 1 (API No 42-457-30529) under an estimated 1,352 acres including all or a portion of the D H Vail A-652, G&BN Co/W Higginbotham A-938, WM Payne A-526, WR Eddins A-232, G&BN Co A-343, G&BN CO/JD Brown A-978/A-925/A-979, G&BN Co/M. Levins A-963 in Tyler County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Various Carthage Fields

County

Panola Devon Louisiana Corporation

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 22</u>, <u>2003</u>, the application of Devon Louisiana Corporation for Commission certification that the interval of the Travis Peak formation in the Carthage (6900) (RRC No. 16032976), Carthage (Travis Peak)(RRC No. 16032812), Carthage (Travis Peak Blue)(RRC No. 16032837), Carthage (Travis Peak Allison) (RRC No. 16032820), Carthage (Travis Peak 6310) (RRC No. 16032918), Carthage (Travis Peak 6400) (RRC No. 16032928), Carthage (Travis Peak 6450) (RRC No. 16032950), Carthage (Travis Peak 6820) (RRC No. 16032961) Fields within the correlative geologic interval of 6,108 feet MD to 8,120 feet MD as shown on the type log of Devon Louisiana Corporation Cummings Well No. 6 (API No. 42-365-32248), under an estimated 3,143 acres of all or a portion of the Elijah Decker A-169, Wm B. Culver A-127, James Stout A-604, W. Mann A-421, J. M. Hill A-295, John Parmer A-899, Micajah Ivy A-346, J. H. Mallory A-475, Jeremiah Ivy A-347, J. M. Hill A-295, A. T. Nicholson A-518, Paleneon Martin A-451, Winny Mann A-431 surveys in Panola County, Texas, identified by plat submitted, is a tight gas formation.

ELLENBURGER FORMATION

Snakebite (Ellenburger) Field

<u>RRC</u> Docket No. 03-0237391 Order date: 3-11-2004 Pages: 3

SEVERANCE TAX ONLY

Docket No. 06-0237567 Order date: 3-11-2004 Pages: 3

Pages: 3

RRC

<u>RRC</u>

Docket No. 01-0237642 Order date: 3-11-2004

<u>County</u> Edwards Par Minerals Corporation

Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 11, 2004, the application of Par Minerals Corporation for Commission certification that the Snakebite (Ellenburger) Field (RRC No. 84392 210) within the geologic correlative interval of 6,732 feet to 6,926 feet, as shown on the log of the Par Minerals Corporation Richardson No. 1 (API No. 42-137-31624), under an estimated 13,830 acres including all or portions of the H.E. & W.T.R.R. Survey Section 29 A-1224, Section 28 A-1933, Section 27 A-1223, Section 24 A-1886, Section 35 A-1227, Section 36 A-1931, Section 37 A-1228, Section 38 A-2048, Section 63 A-816, Section 64 A-2074, Section 46 A-1990, Section 45 A-1230, Section 51 A-1233, Section 52 A-2444, Section 53 A-1234, Section 54 A-2797, Section 55 A-1619, Section 56 A-2314, Section 59 A-1236, Section 57 A-1235, Section 11 A-1263, Section 10 A-2946/A-3542, the T C RR Survey Section 39 A-1338, Section 33 A-1328, the M.M. Parkerson Survey Section 34 A-2209, the C.W. Laughlin Survey Section 42 A-3344, and the J. Parkerson Survey Section 42-1/2 A-2207 in Edwards County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Urbana (Wilcox Consolidated) Field

County

San Jacinto Famcor Oil Inc

SEVERANCE TAX ONLY

Docket No. 03-0237662 Order date: 3-23-2004

RRC

Pages: 3

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 23, 2004</u>, the application of Famcor Oil, Inc. for Commission certification that the Urbana (Wilcox Consolidated) (RRC No. 92751 010) within the correlative geologic interval of 11,040 feet to 11,080 feet as shown on the log of the Famcor Oil, Inc., Emily Langham "B" No. 5 well (API No. 42-407-30594), under an estimated 398 acres including a portion of the Lanier, S S A-200; Irvine, J B A-177; Martinez, J D A-32; and Simpson, J T A-49 in San Jacinto County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Orange Hill, S. (Wilcox 9,320) Field

County

Austin Magnum Producing & Operating Company

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 23, 2004</u>, the application of Magnum Producing & Operating Company for Commission certification that the portions of the Orange Hill, S. (Wilcox 9,320) Field (RRC No. 67524250) within the correlative geologic interval of from 9,350 feet MD to 9,384 feet MD as shown on the type log of Kaechele No. 2 (API No. 42- 015- 30605) Exhibit 2, within the requested area, Exhibit No. 1, of all or a portion of the H & TYC RR, A- 226 Survey; Frank R. Moore, A-377 Survey,; Austin County, Texas, identified by plat submitted, is a tight gas formation.

$\frac{RRC}{D}$

Docket No. 03-0237777 Order date: 3-23-2004 Pages: 3

TESNUS FORMATION

Pinion (Overthrust) Field

County

Pecos Terrace Petroleum Corporation

<u>RRC</u>

Docket No 08-0236747 Order date: 11/13/2003 Nunc Pro Tunc 08/14/2007 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 13, 2003, the application of Riata Energy Inc for the Commission's certification that the Pinion (Overthrust) field within the correlative geologic interval of 2,832 feet to 8,100 feet as shown on the type log of the Riata Energy Inc, West Ranch 6 well no 6 (API No. 42-435-36298) under an estimated 32,082 acres listed by survey as all or a portion of the H.M. Rodman Survey A-5398 Sec. 1 Blk. 600, A-5443 Sec. 1 Blk. 600. J.A. Deckle Survey A-8086 Sec. 2 Blk. 600, A-5329 Sec.2 Blk. 600; H.C. Kingston Survey A-5561 Sec. 3 Blk 600; J.H. Sims Survey A-5565 Sec. 4 Blk. 600; F. Penshorns Survey A-6000 Sec. 5 Blk. 600; E. Roberts Survey A-5693 Sec. 6 Blk. 600; J.M. Holbrooks Survey A-5694 Sec. 7 Blk. 600; T.C.R.R. Co. Survey A-3359 Sec. 17 Blk. 2, A-5391 Sec. 18 Blk. 2, A-3360 Sec.19 Blk. 2, A-5394 Sec. 20 Blk. 2, A-3361 Sec. 21 Blk. 2, A-5219 Sec. 22 Blk. 2, A-3362 Sec. 23 Blk. 2, A-8833 Sec.24 Blk. 2, A-3365 Sec.25 Blk. 2, A-5220 Sec. 26 Blk. 2, A-3385 Sec.41 Blk. 2, A-3371 Sec. 43 Blk 2, A-5361 Sec.44 Blk. 2, A-3373 Sec.45 Blk 2, A-5222 Sec.46 Blk 2, A-3374 Sec.47 Blk. 2, A-5393 Sec. 48 Blk 2, A-3375 Sec. 49 Blk. 2, A-5392 Sec. 50 Blk 2, A-4885 Sec. 1 Blk. 182, A-5324 Sec. 2 Blk. 182, A-8083 Sec.14 Blk. 182; T.S. & S.T.L.R.R. Co. A-5542 Sec. 28 Blk. 138, A-4824 Sec.29 Blk. 138, A-5214 Sec. 30 Blk. 138, A-4817 Sec. 31 Blk. 138, A-5216 Sec.32 Blk. 138, A-4818 Sec. 33 Blk. 138, A-5541 Sec. 34 Blk. 138; E.L. & R.R. A-2545 Sec. 11 Blk. 108, A-5563 Sec.12 Blk 108; Mrs. J.P. Mullins Survey A-5562 Sec. 2 Blk. 168; B. & S.E. R.R. Survey A-5559 Sec. 4 Blk. 110; B.S. & F. Survey A-2318 Sec. 7 Blk. 110 1/2, A-5463 Sec. 8 Blk.110 1/2, A-2317 Sec. 9 Blk. 110 1/2, A-5564 Sec. 10 Blk. 110 1/2; Ira Westover Survey A-3756 Sec. 1 Blk. 111; W.G. Dark A-6072 Sec. 1 Block XX in Pecos County, Texas, identified by plat submitted, is a tight gas formation.

NUNC PRO TUNC ORDER: T.C.R.R.CO A-3367 Sec 23 BLK 2 being correct. (Highlighted survey not correct.)

WILCOX HOUSE 9100 SAND FORMATION RRC

Rhode Ranch, W. (House 9100) Field

County

McMullen BP America Production Co *Docket* No 01-0236704 Order date: 2-10-2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 21, 2003</u>, the application of BP America Production Company for the Commission's certification that the Rhode Ranch, W. (House 9100) field within the correlative geologic interval of 9,430 feet to 9,610 feet as shown on the log of the BP America Production Company Lindholm 86-1 No. 2 (API No. 42-311-32878) under an estimated 1,500 acres in all or a portion of the BS&F Survey 26 A-908, SK&K Survey 84 A-909, SK&K Survey 82 A-871, and the SK&K Survey 86 A-910 in McMullen County, Texas, identified by plat submitted, is a tight gas formation.

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APPROVED TIGHT FORMATION LISTING RRC

WILCOX FORMATION

Hamel, East (9650) Field

County

Colorado Magnum Producing & Operating Co

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 23, 2004, the application of Magnum Producing & Operating Co for the Commission's certification that the portions of the Hamel, East (9650) field within the correlative geologic interval of 9,650 feet MD to 9,670 feet MD as shown on the type log of East Hamel Gas Unit No. 4-3 (API No. 42-089-32338) within the requested area, of all or a portion of the Richard Dowdy A-163, Robert Cunningham A-16, W. Bell A-79, J Garwood A-219, A. Kelso A-368, J Garwood A-220, D. Gilleland A-26, W. Stapleton A-103, W. Stapleton A-509, S. Williams A-607, J E Smith A-503 in Colorado County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Oletha (Travis Peak) Field

County

Limestone Stroud Petroleum Inc

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 23, 2004, the application of Stroud Petroleum Inc for the Commission's certification that the portions of the Oletha (Travis Peak) field within the correlative geologic interval of 7,520 feet to 9,400 feet MD as shown on the type log of the Stroud Petroleum Inc Deen Lease well no 1 (API No. 42-393-31352) under an estimated 375.14 acres as all or a portion of the Juan Luis Chavert A-4 in Limestone County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX LOWER

Lake Creek (Wilcox Lower) Field

County

Montgomery Devon Energy Operating Co LP

Depth: Therefore it is ordered by the Railroad Commission of Texas that effective April 23, 2004, the application of Devon Energy Operating Co LP for the Commission's certification that the Lake Creek (Wilcox Lower) field within the correlative geologic interval of 13,100 feet to 14, 500 feet in the Mitchell Energy Corporation R.V. King "B" well no 4 (API No. 42-339-30972) under an estimated 4,496 acres of all or a portion of the T. Nichols A-397, J. Morris A-372 and A-373, B. McFadden A-352, M. Goheen A-233, W. Bryan A-108 and A. Hodge A-18 in Montgomery County, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION

University 31 (Strawn-Detrital) Field

County

RRC

Docket No. 7C-0238018 Order date: 4/23/2004 Pages: 3

RRC

Docket No. 03-0238297 Order date: 4/23/2004 Pages: 3

SEVERANCE TAX ONLY

RRC

Docket No. 05-0233518 Order date: 4-23-2004 Pages: 3

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No. 03-0238366

Order date: 4/23/2004 Pages: 3

Crockett J. Cleo Thompson

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 23, 2004, the application of J. Cleo Thompson for the Commission's certification of the University 31 (Strawn-Detrital) field within the correlative geologic interval of 8,765 feet to 8,936 feet as shown on the type log of the J. Cleo Thompson Cox A No 1 (API No. 42-105-35894) within an estimated 1,280 acres in the IG&N RR CO, Block 2, Sections 27 and 28 in Crocket County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

Martinsville, SE. (James) Field

Counties

Nacogdoches, Shelby and San Augustine Fossil Resources Inc

RRC

Docket No. 06-0238504 Order date: 5-11-2004

Pages: 3 SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 11, 2004, the application of Fossil Resources Inc for the Commission's certification of the Martinsville, SE (James) field within the correlative geologic interval of 7,487 feet to 7,704 feet as shown on the type log of the Amoco Production Company, Fulton Fuller Lease Well No. 1 (API No. 42,347-30452) within an estimated 14, 142 acres in all or a portion of J. Flores A-30, J. Ybarbo A-630, J. Herrera A-299, J. Burt A-675, J. Smith A-540, G.W. Rector A-470, J.J. Turner A-713, W.H. Thurston A-665, T.C.S. Tart A-?, R.A. Hargis A-689, J.I. Ybarbo A-60, J. Stewart A-257, J.H. Perry A-468, J.D. Jones A-351, J.W. Bowlin A-539, J.T. Tartt A-505, J.H. Hopkins A-740, A.L. Baker A-58, W.A. Waterman A-619, SP RR A-267 and A-1192, J. H. Garner A-244, J.E. Dillard A-474, SF 1369 A-? and A-1101, S.A. Davis A-107, SF 2604 A-543, W.R. Hodges A-435 and A-? J.T. Hodges A-350, J. Dean A-104, J. Dean A-1207, L. Parrish A-1099, SF-14388 A-1213, T.H. Parish A-581, M. Posey A-1026, J.T. Davis A-865, E. Simmons A-201, T. Taylor A-953, G.W. Davis A-175, J.W. Posey A-965, A-667 and A-977 and A-? E. Scott A-286, C.G. Bruce A-542, T.W. Yarbrough A-537, W.H. Yarbrough A-454, F. Yarbrough A-460, L.P. Raines A-459, R. Jarvis A-385, A-386 and A-663, L.H. Thrash A-? and A-936 in Nacogdoches, Shelby and San Augustine Counties, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Hinde, West (Marker III Sd) Field

County

Starr Total E&P USA Inc

<u>RRC</u>

Docket No. 04-0238629 Order date: 5/11/2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 11, 2004, the application of Total E& P USA Inc for the Commission's certification that the portions of the Hinde, West (Marker III Sd) field within the correlative geologic interval from 7,270 feet to 8,260 feet as shown on the type log of the total E&P USA Inc Davenport Heirs No. 7 (API No. 42-427-33186) within an estimated 4,455 acres as all or a portion of the CCSD & RGNG #281 A-242, CCSD & RGNG #532 A-932, D. Kirkland #893 A-935, CCSD & RGNG #533 A-366 and Y. Flores A-725 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

RRC

VICKSBURG FORMATION

La Copita (Vicksburg Cons.) Field

County

Starr Ascent Energy Inc

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 11, 2004, the application of Ascent Energy Inc for the Commission's certification that the portion of the La Copita (Vicksburg Cons) field within the correlative geologic interval of 8,390 feet to 9,720 feet as shown on the type log of the Ascent Energy Inc Nimmo GU 1 well No. 6P (API No. 42-427-33555) within an estimated 2,800 acres as all or a portion of the IG & N RR #487 A-333 and the Ygnacio Flores A-725 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 3

WILCOX FORMATION

Village Mills Deep (WX 12000) Field

County

Hardin Sanchez Oil & Gas Corporation

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 11, 2004, the application of Sanchez Oil & Gas Corporation for the Commission's certification that the Village Mills Deep (Wx 12000) field within the geologic interval of 12,008 feet to 12,055 feet as shown on the log of the Sanchez Oil & Gas Corporation BP America A-76 Unit No. 1 (API No. 42-199-32889) under an estimated 411.5 acres in portions of the Luke Bryan Survey A-76 and the Lewis Andrews A-65 in Hardin County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Seven Sisters, S. (Wilcox, Lo) Field

County

Duval Peoples Energy Prod. – TX LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 25, 2004, the application of Peoples Energy Prod. – TX LP for the Commission's certification that the portion of the Seven Sisters, S. (Wilcox, Lo) field within the correlative geologic interval from 13,685 feet to 14,655 feet as shown on the type log of the Peoples Energy Prod. – TX LP Welder Heirs 215 No. 3 (API No. 42-131-38661) within an estimated 1,281 acres as all or a portion of the GB & CNRR Co A-869, T Martin A-2007, M. Kaplan A-2078, A. Richardson A-2030 and L. Sonnentheil A-2011 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

FIRST ESCONDIDO "B" FORMATION

Stuart City, S. (Escondido) Field

County

LaSalle Lewis Petro Properties Inc

<u>RRC</u>

Docket No. 01-0238619 Order date: 5/25/2004 Pages: 3

SEVERANCE TAX ONLY

RRC

Docket No 04-0238754 Order date: 5/25/2004 Pages: 3

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 04-0238413 Order date: 5/11/2004 Pages: 3

Docket No 03-0238493 Order date: 5/11/2004

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APPROVED TIGHT FORMATION LISTING

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 25, 2004, the application of Lewis Petro Properties Inc for the Commission's certification of the Stuart City, S. (Escondido) field within the correlative geologic interval of 6,068 feet to 6,082 feet as shown on the type log of the Lewis Petro Properties Inc Golla "7" No. 1 well (API No. 42-283-31700) within an estimated 9,930 acres in all or a portion of the GC & SF RR Co Survey, Block 40, Sections 7,8,9,10,12,13,19,20,21,22,24,27,28, and 31 and the James Bridges Survey Section 6 in LaSalle County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Dry Hollow (13900 Wilcox) Field

County

Lavaca Wynn-Crosby Energy Inc

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 25, 2004, the application of Wynn-Crosby Energy Inc for the Commission's certification of the Dry Hollow (13900 Wilcox) field within the correlative geologic interval of 14,010 feet to 14,400 feet as shown on the type log of the Wynn-Crosby Energy Inc Rochelle well No 7 (API No. 42-385-33013) within an estimated 750 acres as all or a portion of the B. Riley A-389, H. Turner A-451 and the P. Huerta A-227 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WOODBINE FORMATION

Double A Wells (Woodbine) Field

County

Polk Comstock Oil & Gas Inc Docket No. 03-0238408 Order date: 5/25/2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 25, 2004, the application of Comstock Oil & Gas Inc for the Commission's certification that the portion of the Double A Wells (Woodbine) field within the correlative geologic interval of 14,035 feet to 14,230 feet as shown on the type log of the Comstock Oil & Gas Inc W.T. Carter Bro well No. 15 (API No. 42-373-30963) within an estimated 85 acres as all or a portion of the A. Wylie A-84, B. Escobeda A-30 and the T. Colville A-16 in Polk County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 3

WILCOX FORMATION

Sealy (Wilcox J-2) Field

County

Austin Magnum Producing & Operating Co

SEVERANCE TAX ONLY

Docket No. 03-0238749 Order date: 5/25/2004

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 25, 2004, the application of Magnum Producing & Operating Co for the Commission's certification that the portions of the Sealy (Wilcox J-2) field within the correlative geologic interval of

<u>RRC</u>

Docket No 02-0238617 Order date: 5/25/2004 Pages: 3

9,532 feet MD to 9,581 feet MD as shown on the type log of Hintz Estate No 1 (API No 42-015-30213) of all or a portion of the H&TC RR A-216, A-206, A-202 and A-214, H&TC RR (MM Kenney) A-371, A-372 and A-352, H&TC RR (George T. Allen) A-364, San Felipe De Austin, Town Tract 4 Leagues A-5 in Austin County, Texas, identified by plat submitted, is a tight gas formation.

FOURTH MASSIVE FORMATION

Samano (Fourth Massive) Field

Counties

Starr and Hidalgo Thorp Petroleum Corporation Docket No 04-0238569 Order date: 5/25/2004 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 25, 2004, the application of Thorp Petroleum Corporation for the Commission's certification that the portions of the Samano (Fourth Massive) field within the correlative geologic interval of 8,590 feet MD to 9,255 feet MD as shown on the cross section of Thorp Petroleum Corporation Dielmann No 2 well (API No. 42-427-33440) under an estimated 4,495 acres of all or a portion of the Trevino, Hrs Y A-269, Vega, J. A-280, A. Villareal A-279, Zamorra, N. A-282, Zamora, J. A-669, Zamora, J. A-77, Zamora, D. A-86, Villareal, A. A-85 and Zamorra, N. A-589 in Starr and Hidalgo Counties, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

DCRC Ellie C (Consolidated), *Ellie C (Wilcox), Tyler T (Wilcox)* And Ruthie H (Wilcox) Fields **County** Duval Devon Louisiana Corporation

Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 25, 2004, the application of Devon Louisiana Corporation for the Commission's certification that the DCRC Ellie C (Consolidated), Ellie C (Wilcox), Tyler T (Wilcox) and Ruthie H (Wilcox) fields within the correlative geologic interval from 6,884 feet to 9,000 feet in the Tri-C Resources Inc well no 366-10 (API No. 42-131-37794), in the Ellie C field area, the interval from 7,620 feet to 10,300 feet in the Sonat Exploration Company well no. 59-2 (API No. 42-131-37892), in the Tyler T field area and from 7,100 feet to 9,200 feet in the Socony Mobil Oil Company Inc well no 261 Unit 1 (API No. 42-131-10601) in the Ruthie H Field area under an estimated 6,889 acres of all or a portion of the J. Poitevent A-428, A-429, A-1957, A-1961, J. Poitevent/E.J. Corkill A-1944, Narcisco Hernandez #54 A-1986, Gonzala Garza/CCSD&RNGN RR Co A-1952, CCSD&RGNG RR Co. A-698, A-699, A-700, A-1951, Reuben Corkhill A-1831, CCGC

&SF RR Co A-1070, A-1967, BS&F/Corkill A-1945 and HE&WT RR Co A-1960 surveys in Duval County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Sarita, East (Frio) Field

County

Kenedy

RRC

Docket No 04-0238912 Order date: 6/8/2004 Pages: 3

RRC

Docket No. 04-0238835 Order date: 5/25/2004

RRC

Newfield Exploration Company

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 8, 2004, the application of Newfield Exploration Company for the Commission's certification of the Sarita, East (Frio) field within the correlative geologic interval of 11,850 feet as found on the type log of the Newfield Exploration Company Mrs. S.K. East No 11 well no 1 (API No. 42-261-31264) to 13,910 feet as found on the type log of the Newfield Exploration Company Mrs. S.K. East no 8 well (API No. 42-261-31253) within 313 acres in the La Parra Grant, Domingo Y Albino De La Garza survey A-37 in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

MIDDLE WILCOX CHARCO	RRC
SANDS FORMATION	Docket No. 04-0239170
Zwebb (10350) Field	Order date: 7/6/2004
County	Pages: 6
Zapata	
Devon Energy Production Co LP	SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 6, 2004, the application of Devon Energy Production Company LP for the Commission's certification that the interval of the Middle Wilcox formation Charco sands in the Zwebb (10350) field within the correlative geologic interval of 11,178 feet to 12,458 feet MD in the Devon Energy Production Company LP Ray J Thomasma well no 8 (API No. 42-505-34755) under an estimated 1,672 acres of all or a portion of the H&GN RRCO Survey No 11 A-53, H & GN RRCO Survey No 9 A-54, H&GN RR CO Survey A-3168. P Benevides Survey A-400, Walter Brown Survey 2336 A-553 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Fandango, West Field

County

Zapata Noble Energy Inc RRC

Docket No. 04-0239224 Order date: 7-6-2004 Pages: 6

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 6, 2004, the application of Noble Energy Inc for the Commission's certification that the Fandango, West field within the correlative geologic interval of 14,636 feet to 15,000 feet as shown on the log of the Noble Energy Inc G.B.L. No 1ST (API No. 42-505-34678) under an estimated 280 acres in a portion of the "Villa" Antonio Zapata survey A-106 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY FORMATION

Draco (Queen City) Field

<u>County</u>

Starr Metano Energy LP

<u>RRC</u>

Docket No. 04-0239257 Order date: 7/6/2004 Pages: 6

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission that effective July 6, 2004, the application

of Metano Energy LP for Commission certification that the portions of the Draco (Queen City) field within the correlative geologic interval of 6,570 feet MD to 6800 feet MD as shown on the type log of E. Escobar Gas Unit 1 No. 3 (API No. 42-427-33670) within the requested 677 acre area of all of a portion of the J. Benavides Porcion 77 A-42, J. M. A. Ramirez, Porcion 76 A-150 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Hostetter (Wilcox 10,000) Field

County

McMullen Camden Resources Inc

R<u>RC</u>

Docket No. 01-0239163 Order date: 7/6/2004 Pages: 6

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 6, 2004, the application of Camden Resources Inc for the Commission's certification that the portion of the Hostetter (Wilcox 10,000) field within the correlative geologic interval of 10,033 feet to 10,210 feet as shown on the type log of the Camden Resources Inc Martin Deep Gas Unit well No. 1 (API No. 42-311-33692) within an estimated 9,500 acres, as a portion of the Adams Beaty and Moulton Survey Sec 40 A-1189, Adams Beaty and Moulton Survey Sec 39 A-20, Adams Beaty and Moulton Survey Sec 49 A-17, Adams Beaty and Moulton Survey Sec 50 A-916, Adams Beaty and Moulton Survey Sec 48 A-915, Adams Beaty and Moulton Survey Sec 47 A-18, Adams Beaty and Moulton Survey Sec 41 A-19, Adams Beaty and Moulton Survey Sec 42, A-1190 (A. Morin), B.S. & F. Survey Sec. 44 (V. Yeager) A.-1230, B.S.F. Survey Sec. 43, A-21, B.S. F. Survey Sec 46, A-912, B.S.F. Survey Sec. 45 A-22, Adams Beaty and Moulton Survey Sec 54 A-917, Adams Beaty and Moulton Survey Sec 53 A-28. Adams Beaty and Moulton Survey Sec 67 A-27, Adams Beaty and Moulton Survey Sec 68 A-1122, Adams Beaty and Moulton Survey Sec. 56 A-914, Adams Beaty and Moulton Survey Sec 55 A-46 and Adams Beaty and Moulton Survey Sec 65 A-41 in McMullen County, Texas, identified by plat submitted, is a tight gas formation.

1ST MASSIVE FORMATION	<u>RRC</u>
Samano (1 st Massive) Field	Docket No. 04-0239153
	Order date: 7/6/2004
<u>County</u>	Pages: 6
Starr	
El Paso Production Oil & Gas Co	SEVERANCE TAX ON

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 6, 2004, the application of El Paso Production Oil & Gas Co for the Commission's certification that the portions of the Samano (1st Massive) field within the correlative geologic interval from 8,078 feet MD to 8,871 feet MD in the El Paso Production Oil & Gas Company Samano No. 36 (API No. 42-427-33532) within the requested 6,121 acre area as all or a portion of the Trevino, Hrs Y A-269, Vega, J. A-280, Villareal, A. A-279 and Zamarro, N. A-282 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

RRC

Dinn, Deep (Wilcox 12,900) Field

Counties

Duval and Webb Metano Energy LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 22, 2004, the application of Metano Energy LP for the Commission's certification that the portions of the Dinn, Deep (Wilcox 12,900) field within the correlative geologic interval of 12,840 feet MD to 13,995 feet MD as shown on the type log of Dinn Mineral Trust No 1 (API No. 42-131-36440) within the requested area of all or a portion of the Serveriano Perez A-2144, J. Poitevent A-1438, A-1440, A-1687, Mrs. Jacob Morales A-1871 in Duval and Webb Counties, Texas, identified by plat submitted, is a tight gas formation.

WX GUERRA FORMATION

Rich Hurt (Wx Guerra) Field

County

Duval Killam Oil Co. Ltd

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 22, 2004, the application of Killam Oil Co. Ltd for the Commission's certification that the Rich Hurt (Wx Guerra) field within the correlative geologic interval of 9,531 feet to 9,640 feet as shown on the log of the Ruiz "127" No. 1 well (API No. 42-131-38652) under an estimated 4,120 acres including all or a portion of the J. Cano A-1822, P. Hernandez A-1915, A. Nunez A-1878, P. Hernandez A-1743, C&M R R Co. A-959 & A-960, E. Thomas A-2094, B. Elizondo A-1836 & A-1839 I. Sutherland A-2046 and G C & S F RR Co A-794 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

MARBLE FALLS FORMATION

Burns-Dalton (Marble Falls) Field

County

Palo Pinto Cholla Petroleum Inc

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective August 10, 2004, the application of Cholla Petroleum Inc for Commission certification that the portions of the Burns-Dalton (Marble Falls) field within the correlative geologic interval of 3,840 feet to 4,150 feet in the Conglomerate formation and the Marble Falls formation is from 4,150 feet to the base of the Marble Falls as shown on the type log of Snoddy-Stuart No 1 (API No. 42-363-35170) within the requested area of all or a portion of the R.R. Williams A-896, S. C. Neill A-355, P. Lout A-291, J. Lazar A-283 in Palo Pinto County, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY A FORMATION

Docket No. 04-0239528 Order date: 7/22/2004 Pages: 6

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Order date: 08/10/2004 Pages: 4

RRC

RRC Docket No 7B-0239579

RRC

Docket No. 04-0239443 Order date: 7/22/2004 Pages: 6

Roma (Queen City A) Field

<u>County</u> Starr Metano Energy LP Docket No 04-0239545 Order date: 08/10/2004 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 10, 2004, the application of Metano Energy LP for Commission certification that the portions of the Roma (Queen City A) field within the correlative geologic interval of 6050 feet to 6610 feet as shown on the type log of Texaco Fee Guerra Share 22 No 1 (API No 42-427-33679(within the requested area of all or a portion of the Joaquin Salinas, Porcion 70 A-162 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Texan Gardens, W. (9000 SD)

County

Hidalgo El Paso Production Oil & Gas Co

<u>RRC</u>

Docket No. 04-0239826 Order date: 08/24/2004 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 24, 2004, the application of El Paso Production Oil & Gas Co for Commission certification that the portions of the Texan Gardens, W. (9000 SD) field within the correlative interval from 8970 feet MD to 9450 feet MD as shown on the log of El Paso Production Oil & Gas Co EIA "A" No. 1 (API No. 42-215-32990) under an estimated 984 acres of all or a portion of the Flores, L. A-576 and Flores, P. A-577 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

LOWER MORROW FORMATION

Hansford (Morrow, Lower) Field

County

Hansford Mewbourne Oil Company

<u>RRC</u>

Docket No 10-0239736 Order date: 08/24/2004 Pages: 4

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective August 24, 2004, the application of Mewbourne Oil Company for Commission certification that the Hansford (Morrow, Lower) field within the correlative geologic interval of 7820 feet to 7898 feet as shown on the log of the Mewbourne Oil Company Steele-Collard "28" No. 2 (API No. 42-195-31545) under an estimated 2152 acres including portions of the T& N O R R Co survey Blk 4-T Section 5 A-382, the T & N O R R Co survey Blk 4-T Section 5 A-382, the T & N O R R Co survey Blk 2 Section 28 A-655, the H&TC survey Blk 45 Section 89 A-322, the H&TC survey Blk 45 Section 90 A-654, the H&TC survey Blk 45 Section 92 A-921, and the H&TC survey Blk 45 Section 102 A-653 in Hansford County, Texas, identified by plat submitted, is a tight gas formation.

MARBLE FALLS FORMATION

<u>RRC</u>

Pickwick (Marble Falls) Field

<u>County</u>

Palo Pinto Cholla Petroleum Inc Docket No 7B-0239131 Order date: 08/24/2004 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 24, 2004, the application of Cholla Petroleum Inc for Commission certification that the portions of the Pickwick (Marble Falls) field within the correlative geologic interval of 4163 feet MD to Base of Marble Falls as shown on the type log of Rickels No. 1 (API No. 42-363-35106) within the requested area of all or a portion of the R R Williams A-896, S. C. Neill A-355, P. Lout A-291, J. Lazar in A-283 in Palo Pinto County, Texas, identified by plat submitted is a tight gas formation.

UPPER WOODBINE FORMATION

Sunflower (Upper Woodbine) Field

County

Polk Comstock Oil & Gas Inc

<u>RRC</u>

Docket No. 03-0239721 Order date: 08/24/2004 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 24, 2004, the application of Comstock Oil & Gas Inc for Commission certification that the Sunflower (Upper Woodbine) field within the correlative geologic interval of 15294 feet MD to 15445 feet MD (14693 feet tvd to 14844 feet tvd) as shown on the log of the Comstock Collins #2 (API No. 42-373-30985) under an estimated 2002 acres including all or a portion of the J. Bright A-135, L.T. Hampton A-34, W. Nash A-59, I. Bailey A-1021, F. Castanado A-13 and the I&GN RR Co A-685 surveys in Polk County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

LaHinch (Wilcox 14300) Field

County

Duval EOG Resources Inc

<u>RRC</u>

Docket No 04-0240062 Order date: 09/21/2004 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 21, 2004, the application of EOG Resources Inc for Commission certification that the LaHinch (Wilcox 14300) field within the correlative geologic interval of 14,130 feet to 15,000 feet as shown on the log of the Hamilton-Encinos No. 1 well (API No. 42-131-38565) under an estimated 80 acres including all or a portion of the G.B. & C.N.G.R.R. Co. A-668 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG S AND T FORMATIONS

Monte Christo, N. (Vicksburg S) and Monte Christo, N. (Vicksburg T) Fields

<u>RRC</u>

Docket No. 04-0239841 Order date: 09/07/2004

<u>County</u> Hidalgo Mobil Producing TX & NM Inc Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2004, the application of Exxon Mobil Corporation on behalf of Mobil Producing TX & NM Inc for Commission certification that the Monte Christo, N. (Vicksburg S) and Monte Christo, N. (Vicksburg T) fields within the correlative geologic interval of 14,542 feet to 16,792 feet as shown on the log of the El Paso Production Johnson #3 (now the Exxon Mobil F.I. Johnson #63 API No. 42-215-32980) under an estimated 245 acres including a portion of the TM RR Co. survey A-124 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION	RRC
The Rapture (Wilcox) Field	Docket No. 02-0239764
	Order date: 09/07/2004
<u>County</u>	Pages: 4
Lavaca	
Denali Oil & Gas Management LLC	SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2004, the application of Denali Oil & Gas Management LLC for Commission certification that the portions of The Rapture (Wilcox) field within the correlative geologic interval of 14,015 feet MD to 14,150 feet MD as shown in the Denali Oil & Gas Management LLC Jacobs Ranch No. 11 (a.k.a. Henderson et al GU No 1)(API No. 42-285-33032) on the cross section under an estimated 2,416 acres of all or a portion of the Farias, E. A-170, Hardy, W. A-19 and Brown, C. A-81 surveys in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Pharr (Hensley) Field

County

Hidalgo Total E&P USA Inc

<u>RRC</u>

Docket No. 04-0239917 Order date: 09/07/2004 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2004, the application of Total E&P USA Inc for the Commission certification that the portion of the Pharr (Hensley) Field within the correlative geologic interval from 12,250 feet to 12,880 feet as shown on the type log of the Total E&P USA Inc-Pharr Fieldwide Unit No. 40 (API No. 42-215-32879) within an estimated 3,850 acres of all or a portion of the A. Velasco A-45, N. Cabazos A-30, J.M. Balli A-26 and "Los Torritos" M. Domingues A-7 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

Crabbs Prairie (James Lime) Field

<u>RRC</u>

Docket No. 03-0239875 Order date: 09/07/2004

<u>Counties</u> Madison & Walker Anadarko E&P Co LP

Pages: 4

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2004, the application of Anadarko E&P Company LP for the Commission certification that the portion of the Crabbs Prairie (James Lime) Field within the correlative geologic interval from 14,450 feet to 14,660 feet as shown on the type log of the Anadarko E&P Company LP-Riverbend Unit No 1 (API No 42-471-30298) within an estimated 12,560 acres of all or a portion of the G. Goodman A-105, M. Ford A-230, M. Ford A-101, T. Carson A-77, W. Ford A-102, G. Badillo A-5, G. Badillo A-289, J. Montgomery A-153, J. Pierson A-178, J. Ward A-298, L. Lumkin A-297 and M. Ford A-103 surveys in Madison County, C. Edinburgh A-186, G. Wynne A-730, G. Wynne A-731, H. Davis A-167, H. Ford A-204, H. Herrington A-290, J. Baker A-83, J. Hadley A-234, J. Little A-334, J. McCaffety A-636, J. Wood A-583, M. Clements A-138, M. Ford A-202, S. Gibbs A-748, W. Edenburgh A-183, W. Garrett A-208, A. Herrera A-235, B. Dryer A-162, B. Johnson A-297, C. Stewart A-499, D. Davis A-169, G. Badillo A-3, G. Weeden A-574, H. Hampton A-237, J. Beard A-93, L. Calhoun A-700, L. Lumkin A-728, M. Milsaps A-343 and T. Eppe A-181 surveys in Walker County, Texas, identified by plat submitted, is a tight gas formation.

BEND CONGLOMERATE FORMATION

Meander, West (Bend Conglomerate) Field

County

Jack Cholla Petroleum Inc

RRC Docke

Docket No. 09-0239965 Order date: 09/21/2004 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 21, 2004, the application of Cholla Petroleum Inc for Commission certification that the portions of the Meander, West (Bend Conglomerate) field within the correlative geologic interval of 5,440 feet to 5,660 feet as shown on the type log of Baker-Dahlstorm No 1 (API No. 42-237-38602) within the requested area of all or a portion of the A.H. Sevier A-518 in Jack County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG S & UV SANDS

McAllen Ranch (VKSBG P-V, S Cons) & McAllen Ranch (Vicksburg S.E.) Fields

<u>County</u> Hidalgo Total E&P USA Inc

<u>RRC</u>

Docket No 04-0239916 Order date: 09/21/2004 Pages: 4

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 21, 2004, the application of Total E&P USA Inc for the Commission certification that the S & UV Sands in the McAllen Ranch (Vksbg P-V, S Cons) and McAllen Ranch (Vicksburg S.E.) fields within the correlative geologic interval from 11,668 feet to 12,900 feet as shown on the type log of the Total E&P USA Inc- A.A. McAllen No. 16 (API No. 42-215-32471) within an estimated 92 acres of all or a

382

APPROVED TIGHT FORMATION LISTING

portion of the "Santa Anita" Manuel Gomez A-63 survey in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

<u>RRC</u>

Pages: 4

WILCOX FORMATION

Crandall Rubie (Magnolia) Field

<u>County</u>

Lavaca Westport Oil and Gas Company LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 5, 2004, the application of Westport Oil and Gas Company LP for the Commission certification that the portion

Docket No. 02-0240115 Order date: 10/05/2004

SEVERANCE TAX ONLY

of the Crandall Rubie (Magnolia) field within the correlative geologic interval from 13,880 feet to 14,200 feet as shown on the type log of the United Oil & Minerals - Stovall No. 1 (API No. 42-283-32946) within an estimated 450 acres as all or a portion of the H.T. & B. RR Co. #7 A-248, J. Chesher A-114 and G. W. Edwards A-161 surveys in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Brandt (Wilcox Deep) Field

County

DeWitt El Paso Production Oil & Gas Company

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 5, 2004, the application of El Paso Production Oil & Gas Company for Commission certification that the portions of the Brandt (Wilcox Deep) field within the correlative geologic interval from 12,760 feet MD to 17,350 feet MD in the El Paso Production Oil & gas Company Zengerle No 1 (API No. 42-123-31934) and from 13,232 feet to 16,768 feet MD in the El Paso Production Oil & Gas Company Bettge No 1 (API No 42-123-31938) within the 582 acre area as all or a portion of the N.J. Ryan A-402, P. Quinn A-396 and J. S. Turner A-460 surveys in DeWitt County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Joaquin (Travis Peak) Field

County

Shelby **KCS** Resources Inc

R<u>RC</u>

Docket No. 06-0240308 Order date: 10/22/2004 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 22, 2004, the application of KCS Resources, Inc. for the Commission's certification that the portion of the Joaquin (Travis Peak) Field within the correlative geologic interval of 5,830 feet to 8,750 feet as shown on the type log of the KCS Resources, Inc., Hardin-Simmons Well No. 2 (API No. 42-419-30878) within an estimated 7,600 acres, as a portion of the J. Smith A-637, H. Hutson A-313, S.O. Pennington A-555, C.A. Tuton

Docket No. 02-0240125 Order date: 10/05/2004 Pages: 4

SEVERANCE TAX ONLY

RRC

RRC

Docket No. 04-0240141 Order date: 10/22/2004 Pages: 5

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 22, 2004, the application of Ascent Energy, Inc. for the Commission's certification that the portion of the La Copita (Vicksburg S) Field within the correlative geologic interval of 9,275 feet to 9,990 feet as shown on the type log of the Ascent Energy, Inc., Garza-Hitchcock Well No. 5 (API No. 42-427-33708) within an estimated 2,150 acres, as a portion of the "El Benadito" J.A. Morales Survey A-338 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Dora Roberts (Devonian) Field

Counties

Ector and Midland OXY USA WTP LP

APPROVED TIGHT FORMATION LISTING

A-738, E.W. Jackson A-1081, A.F. McGee A-521, C. Morris A-520, I.P. Davis A-163, M. Smith A-631, G.B.D. Rushing A-843, A. Sanford A-686, R.M. Robertson A-1000, R.A. Robertson A-625, A. Sanford A-680, A. Gray A-240, and W.M. Watson A-766 Surveys, in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 5

VICKSBURG FORMATION

La Copita (Vicksburg S) Field

County

Starr Ascent Energy Inc

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 22, 2004, the application of OXY USA WTP LP for the Commission's certification that the portion of the Dora Roberts (Devonian) Field within the correlative geologic interval of 11,577 feet to 12,440 feet as shown on the type log of the OXY USA WTP LP, Dora Roberts Devonian Ranch Well No. 2208 (API No. 42-329-00435) within an estimated 20,800 acres, as a portion of the E.R. Bryan A-419, W.C. Sublett A-424 (Partial), A.S. Wilson A-679, W.L. Bunch A-439, F.M. Wilson A-456, W.B. Collins/T.A. Ward A-1027, Sec. 41 T&P RR Co. Blk 41 T2S A-79, Sec. 6 T&P RR Co. Blk 41 T3S (W.A Martin A-766 and W.A. Martin A-767), Sections 5 (A-80), 7 (A-81), 18 (W.A. Martin A-765), and 19 (A-82) T&P RR Co. Blk 41 T3S, Ector County, Texas; and in Sections 41 (A-351) and 42 (W.A. Martin A-959) T&P RR Co. Blk 41 T2S, Sections 3 (A-354), 4 (A-961), 5 (A-355), 6, 7 (A-356), 8 (A.W Hammett A-1312) ,9 (A-357), 10 (W.A. Martin A-960), 14 (E.H. Estes A-779), 15 (A-360), 16 (W. Martin A-958), 17 (A-361), 18 (W.A. Martin A-1040), 19 (A-362), 20 (W.W. Martin A-804), 21 (A-363), 22 (W.W. Martin A-805), 23 (A-364), 27 (A-366)(West Half Only), 28 (W.W. Martin A-807), 29 (A-367), 32 (W.W. Martin A-806), 33 (A-369), 34 (R.M. Middleton A-810), 39 (A-372), 40 (R.M. Middleton A-811), 41 (A-373), 44 (R.M. Middleton A-809), 45 (A-375), 46 (R.M. Middleton A-808), T&P RR Co., Blk 41, T3S, Midland County, Texas, identified by plat submitted, is a tight gas formation.

HINNANT CONS FORMATION

Havnes (Hinnant Cons) Field

County

Zapata

SEVERANCE TAX ONLY

Docket No. 04-0240347 Order date: 10/22/2004

Docket No. 08-0240297 Order date: 10/22/2004 Pages: 5

SEVERANCE TAX ONLY

RRC

Legend Natural Gas LP

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 22, 2004, the application of Legend Natural Gas, L. P. for the Commission's certification that the portions of the Haynes (Hinnant Cons.) Field within the correlative geologic interval of 9,700 feet to 14,430 feet within an estimated 2,350 acres identified as a portion of the Villa Grant Antonio Zapata Survey, A-106 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FB L FORMATION

Rucias, N (FBL) Field

County

Brooks Loudon Operating Company LLC

<u>RRC</u>

Docket No. 04-0240421 Order date: 10/22/2004 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 22, 2004, the application of Loudon Operating Company, L.L.C. for the Commission's certification of the Rucias, N. (FB L) Field (78831675) within the correlative geologic interval of 11,789 feet to 11,866 feet as shown on the type log of the Loudon Operating Company, L.L.C., Lopez Lease Well No. 5 within an estimated 80 acres in a portion of the "La Rucia" Guadalupe Sanchez Survey, Abstract No. 481, Brooks County, Texas, identified by the plat submitted, is a tight gas formation.

WILCOX FORMATION	<u>RRC</u>
REA GOL (14000 SD) Field	Docket No. 02-0240322
	Order date: 10/22/2004
<u>County</u>	Pages: 5
Goliad	
U.S. Enercorp, LTD	SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 22, 2004, the application of U.S. Enercorp, LTD for Commission certification that the portions of the Rea-Gol (14000 Sd) Field within the correlative geologic interval of 14,010 feet MD to 14,178 feet MD as shown on the type log of Stockton Gas Unit No. 1 (API No. 42-175-33425) within the requested area, of all or a portion of the Victor Blanco, Four League Grant survey, Abstract 7, Goliad County, Texas, identified by plat submitted, is a tight gas formation.

PERDIDO (CHARCO) FORMATION

Jennings Ranch (Lobo Cons), Charco (9900), Haynes (Middle Wilcox Cons) & Camaron Grande (11,800) Fields

<u>County</u>

Zapata Devon Energy Production Co LP ConocoPhillips Company Killam Oil Co LTD Legend Natural Gas LP

<u>RRC</u>

Docket No. 04-0240310 Order date: 10/22/2004

Pages: 5

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 22nd, 2004, the application of Devon Energy Production Co. LP, ConocoPhillips Company, Killam Oil Co., Ltd, and Legend Natural Gas, LP for Commission certification that the interval of the Charco formation in the Jennings Ranch (Lobo Cons.) Field, Charco (9900) Field, Haynes (Middle Wilcox Cons.) and the Camaron Grande (11,800) Field within the correlative interval in the Jennings Ranch (Lobo Cons) Field from 10,400 feet to 12,020 feet in the Devon Jennings Ranch Well No. 85 (API No. 42-505-34811), from 9,980 feet to 11,100 feet in the Charco (9900) Field in the ConocoPhillips Jennings Ranch Well No. D-13 (API No. 42-505-34609), from 10,360 feet to 12,400 feet in the Haynes (Middle Wilcox Cons) Field in the Devon Haynes Well No. 31 (API No. 42-505-34800) and from 11,750 feet to 12,720 feet in the Camaron Grande (11,800) Field in the Killam Oil, LTD M. G. Garza Well No. 1 (API No. 42-505-32316), under an estimated 23,580 acres of all or a portion of the Blas Maria Grant/Guiterrez, A. M. A-33, San Antonio de Mira Flores, Edwardo Davila A-27, GC & SF RR A-137 & A-378, "Cerrito Blanco" J. M. Pereda A-73, Las Comitas Pedro Bustamante A-569," Villa" Antonio Zapata A-106, TC RR A-372 & 373 surveys in Zapata County, Texas identified by plat submitted, is a tight gas formation.

1ST RINCON FORMATION

Samano (1st Rincon) Field

County

Starr El Paso Production Oil & Gas Co

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 23rd</u>, <u>2004</u>, the application of El Paso Production Oil & Gas Company for Commission certification that the portions of the Samano (1st Rincon) Field within the correlative geologic interval as defined in the Samano (1st Rincon) field from 7,145 feet MD to 7,482 feet MD as shown on the El Paso Production Oil & Gas Company Samano Well No. 48 (API No. 42-427-33673), under an estimated 6,214 acres of all or a portion of the Trevino, Hrs Y, A-269, Vega, J, A-280, Villareal, A, A-279 and Zamorra, N, A-282 surveys in Starr County, Texas, identified by plat submitted, is a tight gas formation.

THIRD MASSIVE FORMATION

Samano (Third Massive) Field

Counties

Hidalgo and Starr Thorp Petroleum Corporation <u>RRC</u>

Docket No. 04-0240523 Order date: 11/23/2004 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 23rd</u>, 2004, the application of Thorp Petroleum Corporation for Commission certification that the portions of the Samano (Third Massive) Field (RRC No. 80088 575) within the correlative geologic interval of 7,969 feet MD to 8,340 feet MD as shown on the Thorp Petroleum Corporation Coates No. 1 well (API No. 42-215-33073), under an estimated 5,132 acres of all or a portion of the Trevino, Hrs Y, A-269, Vega, J, A-280, A. Villareal, A-279, Zamorra, N. A-282, Zamora, J. A-699, Zamora, J, A-77, Zamora, D, A-86, Villareal, A, A-85 and Zamorra, N, A-589, surveys in Starr and Hidalgo Counties, Texas, identified by plat submitted, is a tight gas formation.

GLEN ROSE FORMATION

Mossy Grove (Glen Rose) Field

<u>RRC</u>

Docket No. 03-0240554

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 04-0240457 Order date: 11/23/2004 Pages: 5

Order date: 11/23/2004 Pages: 5

<u>County</u> Walker Anadarko E&P Company LP

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 23rd, 2004, the application of Anadarko E&P Company, LP for the Commission's certification that the portion of the Mossy Grove (Glen Rose) Field within the correlative geologic interval from 12,878 feet to 13,600 feet as shown on the type log of the Anadarko E&P Company, LP – Bombay Unit No. 1 (API No. 42-471-30302) within an estimated 12,560 acres and listed by survey in the application as being located in portions of the L. Calhoun, Abstract A-700; C. Comona, Abstract A-110; B. Dryer, Abstract A-162; J. Fowler, Abstract A-201; S. Gibbs, Abstract A-727; E. Heard, Abstract A-256; J. Little, Abstract A-334; S. Manning, Abstract A-348; N. Robbins, Abstract A-455; C. Stewart, Abstract A-499; G. Wynne, Abstract A-730; G. Badillo, Abstract A-3; J. Baker, Abstract A-259; H. Herrington, Abstract A-290; B. Johnson, Abstract A-297; W. Lynch, Abstract A-317; A. McGee, Abstract A-354; M. Milsaps, Abstract A-341; J. Oliphant, Abstract A-560; G. Weeden, Abstract A-574 and G. Weeden, Abstract A-575 Surveys in Walker County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Cage Ranch (9800 Vicksburg) Field

<u>County</u> Brooks Westport Oil and Gas Co LP

RRC

Docket No 04-0240522 Order date 11/23/2004 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 23, 2004</u>, the application of Westport Oil and Gas Company, LP for the Commission's certification that the portion of the Cage Ranch (9800 Vicksburg) Field within the correlative geologic interval from 10,400 feet to 10,880 feet as shown on the type log of the Coastal Oil & Gas Corporation - Cage Ranch No. 7097 (API No. 42-047-31875) within an estimated 267 acres, as being located in portions of the TM RR Co. # 709, Abstract A-587 and TM RR Co. # 711, Abstract A-588 Surveys in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

RRC

VICKSBURG FORMATION

Ellen, NW (Myrick Consolidated) Field

<u>County</u>

Brooks Westport Oil and Gas Co LP

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 23, 2004</u>, the application of Westport Oil and Gas Company, LP for the Commission's certification that the portion of the Ellen, NW (Myrick Consolidated) Field within the correlative geologic interval from 8,880 feet to 9,600 feet as shown on the type log of the United Oil & Minerals - Miller Ranch No. 3 (API No. 42- 047- 32026) within an estimated 955 acres and listed by survey in the application as being located in portions of the "Los Olmos Y Loma Blanca" I. De La Pena, Abstract A-433 Survey in Brooks County,

SEVERANCE TAX ONLY

Docket No. 04-0240503 Order date 11/23/2004

Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Amacker-Tippett (Devonian) Field

County

Upton EOG Resources Inc

<u>RRC</u>

Docket No 7C-0240715 Order date 11/23/2004 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 23, 2004</u>, the application of EOG Resources, Inc. for Commission certification that the Amacker-Tippett (Devonian) Field within the correlative geologic interval of 10,112 feet to 10,975 feet as shown on log of the EOG Resources, Inc. Allen 44 #2H (API 42-461-34355), under an estimated 9,505 acres including all or a portion of the A.A. Burdette Survey Abstract 689; D & SE RR Co. Survey Abstracts 129, 130, 131, 573, 687 and 970; F. Coomer Survey Abstracts 1599 and 166; GC & SF RR Co. Survey Abstracts 166, 167, 209, 214, 773, 862, 882, 1422 and 1600; HE & WT RR Co. Survey Abstracts 248, 249, 856 and 956; MK & TE RR Co. Survey Abstract 928; TC RR Co. Survey Abstracts 1237, 1370, and 1520 in Upton County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Dinn, Deep (Wilcox 12900), Dinn, Deep (Wilcox 13600) Dinn, Deep (Wilcox 14900) Dinn Intermediate (Hinnant) & LaHinch (Wilcox 14300) Fields

<u>County</u>

Duval EOG Resources Inc

RRC

Docket No 04-0240708 Order date 11/23/2004 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 23, 2004</u>, the application of EOG Resources, Inc. for Commission certification that the Dinn, Deep (Wilcox 12900), Dinn, Deep (Wilcox 13600), Dinn, Deep (Wilcox 14900), Dinn Intermediate (Hinnant), and LaHinch (Wilcox 14300) fields within the correlative geologic interval of 13,000 feet to 14,800 feet as shown on the log of the Buck Hamilton No. 6 well (API No. 42-131-38539), under an estimated 2,322 acres including all or a portion of the G.B.&C.N.G.R.R.Co. A-668, G.B.&C.N.G.R.R.Co. A-667, R. Lopez A-1662, R. Lopez A-1991, and J. Poitevent / J. Morales A-1871 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (Wilcox Consolidated) Field

County

Zapata Peoples Energy Prod. – TX LP <u>RRC</u>

Docket No 04-0240420 Order date 11/23/2004 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 23, 2004</u>, the application of Peoples Energy Production - TX, L.P. for the Commission's certification that the portion of the Roleta (Wilcox Consolidated) Field within the correlative geologic interval from 8,550 feet

to 9,800 feet as shown on the type log of the Peoples Energy Prod. - TX, L.P. – A.H. Smith No. 6 (API No. 42-505-34823) within an estimated 425 acres and listed by survey in the application as being located in portions of the J. Tabares, Abstract A-95; and R. Rafael, Abstract A-102 Surveys in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 5

VICKSBURG FORMATION

El Ebanito (Lwr Vicksburg Cons) Field

County

Starr Total E&P USA Inc

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 23, 2004</u>, the application of Total E&P USA, Inc. for the Commission's certification that the portion of the El Ebanito (Lwr Vicksburg Cons) Field within the correlative geologic interval from 7,700 feet to 10,568 feet as shown on the type log of the Total E&P USA, Inc. – T.B. Slick Estate No. 150 (API No. 42-427-33578) within an estimated 8,760 acres and listed by survey in the application as being located in portions of the CCSD & RGNG RR Co. # 281, Abstract A-242; CCSD & RGNG RR Co. # 532, Abstract A-923; D. Kirkland # 893, Abstract A-935; Y. Flores, Abstract A-725; CCSD & RGNG RR Co. # 533, Abstract A-366; J. Williams # 866/J. Ramirez, Abstract A-934; Y. Trevino # 100, Abstract A-269; Y. Trevino # 99, Abstract A-270; S.F. 13589, Abstract A-1124; A. Davenport # 962, Abstract A-1124 and W. Pierce # 920, Abstract A-1060 Surveys in Starr County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 5

VICKSBURG FORMATION

La Reforma Deep Field

<u>Counties</u> Hidalgo and Starr Newfield Exploration Company

SEVERANCE TAX ONLY

Docket No 04-0240629 Order date 11/23/2004

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 23</u>, <u>2004</u>, the application of Newfield Exploration Company for the Commission's certification of the La Reforma Deep Field within the correlative geologic interval of 7,436 feet as found on the type log of the Newfield Exploration Company Guerra C No. 2 Well (API 42-215-33178) to 10,850 feet as found on the type log of the Wynn -Crosby Energy, Inc. Guerra B No. 12 Well (API 42-215-32481) within 2,683.9 acres in the "San Jose" A. Farias Survey, A-575, Hidalgo County and in the "San Jose" A. Farias Survey, A-78 and "Santa Cruz" E. Farias Survey, A-79, Starr County, Texas, identified by plat submitted, is a tight gas formation.

RRC

GLEN ROSE FORMATION

Mossy Grove (Glen Rose) Field

County

Walker Anadarko E&P Company LP Docket No. 03-0240554 Order date: 11/23/2004 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 23, 2004</u>, the application of Anadarko E&P Company, LP for the Commission's certification that the portion

SEVERANCE TAX ONLY

Docket No 04-0240639 Order date 11/23/2004

of the Mossy Grove (Glen Rose) Field within the correlative geologic interval from 13,400 feet to 14,000 feet as shown on the type log of the Anadarko E&P Company, LP – Tanqueray Unit No. 1RE (API No. 42-471-30293) within an estimated 12,560 acres and listed by survey in the application as being located in portions of the R. Blanton, Abstract A-81; L. Cox, Abstract A-151; H. Eastman, Abstract A-752; S. Everitt, Abstract A-736; R. Hamlet, Abstract A-281; J. Hayser, Abstract A-236; W. Hines, Abstract A-664; J. McAdams, Abstract A-633; E. Miller, Abstract A-360; E. Miller, Abstract A-412; I. Munson, Abstract A-371; J. Randolph, Abstract A-737; A. Randolph, Abstract A-756; J. Sanchez, Abstract A-46; Texas Trunk R.R. Co., Abstract A-657; R. White, Abstract A-586; R. Bankhead, Abstract A-70; J. Camp, Abstract A-148; T. Davis, Abstract A-783; W. Donaho, Abstract A-168; H. Eastman, Abstract A-739; J. Ford, Abstract A-374; L. McGuire, Abstract A-216; M. Herrera, Abstract A-25; J. Heyser, Abstract A-238; L. McGuire, Abstract A-374; L. McGuire, Abstract A-377; E. Miller, Abstract A-359; S. Montgomery, Abstract A-652; W. Roark, Abstract A-41; A. Roberts, Abstract A-466; B. Robinson, Abstract A-42 and J. Winn, Abstract A-605 Surveys in Walker County, Texas, identified by plat submitted, is a tight gas formation.

BANK SAND FORMATION

Midway, S. (Bank) Field

County

San Patricio EOG Resources Inc

<u>RRC</u>

Docket No 04-0240628 Order date 11/23/2004 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 23, 2004</u>, the application of EOG Resources Inc for Commission certification that the Midway, S. (Bank) field within the correlative geologic interval of 12,375 feet to 12,470 feet as shown on the log of the Simons No. 1 well (API NO 42-409-32705), under an estimated 368 acres including all or a portion of the M. Areiniega A-35 and San Patricio Co. Sch. Land/G.H. Paul Subd. / CFPCL A-238 in San Patricio County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Charco (9900) and Jennings Ranch (Middle Wilcox) Fields County Zapata ConocoPhillips Company

<u>RRC</u>

Docket No. 04-0240844 Order date 12/7/2004 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 7, 2004</u>, the application of ConocoPhillips Company for Commission certification that the Charco (9900) and Jennings Ranch (Middle Wilcox) fields within the correlative geologic interval of 9,150 feet TVD to 11,400 feet TVD as shown on the log of the Conoco Inc Jennings Ranch A #1 (API NO 42-505-34399) under an estimated 10,983 acres including a portion of the Eduardo Davila A-27 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

MASSIVE 7200 FORMATION

Samano (Massive 7200) Field

<u>Counties</u> Hidalgo and Starr

<u>RRC</u>

Docket No 04-0240763 Order date 12/7/2004 Pages: 5

Thorp Petroleum Corporation Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 7, 2004, the application of Thorp Petroleum Corporation for Commission certification that the portions of the Samano (Massive 7200) field within the correlative geologic interval of 7,336 feet MD to 7,969 feet MD as shown on the cross section of Thorp Petroleum Corporation Coates No. 1 (API NO 42-427-33073), under an estimated 5,442 acres of all or a portion of the Trevino, Hrs Y A-269, Vega, J. A-280, A. Villareal A-279, Zamorra, N. A-282, Zamora, J. A-699, Zamora, J. A-77, Zamora, D. A-86, Villareal, A. A-85, Zamorra, N. A-589 and Zamora, D. A-415 surveys in Starr and Hidalgo Counties, Texas, identified by plat submitted, is a tight gas formation.

RRC

JAMES FORMATION

Connor (James) Field

County

Madison Anadarko E&P Company LP

SEVERANCE TAX ONLY

Docket No 03-0240893 Order date 12/7/2004 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 7, 2004, the application of Anadarko E&P Company LP for the Commission certification that the portion of the Connor (James) field within the correlative geologic interval from 13,300 feet to 13,570 feet as shown on the type log of the Anadarko E&P Company LP – Moffitt Unit No 1 (API NO 42-313-30781) within an estimated 12,560 acres as being located in portions of the L. Clemmons A-275, W. Moffitt A-152, A. Morgan A-173, S. Morgan A-175, J. Collard A-10, W. Jackson A-129, D. Larrison A-20, B. Little A-148, A. Park A-182, J. Parker A-183, R. Robbins A-188, J. Talbert A-30, Z. Wilson A-229, J. Worsham A-231, S. Yarbrough A-246 and W. Young A-245 surveys in Madison County, Texas, identified by plat submitted, is a tight gas formation.

LOWER MORROW FORMATION

Hansford (Morrow, Lower) Field

County

Hansford **ConocoPhillips** Company RRC

Docket No 10-0240793 Order date 12/7/2004 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 7, 2004, the application of ConocoPhillips Company for Commission certification that the Hansford (Morrow, Lower) field within the correlative geologic interval of 7.680 feet to 7.768 feet as shown on the log of the ConocoPhillips Company O'Loughlin B No 2 (API NO 42-195-31549) under an estimated 320 acres in a portion of the T.&N.O.R.R. Co. survey Blk 4-T Section 4 A-590 in Hansford County, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION

South End (Strawn) Field

County

Crockett Anadarko E&P Company LP

RRC Docket No 7C-0240985 Order date 12/21/2004 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 21,

2004, the application of Anadarko E&P Company, LP for the Commission's certification that the portion of the South End (Strawn) Field within the correlative geologic interval from 9,464 feet to 9,690 feet as shown on the type log of the Anadarko E&P Company, LP - Austin Millspaugh 12 Lease, Well No. 14 (API No. 42-105-38924) within an estimated 3,840 acres, and listed by survey in the application as being located in the following sections of the I & GN RR Co. Survey, Block 2: Section 14, Abstract A-629; Section 11, Abstract A-752; Section 12, Abstract A-753; Section 10, Abstract A-751 and the following sections of the T& STL RR Co. Survey, Block SL: Section 2, Abstract A-5074, Section 1, Abstract A-4180 in Crockett County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (Wilcox Consolidated) Field

County

Zapata Peoples Energy Prod. – TX LP

<u>RRC</u>

Docket No 04-0240943 Order date 12/21/2004 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 21</u>, <u>2004</u>, the application of Peoples Energy Production-TX, L.P. for the Commission's certification that the portion of the Roleta (Wilcox Consolidated) Field within the correlative geologic interval from 8,878 feet to 9,990 feet as shown on the type log of the Peoples Energy Prod. - TX, L.P. – Guerra "M" No. 5 (API No. 42-505-34827) within an estimated 40 acres, and listed by survey in the application as being located in a portion of the J. DeLa Pena, Porcion 25, Abstract A-70 Survey in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Stockman (Travis Peak) and Stockman (Travis Peak, West) Fields <u>County</u>

Shelby

Devon Louisiana Corporation Endeavor Natural Gas LLC Miller Energy Inc

<u>RRC</u>

Docket No 06-0241080 Order date 12/21/2004 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 21. 2004</u>, the application of Devon Louisiana Corporation, Endeavor Natural Gas, LLC and Miller Energy, Inc. for Commission certification that the interval of the Travis Peak formation in the Stockman (Travis Peak) Field and Stockman (Travis Peak, West) Field within the correlative geologic interval of 7580 feet to 9800 feet in the Arkansas Louisiana Exploration Co. Case Well No. 1 (API 42-419-30273), under an estimated 7,635 acres of all or a portion of the J. M. Sierra A-3, H. Byfield A-39, G. W. Hooper A-281, W. Hill A-282, Daniel Hopkins A-302, R. L. Johnson A-388, W. E. Lemmon A-435, M. Moore A-475, S. K. Mc Clellan A-478, N. T. Mills A-483, Lewis Meeks A-495, B. P. Porter A-559, G. W. Strange A-654, W. Wisener A-778, R. Wheeler A-781, R. Wheeler A-782 and A. Bingham A-956 surveys in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

ELLENBURGER FORMATION

Brown-Bassett (Ellenburger) Field

County

<u>RRC</u>

Docket No 7C-0240984 Order date 12/21/2004 Pages: 5

Terrell Mobil Producing TX & NM Inc

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 21, 2004, the application of Exxon Mobil Corporation on behalf of Mobil Producing TX & NM Inc. for Commission certification that the Brown-Bassett (Ellenburger) Field within the correlative geologic interval of 13,130' feet true vertical depth to 14,700' feet true vertical depth as shown on the log of the Mobil Banner Estate #32 (API No. 42-443-30967), under an estimated 14,520 acres including all or a portion of the D & SE RR Co. Survey A-261 Block 1, GC & SF RR Co. Survey A-423 Block 5, GC & SF RR Co. Survey A-535 Block 23, GC & SF RR Co. Survey A-536 Block 25, GC & SF RR Co. Survey A-537 Block 27, GC & SF RR Co. Survey A-538 Block 29, GC & SF RR Co. Survey A-539 Block 31, GC & SF RR Co. Survey A-540 Block 33, GC & SF RR Co. Survey A-1753 Block 24, GC & SF RR Co. Survey A-1944 Block 26, GC & SF RR Co. Survey A-2031 Block 28, GC & SF RR Co. Survey A-2032 Block 30, I & GN RR Co. Survey A-629 Block 75, I & GN RR Co. Survey A-630 Block 76, I & GN RR Co. Survey A-631 Block 77, I.N. Bloodworth Survey A-33 Block 228, I.N. Bloodworth Survey A-34 Block 229, J.D. McCaughan Survey A-891 Block 217, J.D. McCaughan Survey A-892 Block 230, M.H. Goode Survey A-2892 Block 3, M.P. Wheelock Survey A-1295 Block 77.5, Mrs. A. Pride Survey A-911 Block 214, Mrs. A. Pride Survey A-912 Block 218, Mrs. L. Martin Survey A-672 Block 216, Mrs. R.S. Sandell Survey A-932 Block 219, R.W. Prosser & A.D. Brown Survey A-2923 Block 34.5, TC RR Co. Survey A-1051 Block 1, TC RR Co. Survey A-1052 Block 3, TC RR Co. Survey A-1873 Block 2, TW NG RR Co. Survey A-2335 Block 332, W.H. Snider Survey A-946 Block 215 and W.J. Banner Survey A-2918 Block 29.5 in Terrell County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Worsham-Bayer (Devonian) Field

County

Reeves Pure Resources LP Tom Brown Inc Finley Resources Inc

RRC

Docket No 08-0241049 Order date 12/21/2004 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 21, 2004, the application of Pure Resources, L.P., Tom Brown, Inc., and Finley Resources, Inc. for Commission certification that the Worsham-Bayer (Devonian) Field within the correlative geologic interval of 13,680 feet TVD (top of the Devonian) to 14,257 feet TVD (base of the Devonian), as shown on the log of the Monsanto McKellar Unit #1-U well (API No. 42-389-10443), under an estimated 6,976-acres including all or a portion of surveys H&GN RR Co. A-31, Sec. 47, PSL/J.F.L. Jester A-1714, Sec. 7, PSL/G.W. Reid A-2416, Sec. 7, H&GN RR Co. A-34, Sec. 49, PSL A-5713, Sec. 15, PSL/M. Kearney A-5842, Sec. 16, PSL/C.H. Strain A-5637, Sec. 13, PSL/Mrs. L.L. McCoy A-3593, Sec. 12, H&GN RR Co./F.J. Dudley A-5328, Sec. 6, B. Callahan A-3533, Sec. 1, B. Callahan A-1030, Sec. 2, S.E. Ligon A-5782, G.W. Price A-553, D.P. Penn A-552, Sec. 4, H&GN RR Co. A-26, Sec. 15, H&GN RR Co./Mrs. A.P. Bell A-4354, Sec 16, H&GN RR Co. A-25, Sec. 17, and J.S. Ligon/L.F. Watson A-5307, Sec. 72 located in Reeves County, Texas, identified by plat submitted, is a tight gas formation.

LOWER FRIO FORMATION

McAllen (Graham 8500 FB D) Field

<u>RRC</u>

Docket No 04-0241143

Order date 01/13/2005 Pages: 3

<u>County</u> Hidalgo Total E&P USA Inc

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>January 13, 2005</u>, the application of Total E&P USA Inc for the Commission's certification that the portion of the McAllen (Graham 8500 FB D) field within the correlative geologic interval from 11,260 feet to 11,655 feet as shown on the type log of the Total E&P USA Inc – McAllen Fieldwide Unit No 90 (API No. 42-215-33135) within an estimated 413 acres as being located in a portion of the M.U. De Los Rios A-41 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

RRC

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Alvarado (Vicksburg) FieldDocket No 04-0241311
Order date 01/25/2005CountyPages: 3StarrSEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>January 25, 2005</u>, the application of Peoples Energy Prod. – TX LP for the Commission's certification that the portion of the Alvarado (Vicksburg) field within the correlative geologic interval from 8,730 feet to 11,050 feet as shown on the type log of the Peoples Energy Prod. – TX LP – Villarreal No. 16 (API No. 42-427-33683) within an estimated 3-519 acres as being located in portions of the "San Jose" A. Farias A-78, Stone Kyle & Kyle A-1050 and A-73, P. Alaniz A-1049 and A-788 surveys in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Helen Gohlke, E (11060) Field

County

Victoria Stephens Production Co

<u>RRC</u>

Docket No 02-0241436 Order date 01/25/2005 Pages: 3

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>January 25, 2005</u>, the application of Stephens Production Co for the Commission's certification of the Helen Gohlke, E (11060) field within the correlative geologic interval of 11,090 feet to 11,156 feet as shown on the type log of the Stephens Production Co - Jacobs Brumund Gas Unit Well No 2 within an estimated 352 acres in portions of the following list of surveys, I.R.R. No 37 A-232, T & N.O.R.R. Co. No 9 A-486, T & N.O.R.R. Co. No. 8 A-517 in Victoria County, Texas, identified by plat submitted, is a tight gas formation.

LOWER MORROW FORMATION

Higgins, South (Morrow) Field

<u>County</u>

<u>RRC</u>

Docket No 10-0241482 Order date 02/08/2005 Pages: 3

Hemphill Peak Operating of Texas LLC

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 25, 2005, the application of Peak Operating of Texas LLC for Commission certification that the Higgins, South (Morrow) field within the correlative geologic interval of 12,039 feet to 12,090 feet as shown on the log of the Peak Operating of Texas LLC - Crane Unit #50 Well No 2 (API No 42-211-32335) under an estimated 600 acres in a portion of the Houston and Texas Central Railroad Company Survey Block 42 Section 50 A-1065 in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

RRC

VICKSBURG FORMATION

Ball Ranch (Vicksburg 12500) Field

County Kenedy Abaco Operating LLC Docket No 04-0241625 Order date 02/08/2005 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 8, 2005, the application of Abaco Operating LLC for the Commission's certification that the Ball Ranch (Vicksburg 12500) field within the correlative geologic interval from 12,510 feet to 12,566 feet of the Abaco Operating LLC – Ball No. 1 (API No. 42-261-31296) within an estimated 9,780 acres as being located in portions of the DL&C Co A-31, Garza, T A-38, TM RR Co A-40, Guerra, R.C. A-44, TM RR Co A-100, TM RR Co A-102 surveys in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Ball Ranch (Vicksburg 2) Field

County

Kenedy Abaco Operating LLC

RRC

Docket No 04-0241626 Order date 02/08/2005 Pages: 3

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 8, 2005, the application of Abaco Operating LLC for the Commission's certification that the Ball Ranch (Vicksburg 2) field within the correlative geologic interval from 11,780 feet to 11,980 feet of the Abaco Operating LLC - Ball No. 1 (API No 42-261-31296) within an estimated 9,320 acres as being located in portions of the DL&C CO A-31, Garza, T A-38, TM RR Co A-40, Guerra, R.C. A-44, TM RR Co A-100, TM RR Co A-102 surveys in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Home Run (Vicksburg Cons.) Field

County

RRC

Docket No 04-0241555 Order date 02/08/2005 Pages: 3

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Brooks Brigham Oil & Gas LP

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective February 8, 2005, the application of Brigham Oil & Gas LP for the Commission's certification of the Home Run (Vicksburg Cons.) field within the correlative geologic interval of 9,670 feet to 12,550 feet as shown on the type log of the Brigham Oil & Gas LP – Palmer State 348 Well No. 2 (API 047-31861) within an estimated 2,531 acres as being located in C&M.R.R. Co 347 A-139, J.F. Dawson #348 A-179, J. Forrester #6 A-209, J. Forrester #5 A-208 (partial), T.M.R.R. Co. #151 A-559 (partial), M.D. Floyd #152 A-207 (partial), J. Leon A-370 (partial) in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

NOTE: The correlative tight interval includes the Vicksburg 9800, Loma Blanca, 5, 6, 7U, 7L, and 8 Formations.

VICKSBURG FORMATION

Ball Ranch (Vicksburg 4) Field

County

Kenedy Abaco Operating LLC

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective March 8, 2005, the application of Abaco Operating LLC for the Commission's certification that the Ball Ranch (Vicksburg 4) field within the correlative geologic interval from 13,090 feet to 13,380 feet of the Abaco Operating LLC – Ball No. 2 (API No 42-261-31314) within an estimated 9,700 acres as being located in portions of the DL&C Co A-31, Garza, T. A-38, TM RR Co A-40, Guerra, R.C A-44, TM RR Co A-100, TM RR Co A-102 surveys in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Ball Ranch (Vicksburg 5) Field

County

Kenedy Abaco Operating LLC Docket No. 04-0241753 Order date: 03/08/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective March 8, 2005, the application of Abaco Operating LLC for the Commission's certification that the Ball Ranch (Vicksburg 5) field within the correlative geologic interval from 14,550 feet to 14,750 feet of the Abaco Operating LLC – Clark-Sain No. 10 (API No 42-261-31348) within an estimated 10,090 acres as being located in portions of the DL&C Co A-31, Garza, T. A-38, TM RR Co A-40, Guerra, R.C A-44, TM RR Co A-100, TM RR Co A-102, Lewis, Mrs. M.F. A-62 surveys in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

MIDDLE WILCOX FORMATION

Lake Creek (Wilcox Consolidated) & Pinehurst (Wilcox Cons) Fields <u>County</u>

<u>RRC</u>

Docket No 03-0241693 Order date: 3/8/2005 Pages 5

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No. 04-0241752 Order date: 03/08/2005 Pages: 5

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 04-0

Montgomery Devon Energy Production Co LP

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective March 8, 2005, the application of Devon Energy Production Co LP for Commission certification that the interval of the Middle Wilcox formation in the Lake Creek (Wilcox Consolidated) and Pinehurst (Wilcox Cons) fields within the correlative geologic interval of 9281 feet to 12020 feet in the Devon LCU Well No 36 (API No. 42-339-30685) within the requested 14648 acre area of all or a portion of the Edward Taylor A-554, L. Westcott A-616, R. George A-470, TP Davy A-173, A. Prather A-427, G. Frazier A-206, John B. Richards A-449, C. McRae A-375, Cyrus Wickson A-600, J.H. Tillons A-556, E. Allard A-61, G. Reynolds A-467, John H. Smith A-533, John P. Morris A-372 and A-373, T. J. Nichols A-397, H. Prosens A-433, Michael R. Goheen A-233, J. Dorsey A-169, Archibald Hodge Lge. 7 A-18, William Bryan A-108, John Sealy A-759 (SF 10524), T. Curry A-138 and A.J. Hensley A-256 surveys in Montgomery County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Mission Valley, W. (Wilcox 10600) Fields <u>County</u> Victoria Union Gas Operating Company Docket No 02-0241723 Order date 3/8/2005 Pages 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective March 8, 2005, the application of Union Gas Operating Company for the Commission certification that the portion of the Mission Valley, W. (Wilcox 10600) field within the correlative geologic interval of 10,030 feet to 10,340 feet as shown on the type log of the Union Gas Operating Company, Watts Gisler Well No 2 (API No 42-469-33827) within an estimated 2,480 acres as all or a portion of the E. Haven A-58(partial), E. Stapp A-111(partial), M. H. Hardy A-174(partial) and the O.W. Strickland A-292(partial) in Victoria County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX PERDIDO FORMATION

Big Mac (8260) Field

<u>County</u>

Zapata Laredo Energy

<u>RRC</u>

Docket No 04-0241591 Order date 3/8/2005 Pages 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective March 8, 2005, the application of Laredo Energy for Commission certification that the Big Mac (8260) field within the geologic correlative interval of 8,298 feet to 8,422 feet as shown on the log of the Laredo Vielmann-Ramirez No 1 (API No 42-505-35077) under an estimated 1,260 acres in portions of the S. Cuellar Survey Porcion 4 A-129 and the J.L. Ramirez Survey Porcion 5 A-142 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Tom Lyne, N. (Wilcox 10700) Field

County

<u>RRC</u>

Docket No. 02-0241908 Order date 3/8/2005 Pages 5

SEVERANCE TAX ONLY

Pages 5

RRC

Live Oak Penn Virginia Oil & Gas Corp

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 8, 2005, the application of Penn Virginia Oil & Gas Corp for the Commission certification that the portion of the tom Lyne, N. (Wilcox 10,700) field within the correlative geologic interval from 10,520 feet to 10,700 feet as shown on the type log of the Penn Virginia Oil & Gas Corp - T.J. Lyne SOG No. 1 (API No 42-297-34449) within an estimated 225 acres in portions of the J. Cook #171 A-142 survey in Live Oak County, Texas, identified by plat submitted, is a tight gas formation.

SEVERANCE TAX ONLY

WILCOX FORMATION

Marshall (Middle Wilcox) Field

<u>County</u>

Goliad Chesapeake Operating Inc

Docket No 02-0241765 Order date 3/8/2005 Pages 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 8, 2005, the application of Chesapeake Operating Inc for Commission certification that the Marshall (Middle Wilcox) field within the correlative geologic interval of 10,400 feet to 11,890 feet as shown on the log of the Chesapeake Camichael #2 (API No. 42-175-33613) under an estimated 1,546 acres including all or a portion of the J.P. Wallace A-292, W. Roach A-247, P.B. Dexter A-319, J.C. Bridgeman A-56 and the D. Canton A-86 surveys in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Rucias, N. (FB E) Field

County

Brooks Hilcorp Energy Company

RRC

Docket No. 04-0241986 Order date 3/22/2005 Pages 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 22, 2005, the application of Hilcorp Energy Company for the Commission certification that the portion of the Rucias, N (FB E) field within the correlative geologic interval from 9,560 feet to 11,650 feet as shown on the type log of the Hilcorp Energy Company - GG Lopez "B" No 16 (API No 42-047-32125) within an estimated 2,800 acres including all or a portion of the "LaRucia" Guadalupe Sanchez A-481 survey in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Rucias, N. (FB E V-17) Field

County Brooks Hilcorp Energy Company

RRC Docket No. 04-0241987 Order date 3/22/2005 Pages 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 22, 2005, the application of Hilcorp Energy Company for the Commission certification that the portion of the Rucias, N

RRC

(FB E V-17) field within the correlative geologic interval from 9,675 feet to 10,200 feet as shown on the type log of the Hilcorp Energy Company – GG Lopez No 9 (API No 42-047-32134) within an estimated 735 acres including all or a portion of the "LaRucia" Guadalupe Sanchez A-481 survey in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Rucias, N. (V-15) Field

<u>County</u>

Brooks Hilcorp Energy Company <u>RRC</u>

Docket No. 04-0241988 Order date 3/22/2005 Pages 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective March 22, 2005, the application of Hilcorp Energy Company for the Commission certification that the portion of the Rucias, N (V-15) field within the correlative geologic interval from 9,085 feet to 9,500 feet as shown on the type log of the Hilcorp Energy Company – Lopez No 10 (API No 42-047-32109) within an estimated 735 acres including all or a portion of the "LaRucia" Guadalupe Sanchez A-481 survey in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK TRANSITION TRAVIS PEAK FORMATION

Garrison (Travis Peak) Garrison (Pettit, Lo), Garrison, N (Pettit Lo), Garrison S (Pettit Lo), Toolan (Pettit Lo) & Toolan (Travis Peak) Fields <u>Counties</u> Rusk, Shelby and Nacogdoches Energuest Corporation

<u>RRC</u>

Docket No 06-0242313 Order date 4/5/2005 Pages 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 5th, 2005, the application of Energuest Corporation for Commission certification that the portions of the Garrison (Travis Peak), Garrison (Pettit Lo), Garrison, N. (Pettit Lo), Garrison S. (Pettit Lo), Toolan (Pettit Lo), and Toolan (Travis Peak) within the correlative geologic interval is defined from 7228 feet to 9462 feet as shown on the Bass Enterprises Production company Garrison Gas Unit 3 No.1 well (API No. 42-347-30121) under an estimated 12,566 acres of all or a portion of the J.R. Clute A-165, H. Hilton A-369, R. Olfin A-978, and H. Graharn A-313 surveys in Rusk County, J. Edwards A-198, L. Harris A-569, J. Jordan A-383, G. Greenwood A-242, C.B. Lindsey A-421, W.L. Parmer A-565, T.L. Nolen A-528, D. Hopkins A-300, B.F. Adams A-19, A. Herren A-899, A. Carr A-105, W.H. Dunn A-149, A. King A-929, W.J. Crump A-140, B. Humphries A-285, S.C. Johnson A-1239, S.C. Johnson A-1011, W. Pruitt A-578, J. Cordove A-3, J. Gomez A-243, and C.M. Green A-1092 surveys in Shelby County, J.R. Clute A-165, R. Olfin A-419, H. Graham A-222, H.W. Raquet A-484, J. Coody A-138, M. Yarbrough A-626, F. Kellett A-329, Z. Robinson A-464, H.M. Watkins A5-99, T. Kirvin A-326, P. Fuller A-213, W.A. Carcons A-165, B. Humphres A-285, W. Edmondson A-203, A. Parks A-425, J.W.C. Pearce A-447, W. E. Oxsheer A-420, J. Gomez A-229, G. Corzine A-135, J. Sierra A-52, and J. Norris A-412 surveys in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Mary Macha (Wilcox) Fields

<u>County</u>

Kenedy TransTexas Gas Corporation

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 5th</u>, <u>2005</u>, the application of TransTexas Gas Corporation for the Commission's certification that the Mary Macha (Wilcox) Field, within the correlative geologic interval from 14,299 feet to 15,022 feet of the TransTexas Gas Corporation – Palinek Gas Unit No. 1 (API No. 42-481-34642) within an estimated 1,810 acres, as being located in portions of the Stephen F. Austin, Abstract A-3; Stephen F. Austin A-4 Surveys in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

NUNC PRO TUNC: CORRELATIVE GEOLOGIC INTERVAL 14,252 FEET TO 15,022 FEET.

WILCOX FORMATION

Tiffany (Wilcox Carrizo) Field

Counties

Duval and Webb EOG Resources Inc

SEVERANCE TAX ONLY

0242253 Order date

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 5th, 2005, the application of EOG Resources, Inc. for Commission certification that the Tiffany (Wilcox Carrizo) Field within the correlative interval of 9,750 feet as shown on the log of the Moglia "O" No. 2 well (API No. 42-479-38819) to 13,025 feet as shown on the log of the Tijerina No. 1 well (API No. 42-479-38875), under an estimated 50,938 acres including all or a portion of the AB&M A-800, AB&M A-802, AB&M A-803, AB&M/IJ Dowd A-2218, AB&M/A Lopez A-3040, AB&M/F Lopez A-2639, AB&M/JNW Parrott A-2391, AB&M/JF Weed A-2689, D Batson A-868, WH & JM Boyd A-944, WH & JM Boyd A-947, BS&F A-1983, BS&F A-875, BS&F A-896, BS&F A-897, BS&F A-898, BS&F A-899, BS&F A-903, BS&F A-904, BS&F A-905, BS&F A-909, BS&F A-923, BS&F A-924, BS&F A-925, BS&F/B Benavides A-2528, BS&F/R Benavides A-2540, BS&F/R Benavides A-2541, BS&F/S Benavides A-932, BS&F/Y Benavides A-2530, BS&F/Y Benavides A-2531, BS&F/EM Cooke A-2573, BS&F/CG De La Garza A-2240, BS&F/CG De La Garza A-2241, BS&F/JG De La Garza A-2245, BS&F/J Garza A-2903, BS&F/P Garza A-2002, BS&F/F Lopez A-3345, BS&F/MH Pennell A-2752, BS&F/AF Smiley A-2939, CCSD&RGNG RR CO A-1077, CCSD&RGNG RR CO A-1083, CCSD&RGNG RR CO A-1084, CCSD&RGNG RR CO A-1095, CCSD&RGNG RR CO/RO Barnesley A-2132, CCSD&RGNG RR CO/SF Davis A-2578, CCSD&RGNG RR CO/CG De La Garza A-2238, CCSD&RGNG RR CO/CG De La Garza A-2239, CCSD&RGNG RR CO/T Dillard A-2212, CCSD&RGNG RR CO A-1077/TD Gill A-2251, GC&SF RR CO A-1332, GC&SF RR CO A-1372, GC&SF RR CO/Mrs. MH Pennell A-2754, F Guerra A-1253, H&GN RR CO A-1424, H&GN RR CO/AC De La Garza A-2902, H&OB RR CO A-1399, H&OB RR CO/JM Garcia A-2232, HE&WT RR CO/A Laurel A-2632, C Hughes A-1493, LI&A Assoc A-1533, LI&A Assoc A-1534, LI&A Assoc/JE Neal A-3075, LI&A Assoc/JE Neal A-3076, LI&A Assoc/F Perez A-2397, LI&AA Assoc A-3112, F Lopez A-2640, M&C A-1592, M&C/A Vasquez A-1871, AM Owens/JM Garcia A-1956, AM Owens/JM Garcia A-2596, J Poitevent A-1627, J Poitevent A-1629, J Poitevent A-1630, J Poitevent A-1631, J Poitevent/JM Garcia A-2597, J Poitevent/F Lopez A-2033, J Poitevent/R Lopez A-2929, J Poitevent/L Moglia A-2049, J Poitevent/L Moglia A-2050, J Poitevent/L Moglia A-2051, J Poitevent/L Vela A-2120, RT CO A-1688, RT CO A-1689, RT CO/MH

RRC Docket No 03-0242309 Order date 4/5/2005 **NPT ORDER DATE 12/13/2005** Pages 5

SEVERANCE TAX UNL

<u>RRC</u> Docket No. 04-

4/5/2005

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Pennell A-2751, RT CO/MH Pennell A-2753, WP Rutledge A-2666, SK&K A-1743, SK&K A-1744, SK&K A-1745, SK&K/Y Benavides A-1980, SK&K/EM Cook A-2832, SK&K/AF Smiley A-2940, SK&K/L Vela A-2119, SM&S A-1739, SM&S A-1740, SM&S/E Garcia A-1932, SM&S/JG Zapata A-1953, JM Swisher A-1754, JM Swisher A-1758, WH Thaxton A-3176, TT RR CO A-1845, TT RR CO A-1849, TT RR CO/AS Laurel A-2629, TT RR CO/AS Laurel A-2630, Mrs. A Ward A-1886, H Woodland A-1903, AB&M A-1214, AB&M/A Lopez A-1510, BS&F/F Lopez A-1862, BS&F/F Lopez A-1990, and F Lopez A-1863 in Webb and Duval Counties, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Douglass, W. (Travis Peak) Field

County

Duval

EOG Resources Inc

Nacogdoches Ensight Energy Management LLC <u>RRC</u>

Docket No. 06-0242254 Order date 4/5/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 5th</u>, <u>2005</u>, the application of Ensight Energy Management, LLC for the Commission's certification of the Douglass, W. (Travis Peak) Field within the correlative geologic interval of 9,474 feet to 11,830 feet as shown on the type log of the Inexco Oil Company, W. Byrd Lease Well No. 2 within an estimated 12,566.4 acres in all or a portion of the following list of surveys: M. Sacco A-49; J. Skelton A-53; J. Durst A-27; I & GN RR Co. A-669; E. Russell A-492; W.H. Walters A-879; J.P. Gorman A-235; T.C. Spencer A-523. I. Parker A-446; W.F. Sparks A-506; B.K. King/SF 10549 A-852; I.J. Midkiff A-395; I & GN RR Co. A-635; I & GN RR Co. A-644; T. Spencer A-524; B. Beason A-84; I.J. Medkiff A-363; J. Durst A -26; J. Wilson A-59; D. Cook A-19; in Nacogdoches County, Texas, identified by the plat submitted is a tight gas formation.

WILCOX FORMATION

Dinn, Deep (11200), Dinn Deep (Wilcox 12,900), Dinn, Deep (Wilcox 13600), Dinn, Deep (Wilcox 14900), Dinn, Deep (Wilcox 16500), Dinn Intermediate (Hinnant), LaHinch (Wilcox 14300) Fields County

RRC

Docket No 04-0242433 Order date 4/25/2005 Pages 5

SEVERANCE TAX ONLY

<u>Depth</u>: Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 25, 2005</u>, the application of EOG Resources, Inc. for Commission certification that the Dinn, Deep (11200); Dinn, Deep (Wilcox 12,900); Dinn, Deep (Wilcox 13600); Dinn, Deep (Wilcox 14,900); Dinn, Deep (Wilcox 16,500); Dinn Intermediate (Hinnant); and LaHinch (Wilcox 14,300) fields within the correlative geologic interval of 14,777 feet to 16,175 feet as shown on the log of the Buck Hamilton No. 6 well (API No. 42-131-38539), under an estimated 2,313 acres including all or a portion of the G.B.&C.N.G.R.R.Co. A-667, R. Lopez A-1662, and R. Lopez A-1991 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

RRC

APPROVED TIGHT FORMATION LISTING

WILCOX FORMATION

Wharton, West (Wilcox) Field

County

Wharton Forest Oil Corp Docket No 03-0242333 Order date 4/25/2005 Pages 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 25, 2005</u>, the application of Forest Oil Corp. for Commission certification that the Wharton, West (Wilcox) Field within the geologic correlative interval of 14,250 feet to 14,280 feet, as shown on the log of the Hite Gas Unit No. 2 (API No. 42-481-34403), under an estimated 640 acres in portions of the Robert Kuykendall Survey A-39 and the Henry Griffith Survey A-25, in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

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JAMES LIME FORMATION

Kendrick (James) Field

County

Nacogdoches Fossil Resources Inc

SEVERANCE TAX ONLY

Docket No 06-0242401 Order date: 4/25/2005

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 25</u>, 2005, the application of Fossil Resources, Inc. for the Commission's certification of the Kendrick (James) Field within the correlative geologic interval of 8,196 feet to 8,422 feet as shown on the type log of the Arkla Exploration Co., V. R. Baker Lease Well No. 1 within an estimated 16,336 acres in all or a portion of the following list of surveys: J M Mora A-827; J Mast A-364; J A Chirino A-17; J I Ybarbo A-60; J Mc Knight A-384; G W Rector A-470; J M Muckleroy A-408; M F Cole A-161; Y Flores Hrs. A-30; D Thompson A-566; T J Johnson A-311; J H Hyde A-250; W Swift A-526; J A Schillen A-507; H J Mathews A-391; R C Hamil A- 277; J Gomez A-228; J Mast A-392; C Blythe A-120; B M Hall A-263; J Hall A-265; T J Johnson A-312; H Mc Clure A-374; in Nacogdoches County, Texas, identified by plat submitted is a tight gas formation.

RRC

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LOWER WILCOX FORMATION

Hundido (9300) Field

County

Zapata North Central Oil Corp

SEVERANCE TAX ONLY

Docket No 04-0242422 Order date: 4/25/2005

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 25, 2005</u>, the application of North Central Oil Corp. for Commission certification that the Hundido (9300) Field within the geologic correlative interval of 9,300 feet to 9,455 feet, as shown on the log of the North Central Oil Corp. J.G. Rathmell No. 28 (API No. 42-505-34467), under an estimated 352 acres in a portion of the Jose Vasquez Borrego Grant Survey A-209, Zapata County, Texas, identified by plat submitted, is a tight gas formation.

RRC

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WILCOX FORMATION

Provident city (Wilcox 14800 Sd)

County

Lavaca Dominion Oklahoma Texas E&P Inc

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 24, 2005, the application of Dominion Oklahoma Texas E&P Inc for Commission certification that the Provident City (Wilcox 14800 Sd) field within the correlative geologic interval of 14,870 feet TVD to 15,244 TVD as shown on the log of the Eva Ruth Hancock #2 (API No 42-285-32925) under an estimated 40 acres including a portion of the E.W. King A-608 survey, Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Tordilla, North-NC (L-41) Field

County

Kenedy Kaler Energy Corp

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 24, 2005, the application of Kaler Energy Corp for the Commission's certification that the portion of the Tordilla, North-NC (L-41) field within the correlative geologic interval from 11,650 feet to 11,750 feet as shown on the type log of the Kaler Energy Corp - M.G. Burns No 6 (API No 42-261-31317) within an estimated 85 acres as being located in a portion of the "San Juan De Carricitos" Jose Narciso Cabazos A-8 survey, in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Garcia Ranch (L-40) Field

Countv

Kenedy Kaler Energy Corp

RRC

Docket No 04-0242814 Order date: 05/24/2005 Pages 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 24, 2005, the application of Kaler Energy Corp for the Commission's certification that the portion of the Garcia Ranch (L-40) field within the correlative geologic interval from 12,380 feet to 12,630 feet as shown on the type log of the Kaler Energy Corp – M.G. Burns No 2 (API No 42-261-31299) within an estimated 195 acres as being located in a portion of the "San Juan De Carricitos" Jose Narciso Cabazos A-8 survey, in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Areto (Frio 13,300) Field

County

Kenedy

RRC

Docket No 04-0242815 Order date: 05/24/2005 Pages 5

RRC

Docket No 04-0242813 Order date: 05/24/2005 Pages 5

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 02-0242759 Order date: 05/24/2005

Kaler Energy Corp

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 24, 2005, the application of Kaler Energy Corp for the Commission's certification that the portion of the Areto (Frio 13,300) field within the correlative geologic interval from 13,235 feet to 13,530 feet as shown on the type log of the Kaler Energy Corp – M.G. Burns No 7 (API No 42-261-31321) within an estimated 860 acres as being located in a portion of the "San Juan De Carricitos" Jose Narciso Cabazos A-8 survey, in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Tordilla, North-NC (L-41) Field

County

Kenedy Kaler Energy Corp

<u>RRC</u>

Docket No 04-0242816 Order date: 05/24/2005 Pages 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective May 24, 2005, the application of Kaler Energy Corp for the Commission's certification that the portion of the Tordilla, North-NC (L-41) field within the correlative geologic interval from 12,430 feet to 12,550 feet as shown on the type log of the Kaler Energy Corp – M.G. Burns No 5 (API No 42-261-31286) within an estimated 250 acres as being located in a portion of the "San Juan De Carricitos" Jose Narciso Cabazos A-8 survey, in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

OLMOS FORMATIONRRCA.W.P. (Olmos) FieldDocket No 01-0242640Order date: 5/24/2005Order date: 5/24/2005CountyPages 5McMullenNUNC PRO TUNC ORDER: 6/30/2009Swift Energy CompanySEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective M ay 24, 2005, the application of Swift Energy Company for the Commission certification of the A.W.P. (Olmos) Field within the correlative geologic interval of 10,584 feet as found on the type log of the Swift Energy Company – R. Bracken No 5 (API No 42-311-33573) to 10,975 feet as found on the type log of the Swift Energy Company – R. Bracken No 2 (API No 42-311-33538) within 2,649.52 acres in the F. Gomez A-204, Tract 48, F. Gomez A-205, Tract 47 and C. Sandoval A-723 Tract 9 in McMullen County, Texas, identified by plat submitted, is a tight gas formation **NPT: J.A. Stovall survey A-425 Tract 49**.

VICKSBURG FORMATION

Samano (1st Rincon) Field

County

Starr

El Paso Production Oil & Gas Co

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 23, 2004, the application of El Paso Production Oil & Gas Co for Commission certification that the portions of the Samano (1st Rincon) field within the correlative geologic interval from 7145 feet MD to

<u>RRC</u>

Docket No 04-0240457 Order date: 11/23/2004 Pages: 5

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APPROVED TIGHT FORMATION LISTING

7482 feet MD as shown on the El Paso Production Oil & Gas Co Samano well no 48 (API NO. 42-427-33673) under an estimated 6214 acres of all or a portion of the Trevino, Hrs Y A-269, Vega, J. A-280, Villareal, A. A-279 and Zamorra, N. A-282 surveys in Starr County, Texas, identified by plat submitted, is a tight gas formation.

LOWER MORROW FORMATION

Parsell (Morrow, Lower) Field

County

Roberts **Range Production Company**

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 21, 2005, the application of Range Production Company for the Commissions certification that the portion of the Parsell (Morrow, Lower) field within the correlative geologic interval from 10938 feet to 11226 feet as shown on the type log of the Range Production Company – Ben Hill No 16 (API NO 42-393-31606) within an estimated 625 acres as being located in portions of the H&TC Block 42, Section 143 A-158, H&TC Block 42, Section 145 A-159 and H&TC Block 43 Section 31 A-198 surveys in Roberts County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Chapman Ranch (9650) Field

Countv

Nueces Kaler Energy Corporation

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 21, 2005, the application of Kaler Energy Corporation for the Commissions certification that the portion of the Chapman Ranch (9650) field within the correlative geologic interval from 9735 feet to 9860 feet as shown on the type log of the Kaler Energy Corp - Crawford No 1 (API NO 42-355-33597) within an estimated 16 acres as being located in a portion of the Ramon De Ynojosa Lot 26, A-411 survey in Nueces County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Hundido (9300) Field

County

Zapata EOG Resources Inc

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 21, 2005, the application of EOG Resources Inc for the Commissions certification that the portion of the Hundido (9300) field within the correlative geologic interval of 9276 feet to 9752 feet as shown on the log of the Belia R. Benavides "C" No 3 well (API NO 42-505-33372) under an estimated 100 acres including all or a portion of the J.V. Borrego A-209 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

RRC Docket No 04-0242901 Order date: 6/21/2005 Pages: 5

SEVERANCE TAX ONLY

RRC

Docket No 04-0243052 Order date: 6/21/2005 Pages: 5

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 10-0243078 Order date: 6/21/2005

RRC

Pages: 5

DEVONIAN FORMATION

Wilshire (Consolidated) Field

<u>County</u>

Upton BP America Production Co

SEVERANCE TAX ONLY

Order date: 6/21/2005

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 21, 2005, the application of BP America Production Co for the Commissions certification that the portion of the Wilshire (Consolidated) field within the correlative geologic interval of 10850 feet to 11642 feet as shown on the log of the BP America Production Co R.S. Windham "101" No 4 (API NO 42-161-34362) under an estimated 40 acres in a portion of the CCSD & RGNG RR Co survey A-968 in Upton County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FIFTH HINNANT FORMATION

Thompsonville, NE (12500) Field

Counties

Jim Hogg and Webb BP America Production Co

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 21, 2005, the application of BP America Production Co for the Commissions certification that the portion of the Thompsonville, NE (12500) field within the correlative geologic interval of 12910 feet to 12930 feet as shown on the log of the BP America Production Company Stroman-Armstrong No 4 (API NO 42-479-38346) under an estimated 15043 acres in portions of the De La Pena, Hrs F survey A-244 in Jim Hogg County and the BS&F survey A-873, Boyd, W H & J M survey A-943, Burtrang, T. Survey A-953, C&M RR Co survey A-980, Gibson, J H A-1239, GC&SF RR Co A-1284, Tippin, M T A-1833, Woodland, H A-1906, De La Fuentes, V A-1996, Gibson, J H A-2944, De La Pena, F A-2996, GC&SF RR Co A-3163 and the Gibson, J H a-3288 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

AUSTIN CHALK FORMATION

Brookeland (Austin Chalk, 8800) Field

<u>County</u>

Tyler Ergon Energy Partners LP Co

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective June 21, 2005, the application of Ergon Energy Partners LP Co for the Commissions certification that the portion of the Brookeland (Austin Chalk, 8800) field within the correlative geologic interval of 12940 feet to 13130 feet as shown on the type log of the Ergon NRG Partners Reid-Obrien No 1 (API NO 42-457-30549) within an estimated 24,961 acres as all of Anderson Barclay A-4, David Palmer A-504, Charles Gilder A-834, S.D. Sanson Jr. A-580, J.T. Lindsey A-1177, D. Kirkland A-428, Ebenezer Jewell A-410, Henry Wonderlay A-663, Benjamin T. Reynolds A-453, Thomas J. Smith A-606, Harriett Merritt A-

<u>RRC</u>

Docket No 04-0242924 Order date: 6/21/2005 Pages: 5

SEVERANCE TAX ONLY

RRC

Docket No 06-0242906 Order date: 6/21/2005 Pages: 5

RRC Docket No 7C-0243010

Pages: 5

467, Benjamin Burke A-61, and a portion of the Nimrod R. Selser A-30, Nathaniel Allen A-2, James Conn A-12, Jean Batiste Cazenave A-10, Matthew Goode A-749, R.S. Wheat A-686, Robert Hooker A-364, J.B. Reaves A-558, John C. Arnett A-40, James H. Fulgham A-253, Solomon Chancey A-186, Squire Cruse A-13 in Tyler County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Los Torritos, N. Field

<u>County</u>

Hidalgo Dan A Hughes Company

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 11, 2005, the application of Dan A. Hughes Company for the Commissions certification that the portion of the Los Torritos, N. field within the correlative geologic interval of 9310 feet to 10230 feet as shown on the type log of the Dan A. Hughes Company – Coates "B" No 1 (API NO 42-215-33099) within an estimated 74 acres as being located in portions of the N. Cabazos A-30 and J M Balli A-26 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 5

WILCOX HOUSE A, B, C FORMATIONS

Seven Sisters, E (House AB) and Seven Sisters, E. (House C.) Fields County Duval BP America Production Company

SEVERANCE TAX ONLY

Docket No 04-0243418

Order date: 7/11/2005

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 11, 2005, the application of BP America Production Company for the Commissions certification that the portion of the Seven Sisters, E. (House AB) and Seven Sisters, E. (House C) fields within the correlative geologic interval of 13214 feet to 13611 feet as shown on the log of the BP America Production Company Humble Fee Gas Unit No. 8 (API NO 42-131-38618) under an estimated 143 acres in a portion of the J. Poitevent Survey A-2079 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 5

WILCOX FORMATION

Uno Mas Tiempo (Sylvia Sand) Field

<u>County</u>

Zapata Wagner & Brown LTD

SEVERANCE TAX ONLY

Docket No 04-0243216

Order date: 7/11/2005

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 11, 2005, the application of Wagner & Brown LTD for the Commissions certification that the portion of the Uno Mas Tiempo (Sylvia) field within the correlative geologic interval of 11960 feet to 12020 feet as shown on the type log of the Wagner & Brown LTD – Siete Velas No 1 (API NO 42-505-34747) within an estimated 135 acres as being located in a portion of the "El Grullo" O. Garcia A-37 survey in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

RRC Docket

Docket No 04-0243386 Order date: 7/11/2005 Pages: 5

UPPER WILCOX FORMATION

Comitas (Deep) & Comitas (8900) Field

County

Zapata Devon Energy Production CO LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 11, 2005, the application of Devon Energy Production Co LP for the Commissions certification that the portion of the Comitas (Deep) and the Comitas (8900) fields within the correlative geologic interval of 7004 feet to 10268 feet in the Devon Energy Production Co LP - Haynes-North Well No 3 (API NO 42-505-34771) under an estimated 6876 acres of all or a portion of the Las Comitas Grant, P. Bustamente A-569, Antonio Zapata A-106, GC& SF RR A-372, T C RR A-373 & A-378 and the HE & WT RR A-359 surveys in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Haynes (Middle Wilcox Cons.), *Charco (9200) Charco (9400)* And Charco (9900) Fields **County**

Zapata

EOG Resources Inc

RRC

Docket No 04-0243425 Order date: 7/11/2005 Pages: 5

SEVERANCE TAX ONLY

R<u>RC</u>

Docket No 04-0243212 Order date: 7/11/2005

Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 11, 2005, the application of EOG Resources Inc for the Commissions certification that the portion of the Haynes (Middle Wilcox Cons), Charco (9200), Charco (9400) and Charco (9900) fields within the correlative geologic interval of 8850 feet to 9410 feet as shown on the log of the Higinio Gutierrez Jr. No 4 well (API NO 42-505-33910) under an estimated 4848 acres including all or a portion of the A. Gutierrez A-563, Hermelinda Gutierrez A-471 and A-564, J. Canales A-25, J. Cuellar A-23 and L. Volpe Jr. A-506 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Seven Sister, W. (Wilcox, Lo) Field

County

Duval Camden Oil & Gas, Inc

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 22, 2005, the application of Camden Oil & Gas Inc for the Commissions certification that the portion of the Seven Sister, W. (Wilcox, Lo) field within the correlative geologic interval of 14100 feet to 14500 feet as shown on the type log of the Camden Oil & Gas Inc Welder Heirs Well No 1 (API NO 42-131-38696) within an estimated 370 acres as a portion of the GB& CNG RR CO #217 A-687 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Flowella (Z06) Field

County

RRC

Docket No 04-0243433 Order date: 7/22/2005 Pages: 5

SEVERANCE TAX ONLY

RRC

Docket No 04-0243500 Order date: 7/22/2005 Pages: 5

Brooks Maguire Oil Company

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 22, 2005, the application of Maguire Oil Company for the Commissions certification that the portion of the Flowella (Z06) field within the correlative geologic interval of 10550 feet to 11335 feet as shown on the type log of the Maguire Oil Company, Rupp Deep "D" Well No 1 (API NO 42-047-32080) within an estimated 1025 acres as a portion of the "Loma Blanca" Grant, F.G. Chapa Survey, Barton & Danforth Subdivision of Parrita Ranch, Blk 13 Lots, 21,22,23,24,25,26, 27, 28 A-98, "Loma Blanca" Grant F.G Chapa Survey, Barton & Danforth Subdivision of Parrita Ranch, Blk 22 Lots 3,4,5,6,11,12,13,14 A-98, "Loma Blanca" Grant, F.G. Chapa Survey, East 1/2 Blk 14 A-98 and the "Loma Blanca" Grant, F.G. Chapa Survey, Barton & Danforth Subdivision of Parrita Ranch, Blk 21 Lots 1,2,3,4,6,7,8,9,10 A-98 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Davis (Devonian) & Pegasus, S. (Devonian) Fields County Upton EOG Resources Inc

Docket No 7C-0243515 Order date: 7/22/2005 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 22, 2005, the application of EOG Resources Inc for the Commissions certification that the portion of the Davis (Devonian) & Pegasus, S. (Devonian) fields within the correlative geologic interval of 11510 feet to 12298 feet as shown on the type log of the EOG Resources Inc - Dovie Davies 16 #1H (API No 42-461-34506) under an estimated 14112 acres including all or a portion of the Texas & Pacific Railroad Survey Section 3 A-487, Section 7 A-489, Section 8 A-731, Section 9 A-490, Section 10 A-1427, Section 11 A-491, Section 14 A-1428, Section 14 A-1198, Section 15 A-493, Section 16 A-908, Section 17 A-494, Section 18 A-1473, Section 19 A-495, Section 20 A-1474, Section 21 A-496, Section 22 A-1429, Section 23 A-497, Section 27 A-499, Section 28 A-909, Section 29 A-500, Section 30 A-1475, Section 32 A-695 and Section 33 A-502 in Upton County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Agua Dulce (Vicksburg) Field

County

Nueces Whiting Oil and Gas Corporation RRC

Docket No 04-0243419 Order date: 7/22/2005 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 22, 2005, the application of Whiting Oil and Gas Corporation for the Commissions certification that the portion of the Agua Dulce (Vicksburg) field within the correlative geologic interval of 8440 feet to 9910 feet as shown on the type log of the Whiting Oil and Gas Corporation - Otahal, et al Gas Unit No 3 (API NO 42-355-33386) within an estimated 291 acres as being located in portions of the Vicente Lopez De Herrera A-2661 and Jose Vicente Lopez De Herrera A-145 in Nueces County, Texas, identified by plat submitted, is a tight gas formation.

SEVERANCE TAX ONLY

RRC

WILCOX FORMATION

Caesar, South (9600) Field

County

Bee Dan A. Hughes Company

<u>RRC</u>

Docket No 02-0243531 Order date: 7/22/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective July 22, 2005, the application of Dan A. Hughes Company for the Commissions certification that the portion of the Caesar, South (9600) field within the correlative geologic interval of 9595 feet to 10090 feet as shown on the type log of the Dan A. Hughes Company – Grissom No 1 (API NO 42-025-33186) within an estimated 181 acres as being located in a portion of the G. Lopez A-215 survey in Bee County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Porter Ranch (Devonian) Field

Counties

Pecos and Terrell Pure Resources LP

<u>RRC</u>

Docket No 08-0243528 Order date: 7/22/2005 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 22, 2005, the application of Pure Resources LP for the Commissions certification that the portion of the Porter Ranch (Devonian) field within the correlative geologic interval of 13,336 feet to 13,746 feet as shown on log of the Pure Resources ACU 34 #2 (API 42-371-37102), under an estimated 26,748 acres including all or a portion of the A.G. Smith Survey Section 22 Abstract 6115 ; CCSD & RGNG RR Co. Survey Section 43 Abstract 2464, Section 44 Abstract 6811, Section 45 Abstract 2465, Section 53 Abstract 2507, Section 54 Abstract 6812 and Section 55 Abstract 2508 ; GC & SF RR Co. Survey Section 56 Abstract 8035, Section 57 Abstract 2965, Section 58 Abstract 5895, Section 59 Abstract 2948, Section 60 Abstract 8036, Section 61 Abstract 2949, Section 62 Abstract 5814, Section 63 Abstract 2950, Section 64 Abstract 5811, Section 65 Abstract 2951/4412 and Section 68 Abstract 5817/5818/7139; J.A. Gibson Survey Section 16 Abstract 7482 and Section 18 Abstract 7483; J.H. Gibson Survey Section 1 Abstract 5816, Section 3 Abstract 1912, Section 5 Abstract 1893, Section 15 Abstract 1910, Section 17 Abstract 1891, Section 19 Abstract 1894, Section 20 Abstract 5199, Section n

21 Abstract 1898, Section 31 Abstract 1903, Section 32 Abstract 5304, Section 33 Abstract 1902,

Section 34 Abstract 5897, Section 35 Abstract 1911, Section 36 Abstract 5896, Section 37 Abstract 1907 and Section 38 Abstract 5303 and T & STL RR Co. Survey Section 2 Abstract 7484 in Pecos County and CCSD & RGNG RR Co. Survey Section 29 Abstract 160, Section 30 Abstract 1650, Section 31 Abstract 161, Section 32 Abstract 1651, Section 40 Abstract 1652, Section 41 Abstract 166, Section 42 Abstract 665, Section 43 Unknown Abstract, Section 44 Unknown Abstract, Section 45 Unknown Abstract, Section 33 Abstract 162 and Section 19 Abstract 155; GC & SF RR Co. Survey Section 51 Abstract 488, Section 52 Abstract 1487, Section 50 Abstract 2573, Section 50 Abstract 2572, Section 54 Abstract 1488, Section 55 Abstract 492, Section 56 Abstract 2398, Section 57 Abstract 493, Section 58 Abstract 1489; J.H. Gibson Survey Section 35 Abstract 382, Section 36 Abstract 1491, Section 37 Abstract 1671, Section 38 Abstract 1608, Section 48 Abstract 2273, Section 49 Abstract 381 and Section 50 Abstract 1492 and T & STL RR Co. Survey Section 1 Abstract 1187 in Terrell County, Texas, identified by plat submitted, is a tight gas formation.

AUSTIN CHALK FORMATION

Brookeland (Austin Chalk, 8800) Field

County

Tyler Anadarko E&P Company LP

<u>RRC</u>

Docket No 06-0243516 Order date: 7/22/2005 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective July 22, 2005, the application of Anadarko E&P Company LP for the Commissions certification that the portion of the Brookeland (Austin Chalk, 8800) field within the correlative geologic interval of 13,250 feet to 13,605 feet as shown on the type log of the Michael T. Halbouty - Nicholas Norcini No. 1 (API No. 42-457-30364) within an estimated 62,000 acres as being located in the J.M. Anderson, Abstract A-41; W. Anderson, Abstract A-42; C. Arnett, Abstract A-39; J. Bean, Abstract A-89; J. Bivens, Abstract A-64; B. Blackman, Abstract A-5; J.J. Blackman, Abstract A-6; G.M. Buchanan, Abstract A-94; W. Chambliss, Abstract A-189; J. Clark, Abstract A-193; H. Cline, Abstract A-762; H. Cline, Abstract A-763; T. Cobb, Abstract A-930; W. Crawford, Abstract A-194; N. Delano, Abstract A-213; P. Dever, Abstract A-205; M. Dial, Abstract A-207; J. Falvey, Abstract A-275; J. Falvey, Abstract A-276; J. Falvey, Abstract A-277; J. Falvey, Abstract A-278; M. Goode, Abstract A-282; T. Hamilton, Abstract A-379; E.F. Hanks, Abstract A-20; B. Hughes, Abstract A-375; S. Ingram, Abstract A-1106; E. Jennings, Abstract A-405; L. Kerr, Abstract A-416; G. Kirkwood, Abstract A-417; G. Kirkwood, Abstract A-418; H. Lewis, Abstract A-432; H. Lewis, Abstract A-433; R. Lucas, Abstract A-24; W. McAlister, Abstract A-463; W. McBride, Abstract A-1024; H.E. Myrick, Abstract A-820; R.R. Neyland, Abstract A-1078; E. Nolin, Abstract A-489; E. Nolin, Abstract A-490; J. Pate, Abstract A-1088; F. Rhodes, Abstract A-556; T. Russell, Abstract A-948; L. Sapp, Abstract A-605; H. Schroder, Abstract A-586; F. Shirley, Abstract A-591; W. Smith, Abstract A-573; N. Tatman, Abstract A-634; I. Taylor, Abstract A-637; J. Wheat, Abstract A-657; A. Wilson, Abstract A-1074; BBB & C RR Co., Abstract A-114; BBB & C RR Co, Abstract A-118 and I & GN RR Co., Abstract A-398 in Tyler County, Texas and within portions of the G. Allen, Abstract A-1; J.C. Arnett, Abstract A-40; J. Blunt, Abstract A-7; W. Campbell, Abstract A-9; J.B. Cazenave, Abstract A-10; S. Chancy, Abstract A-186; D. Charlton, Abstract A-190; R. Cousins, Abstract A-956; C. Crenshaw, Abstract A-187; S. Cruse, Abstract A-13; H. Frazer, Abstract A-18; J. Fulgham, Abstract A-253; J. Fulgham, Abstract A-260; T. Holt, Abstract A-349; R. Hooker, Abstract A-364; J. Hooper, Abstract A-350; S. Isbell, Abstract A-389; H. Ives, Abstract A-388; J. Judson, Abstract A-401; B. Lanier, Abstract A-23; L. Lewis, Abstract A-431; L. Martin, Abstract A-452; N. McBride, Abstract A-791; J. Nowlin, Abstract A-487; I. Parker, Abstract A-499; M. Pevito, Abstract A-505; J. Reaves, Abstract A-558; S. Russell, Abstract A-947; N.R. Selser, Abstract A-30; W. Smith, Abstract A-577; W. Solomons, Abstract A-618; J. Taylor, Abstract A-33; B. Wheat, Abstract A-658; J. Wheat, Abstract A-659; R. Wheat, Abstract A-686; W. Wilburn, Abstract A-36; BBB & C RR Co., Abstract A-124; I & GN RR Co., Abstract A-391 and I & GN RR Co., Abstract A-394 Surveys in Tyler County, Texas, identified by plat submitted, is a tight gas formation.

RINCON FORMATION

Samano (2nd Rincon) Field

Counties

Hidalgo and Starr El Paso Production Oil & Gas Co

<u>RRC</u>

Docket No 04-0243670 Order date: 8/2/2005 Pages: 5

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 2, 2005, the application of El Paso Production Oil & Gas Co for the Commissions certification that the portion of the Samano (2nd Rincon) field within the correlative geologic interval of 7680 feet to 8090 feet as shown on the El Paso Production Oil & Gas Co Samano Well No 38 (API No 42-427-33598) under an estimated 26,521 acres of all or a portion of the Cano, M A-58, Salinas, N A-72, Zamora, J. A-77, Cano, A. M. A-81, Villareal, A. A-85, Zamora, D. A-86, Castaneda, J. A-589, Kirkbride, F. H. A-658, Parchman, W.D. A-726, Trevino, Hrs Y A-269, Trevino, Hrs Y A-270, Trevino, Hrs Y A-271, Villareal, A. A-279, Vega, J. A-280, Castaneda, J.A. A-282, Salinas, N A-411, Salinas, N. A-411, Villareal, A. A-934, Kirkland, D. A-935, McCary, J.C. A-936 surveys in Hidalgo and Starr Counties, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Lopez, SE (8140) Field

<u>County</u>

Duval

Reichmann Petroleum Corporation

<u>RRC</u>

Docket No 04-0243671 Order date: 8/2/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 2, 2005, the application of Reichmann Petroleum Corporation for the Commissions certification that the portion of the Lopez, SE (8140) field within the correlative geologic interval of 7960 feet on the type log of the Reichmann Petroleum Peal Ranch No 7 (API NO 42-131-38762) to 8565 feet on the type log of the Reichmann Petroleum Peal Ranch No 5 (API NO 42-131-38699) within 3923 acres in portions of the J. Peal A-1770 (Sec 790), S. Roscal A-1768 (Sec 390), J. Guzman A-1913 (Sec 790), J. Guzman A-1912 (Sec 792) BS&F A-123 (Sec 791) GB&CNG RR Co A-714 (Sec 35) and all of the BS&F Survey A-1342 (Sec 789), T Cavitt Survey A-1704 (Sec 34), GB&CNG RR Co Survey A-724 (Sec 33) in Duval County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX SECOND HINNANT FORMATION RRC

Thompsonville, NE (10640) Field	Docket No 04-0243618
	Order date: 8/2/2005
<u>Counties</u>	Pages: 5
Jim Hogg and Webb	
BP America Production Company	SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective August 2, 2005, the application of BP America Production Company for the Commissions certification that the portion of the Thompsonville, NE (10640) field within the correlative geologic interval of 10728 feet to 10810 feet as shown on the log of the Vastar Resources Inc Marrs-McLean Trust "C" No 13 (API No 42-247-31612) under an estimated 24,940 acres in all or portions of De La Pena, Hrs F A-244 in Jim Hogg County, and the BS&F A-873, Boyd, W.H & JM A-943, Burtrang, T A-953, Gibson, J H A-1239, GC&SF RR Co A-1284, Tippin, M T A-1833, Woodland, H A-1906, De La Fuentes, V A-1996, Gibson, J H A-2944, De la Pena, F A-2996, GC& SF RR Co A-3163 and Gibson, J H A-3288 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

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APPROVED TIGHT FORMATION LISTING

FRIO FORMATION

Monte Christo (Frio Cons) Field

County

Hidalgo Samson Lone Star LP

RRC Docket No 04-0243765 Order date: 9/7/2005 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2005, the application of Samson Lone Star LP for the Commissions certification that the Monte Christo (Frio Cons) field within the correlative geologic interval of 8,298 feet to 9,025 feet as shown on the log of the Samson Hamman A #19 (API No. 42-215-33051) under an estimated 164 acres including a portion of the San Salvador de Tule Land Grant A-290 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Easter (15120) Field

County

Colorado Tri-C Resources Inc

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2005, the application of Tri-C Resources Inc for the Commissions certification that the Easter (15120) field within the correlative geologic interval from 14,190 feet to 15,700 feet as shown on the type log of the Tri-C Resources Inc - Lehrer No 2 (API No 42-089-32344) within an estimated 170 acres as being located in a portion of the I & GN RR Co Section No 13 A-319 in Colorado County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Reo Gol (13800 SD) Field

County

Goliad U.S. Enercorp Ltd

RRC

Docket No 02-0244016 Order date: 9/7/2005 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2005, the application of U.S. Enercorp Ltd for the Commissions certification that the Rea Gol (13800 SD) field within the correlative geologic interval of 13,895 feet MD to 14,150 feet MD as shown on the type log of Batey-Powell Gas Unit No 1 (API No 42-175-33522) within the requested area of all or a portion of the Victor Blanco, Four League Grant A-7 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Wilshire (Consolidated) Field

County

Upton **BP** America Production Company

RRC Docket No 7C-0243913 Order date: 9/7/2005 Pages: 5

SEVERANCE TAX ONLY

RRC

Docket No 03-0243745 Order date: 9/7/2005 Pages: 5

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2005, the application of BP America Production Company for the Commissions certification that the Wilshire (Consolidated) field within the correlative geologic interval of 10,980 feet to 11,794 feet as shown on the log of the BP America Production Company – R.L. Ross 116 No 9 (API No 42-461-34476) under an estimated 280 acres in a portion of the CCSD & RGNG RR Co/Mrs. W.R. Timmins A-1579 in Upton County, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION

Grierson Spring (Strawn) Field

County

Reagan J. Cleo Thompson

RRC

Docket No 7C-0243993 Order date: 9/7/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2005, the application of J. Cleo Thompson for the Commissions certification that the Grierson Spring (Strawn) field within the correlative geologic interval of 8,690 feet to 8,918 feet as shown on the type log of the J. Cleo Thompson – University 6-6 No 1 (API No 42-383-35173) for the Grierson Spring (Strawn) field within an estimated 640 acres in the Section 6 University Lands, Block 6 A-U94, in Reagan County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 5

WILCOX CARRIZO FORMATION

Tiffany (Wilcox Carrizo) Field

<u>County</u>

Webb Royal Production Company Inc

SEVERANCE TAX ONLY

Docket No 04-0243829 Order date: 9/7/2005

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2005, the application of Royal Production Company Inc for the Commissions certification that the Tiffany (Wilcox Carrizo) field within the correlative geologic interval 11,100 feet to 12,050 feet in the Royal Production Company Inc – Lolita Benavides De La Garza-State No 1 (API No 42-479-38630) under an estimated 657 acres of all or a portion of the Mary H. Pennel #898 A-2751 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY FORMATION

Garcias Ridge (Queen City) Field

County

Starr Metano Energy LP

<u>RRC</u>

Docket No 04-0244058 Order date: 9/7/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2005, the application of Metano Energy LP for the Commissions certification that the Garcias Ridge (Queen City) field within the correlative geologic interval of 8,443 feet MD to 8,494 feet MD as shown on the type log of Starr Produce No 1 (API No 42-427-33791) within the requested area, of all or a portion of the S. Vela, Porcion 90, Block 9 A-178 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

NUNC PRO TUNC ORDER 3-29-2007: SURVEY SHOULD BE JOSEPH A BENAVIDES, PORCION 91 A-41.

FOURTH MASSIVE FORMATION

Samano (Fourth Massive) and Samano, E. (Fourth Massive) Fields

Counties

Hidalgo and Starr Dan A. Hughes Company <u>RRC</u>

Docket No 04-0243729

Order date: 9/7/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2005, the application of Dan A. Hughes Company for the Commissions certification that the Samano (Fourth Massive) and Samano, E. (Fourth Massive) fields within the correlative geologic interval of 8,940 feet MD to 9,838 feet MD as shown on the cross section of Dan A. Hughes Company – Morse No 1 (API No 42-427-33486) under an estimated 368 acres of all or a portion of the Nicolas Zamora Por 40 A-282, A. Villareal A-279, J. Zamora A-699 and J. Zamora A-77 in Starr and Hidalgo Counties, Texas, identified by plat submitted, is a tight gas formation.

RRC

STRAWN FORMATION

Beano (Strawn) Field

<u>County</u>

Edwards Newfield Exploration Company Docket No 01-0244123 Order date: 9/7/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2005, the application of Newfield Exploration Company for the Commissions certification that the Beano (Strawn) field within the correlative geologic interval of 9,434 feet as shown on the type log of the Newfield Exploration Company Newby GU 1 No 3 (API No 42-137-31699) to 10,100 feet as shown on the type log of the Newfield Exploration Company Newby A No 5 (API No 42-137-31675) within approximately 10,240 acres in Sec 38 C&M RR Co Block A A-3130, Sec 37 C&M RR Co Block A A-726, Sec 15 GC & SF RR Co Block B A-3220, Sec 16 GC & SF RR Co Block B A-1812, Sec 45 GC & SF RR Co Block B A-929, Sec 46 GC & SF RR Co Block B A-2714, Sec 1 R.C. Walker S.F. 10015 A-3265, Sec 148 CCSD & RGNG RR Co A-1813, Sec 149 CCSD & RGNG RR Co A-749, Sec 150 CCSD & RGNG RR Co A-2036, Sec 151 CCSD & RGNG RR Co A-750, Sec 152 CCSD & RGNG RR Co A-3063, Sec 157 CCSD & RGNG Co A-753, Sec 156 CCSD & RGNG RR Co A-1814, Sec 155 CCSD & RGNG RR Co A-752 and Sec 154 CCSD & RGNG RR Co A-2253 in Edwards County, Texas, is a tight gas formation.

DEVONIAN FORMATION

Amacker-Tippett (Devonian) Field

County

Upton Hunt Oil Company, Southwest Royalties, Inc and XTO Energy Inc

<u>RRC</u>

Docket No 7C-0244052 Order date: 9/7/2005 Pages: 5

2005, the application of EOG Resources Inc for the Commissions certification that the Hope (14,000)

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 27,

Docket No 02-0244317 Order date: 9/27/2005 Pages: 5

SEVERANCE TAX ONLY

887 in Shelby County, Texas, identified by plat submitted, is a tight gas formation. RRC

(Frio N) field within the correlative geologic interval of 11,510 feet MD to 11,648 feet MD as shown on the type log of Forthuber No 1 (API No 42-215-33217) within the requested area of all or a portion of the "Los Toritos" Maximo Dominquez A-7 in Hidalgo County, Texas, identified by plat submitted,

Docket No 06-0244195 Order date: 9/27/2005

Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 27, 2005, the application of Key Production Company Inc for the Commissions certification that the Joaquin (Travis Peak) field within the correlative geologic interval of 6,030 feet to 8,710 feet as shown on the type log of the Key Production Company – Brooks et al No 3 (API No 42-419-30987) within an estimated 4,010 acres of all or a portion of the M. Smith A-631, S. O. Pennington A-555, J.R. Sojourner A-980, W.K. Childress A-878, H. Hutson A-313, C.M. Hill A-1122 and the J. D. Harden A-

WILCOX FORMATION

Hope (14,000) Field

Countv

Lavaca **EOG Resources Inc** APPROVED TIGHT FORMATION LISTING

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2005, the application of Hunt Oil Company, Southwest Royalties Inc and XTO Energy Inc for the Commissions certification that the Amacker-Tippett (Devonian) field within the correlative geologic interval of 10,739 feet to 11,568 feet as shown on the log of the Hunt Oil Company – V.T. Amacker 62 #5 (API No 42-461-30298) under an estimated 2,178 acres including all or a portion of the TC RR Co Section 61 A-362, Section 62 A-639, Section 63 A-363 and CCSD & RGNG RR Co Section 105 A-63 and Section 106 A-676 and Section 104 A-601 and A-1545, Section 107 A-64 and GC & SF RR Co Section 79 A-174 and J.M. Caldwell & W. M. Whitaker Section 1 A-1175 in Upton County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 27, 2005, the application of Metano Energy LP for the Commissions certification that the Los Torritos, N

FRIO FORMATION

Los Torritos, N. (Frio N) Field

County

Hidalgo Metano Energy LP

RRC

is a tight gas formation. **TRAVIS PEAK FORMATION**

Joaquin (Travis Peak) Field

County

Shelby Key Production Company Inc Docket No 04-0244206 Order date: 9/27/2005 Pages: 5

field within the correlative geologic interval of 13,400 feet to 15,000 feet as shown on the log of the Henley No 2 (API No 42-285-33050) under an estimated 803 acres including all or a portion of the H. Burman A-87, F. Frede A-183, B. Riley A-390, A.M. Osbourn A-352, P. Giphart A-213, CFW Hander A-653, M. Fowler A-197, H.H. Dial A-672 and R. M. Squires A-565 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Edinburg, S. (Marks 11030) Field

County

Hidalgo **Royal Production Company Inc**

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 27, 2005, the application of Royal Production Company Inc for the Commissions certification that the Edinburg, S. (Marks 11030) field within the correlative geologic interval of 10,950 feet to 11,850 feet in the Royal Production Company Inc- Edinburg Unit No 4 (API No 42-215-32470) under an estimated 4,030 acres in all or a portion of the Jose Felix Ynojosa A-39 and A-40, Domingo Fonseca A-33, G. Camacho A-28, A.E. Chavez A-608 and the Tex Mex RR Co A-119 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Sealy (Wilcox 10,800) Field

County

Austin Magnum Producing & Operating Co

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 4, 2005, the application of Magnum Producing & Operating Co for the Commissions certification that the Sealy (Wilcox 10,800) field within the correlative geologic interval of 10,724 feet MD to 10,834 feet MD as shown on the type log of Lieberman No 1 (API No 42-015-30295) within the requested area of all or a portion of the H&TC RR (George T. Allen) A-364, San Felipe De Austin, Town Tract 4 Leagues A-5 in Austin County, Texas, identified by plat submitted, is a tight gas formation.

LOBO FORMATION

Bashara-Hereford (7300) Field

County

Webb North Central Oil Corp

RRC

Docket No 04-0244361 Order date: 10/4/2005 NUNC PRO TUNC: 11/29/2005 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective October 4, 2005, the application of North Central Oil Corp for the Commissions certification that the Bashara-Hereford (7300) field within the geologic correlative interval of 6,495 feet to 7,124 feet as shown on the log of the North Central Oil Corp – H.B. Zachry #4 (API No 42-479-37917) under an estimated 547 acres in a portion of the J.A. Diaz A-762, City of Laredo A-239, J&H Wormser A-3264 and J.M. Diaz A-546 in

Docket No 04-0244101 Order date: 9/27/2005

Pages: 5

RRC

SEVERANCE TAX ONLY

RRC

Docket No 03-0244455 Order date: 10/4/2005 Pages: 5

Webb County, Texas, identified by plat submitted, is a tight gas formation. NUNC PRO TUNC: CORRELATIVE INTERVAL 6495-7200 MD

WILCOX FORMATION

Slessinger (Middle Wilcox) Field

<u>County</u>

Hardin Union Gas Operating Company

<u>RRC</u>

Docket No 03-0244511 Order date: 10/25/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 25, 2005, the application of Union Gas Operating Co for the Commissions certification that the Slessinger (Middle Wilcox) field within the correlative geologic interval of 14,170 feet to 14,365 feet as shown on the type log of the Union Gas Operating Company – BP Nelson A40 No 1 (API No 42-199-32909) within an estimated 4,250 acres as a portion of the O.C. Nelson A-40 and the G.W. Brooks A-4 in Hardin County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Falcon Lake, E. (Wilcox Cons) Field

County

Zapata Wagner & Brown LTD

<u>RRC</u>

Docket No 04-0244607 Order date: 10/25/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective October 25, 2005, the application of Wagner & Brown Ltd. for the Commissions certification that the Falcon Lake, E. (Wilcox Cons) field within the correlative geologic interval from 13,985 feet to 16,170 feet as shown on the type log of the Wagner & Brown Ltd – Worley No 1 (API No 42-505-34817) within an estimated 485 acres as being located in portions of the C&M RR Co #187 A-130, J. Gutierrez #20 A-32, M. J. Guerra #19 A-31 and J. R. Christian #616 A-534 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

HOWELL HIGHT FORMATION

Mobil David (Howell Hight) Field

County

Nueces Westport Oil & Gas Company LP RRC Dealerst

Docket No 04-0244653 Order date: 11/1/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 1, 2005, the application of Westport Oil & Gas Company LP for the Commissions certification that the Mobil David (Howell Hight) field within the correlative geologic interval from 12,550 feet to 12,760 feet as shown on the Westport Oil & Gas Company LP – Chapman Ranch No 4 (API No 42-355-33638) under an estimated 1,382 acres of all or a portion of the R. De Ynojosa A-411, Sections 36,37,48,49,71 and 72 in Nueces County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Pearson (Travis Peak) Field

<u>RRC</u>

Docket No 06-0244797

Order date: 11/1/2005 Pages: 5

<u>County</u> Nacogdoches Samson Lone Star LP

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 1, 2005, the application of Samson Lone Star LP for the Commissions certification that the Pearson (Travis Peak) field within the correlative geologic interval from 8,610 feet to 9,930 feet as shown on the log of the Samson Lone Star LP – Keystone GU 2 No 1 (API No 42-347-31856) under an estimated 6,853 acres in the J.B. Long A-348, the State of Texas A-?9, M.J. Arriola A-4, W. Massengill A-381, J. Reed A-461, W.D. Hayter A-283, A. Arriola A-5 and the P.S. Padilla A-44 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Cottonmouth (Wilcox) Field

Counties

Wharton & Jackson Headington Oil Company LP

RRC

Docket No 03-0244701 Order date: 11/1/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 1, 2005, the application of Headington Oil Company LP for the Commissions certification that the Cottonmouth (Wilcox) field within the correlative geologic interval from 11530 feet to 13365 feet as shown on the log the Headington Oil Company – E.G. Goff No 1 (API No 42-481-34528) under an estimated 1280 acres including all or a portion of the W. Wickham A-356 and A-353, the H&TC RR CO #33 A-197, J. Rector A-317, C. Ferrell A-924 in Wharton County and the J. Rector A-426(sometimes labeled A-476) in Jackson County, Texas, identified by plat submitted, is a tight gas formation.

CANYON SAND FORMATION

Q Man (Canyon Sand) Field

County

Reagan C.F. Qualia Operating Inc

<u>RRC</u>

Docket No 7C-0244702 Order date: 11/1/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 1, 2005, the application of C.F. Qualia Operating Inc for the Commissions certification that the Q Man (Canyon Sand) field within the correlative geologic interval from 8639 feet to 8674 feet in the C.F. Qualia Operating Inc – Scottish Rite No 1 (API No 42-383-35085) under an estimated 3515 acres including all or a portion of the Sections 120,126,127,128,145,146,147 and 153 of Block 1 in the T&P RR Co A-898 in Reagan County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Weesatche, NE (Holt FB A) Field

<u>County</u>

Goliad

<u>RRC</u>

Docket No 02-0244571 Order date: 11/1/2005 Pages: 5

Hurd Enterprises LTD

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 1, 2005, the application of Hurd Enterprises Ltd for the Commissions certification that the Weesatche, NE (Holt FB A) field within the correlative geologic interval from 10200 feet to 10270 feet as shown on the type log of the Hurd Enterprises Ltd – Luker No 3 (API No 42-175-33334) within an estimated 40 acres as being located in a portion of the T. Hancock A-142 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Ellie C (Consolidated) Field

<u>County</u> Duval Tempest Energy Resources LP <u>RRC</u>

Docket No 04-0244569 Order date: 11/1/2005 NPT ORDER 2/28/2006 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 1, 2005, the application of Tempest Energy Resources LP for the Commissions certification that the Ellie C (Consolidated) field within the correlative geologic interval from 7040 feet to 8960 feet as shown on the type log of the Tempest Energy Resources LP – Wiederkehr 365 No 1 (API No 42-131-38715) within an estimated 1,280 acres in the south half of the J. Poitevent #364 A-1962, all of the J. Poitevent #355 A-406 and the north half of the J. Poitevent #49 A-433 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

NUNC PRO TUNC: TYPO IN J. POITEVENT #355 A-406, SHOULD BE J. POITEVENT #365 A-406.

LOBO FORMATION

Vaquillas Ranch (Lobo Cons.) Field

County

Webb Carrizo Oil & Gas Inc

<u>RRC</u>

Docket No 04-0244846 Order date: 11/29/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 29, 2005, the application of Carrizo Oil & Gas Inc for the Commissions certification that the Vaquillas Ranch (Lobo Cons) field within the correlative geologic interval from 8,432 feet MD to 9,315 feet MD as shown on the type log of Briscoe "N" No. 1 (API No. 42-479-38813) within the requested area of all or a portion of the G.C. & S. F. RR A-1383 survey Sec. 2049 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Stirling (Wilcox) Field

<u>Counties</u> Webb and Zapata EOG Resources Inc

<u>RRC</u>

Docket No 04-0244969 Order date: 11/29/2005 Pages: 5

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 29, 2005, the application of EOG Resources Inc for the Commissions certification that the Stirling (Wilcox) field within the correlative geologic interval of 10,330 feet to 10,760 feet as shown on the log of the Slator Ranch "H" No. 2 well (API No. 42-479-38558) under an estimated 29,183 acres including all or a portion of the J.V. Borrego A-563, BS&F A-563 and A-907, C&M RR Co A-964, CCSD&RGNG RR Co/RO Barnesley A-2132, City of Laredo A-465, JM De La Garza A-424, T&NO RR Co A-2077, JA Trevino A-295 and J.V. Borrego A-209 in Webb and Zapata Counties, Texas, identified by plat submitted, is a tight gas formation. (Central Records copy & HCG Section files missing)

TRAVIS PEAK FORMATION

Appleby, N. (Travis Peak) Field

<u>RRC</u>

Docket No 06-0244882 Order date: 11/29/2005 Pages: 5

Counties

Rusk and Nacogdoches Apache Corporation

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 29, 2005, the application of Apache Corporation for the Commissions certification that the Appleby N. (Travis Peak) field within the correlative geologic interval from 7,860 feet to 8,720 feet as shown on the type log of the Apache Corporation – Mary R. Saner Gas Unit No 2 (API No. 42-401-32707) within an estimated 745 acres being located in portions of the T. Orr A-612 and J. Engledow A-262 in Rusk County and T. Orr A-0, J. Engledow A-200, N. Benton A-88 and W. Biggs A-95 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Arrowhead Ranch (VKS 12300) Field

Counties

Hidalgo and Starr Denali Oil & Gas Management LLC

<u>RRC</u>

Docket No 04-0244900 Order date: 11/29/2005 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective November 29, 2005, the application of Denali Oil & Gas Management LLC for the Commissions certification that the Arrowhead (VKS 12300) field within the correlative geologic interval from12,150 feet MD to 12,498 feet MD as shown on the cross section of Denali Oil & Gas Management LLC – J. Mucher et al No. 2 well (API No. 42-215-33266) under an estimated 13,389 acres of all or a portion of the J.A. Morales A-338, S. Flores A-697 and N. Salinas A-411 in Starr County and J.A. Morales A-68, J.B. Wells A-791, Hidalgo CSL A-227, S. Flores A-83 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Escobas (10,650) Field

County

<u>RRC</u>

Docket No 04-0245024 Order date: 11/29/2005 Pages: 5

Hidalgo Merit Energy Company

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 29, 2005, the application of Merit Energy Company for the Commissions certification that the Escobas (10,650) field within the correlative geologic interval from 11,640 feet to 11,800 feet as shown on the type log of the Merit Energy Company - Rangel No. 1401 (API No 42-505-35043) within an estimated 260 acres, as being located in portions of the J.M. Montemayor, A-409, F. Trevino A-501 and M.A. Atwood A-207 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

MIDDLE WILCOX FORMATION

Lake Creek (Wilcox Consolidated) Field

County Montgomery Devon Energy Production Co LP

RRC

Docket No 03-0244990 Order date: 11/29/2005 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective November 29, 2005, the application of Devon Energy Production Co LP for the Commissions certification that the Lake Creek (Wilcox Consolidated) field within the correlative geologic interval from 12,146 feet to 13,310 feet in the Devon LCU well No. 82 (API No. 42-339-30967) within the requested 6,339 acre area of all or a portion of the John B. Richards A-449, Cyrus Wickson A-600, J. H. Tillons A-556, E. Allard A-61, John H. Smith A-533, John P. Morris A-372 and A-373, T.J. Nichols A-397, H. Prosens A-433, Michal R. Goheen A-233, J. Dorsey A-169, Archibald Hodge Lge. 7 A-18 and William Bryan A-108 in Montgomery County, Texas, identified by plat submitted, is a tight gas formation.

HOWELL HIGHT FORMATION

Mobil David (Howell Hight) and Mobil David (Frio 12600) Fields

Countv

Nueces Westport Oil & Gas Company LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective December 13, 2005, the application of Westport Oil & Gas Co LP for the Commissions certification that the Mobil David (Howell Hight) and Mobil David (Frio 12600) fields within the correlative geologic interval from12,550 feet to 12,760 feet as shown on the Westport Oil & Gas Co LP – Chapman Ranch Well No 4 (API No. 42-355-33638) under an estimated 16,723 acres of all or a portion of the R. De Ynojosa A-411, Sections 9, 10, 11, 12, 13, 23, 24, 25, 26, 27, 28, 29, 34, 35, 36, 37, 38, 39, 40, 45, 46, 47, 48, 49, 50, 51, 69, 70, 71, 72, 73, 74, 75, 81, 82, 83, 84 and 85 in Nueces County, Texas, identified by plat submitted, is a tight gas formation.

OLMOS FORMATION

Sun TSH (Olmos) Field

County

<u>RRC</u>

Docket No 04-0245165 Order date: 12/13/2005 Pages: 5

SEVERANCE TAX ONLY

RRC

Docket No 01-0245226 Order date: 12/13/2005 Pages: 5

La Salle Lewis Petro Properties Inc

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 13, 2005, the application of Lewis Petro Properties Inc for the Commissions certification that the Sun TSH (Olmos) field within the correlative geologic interval from 7,428 feet to 7,507 feet as shown on the type log of the Lewis Petro Properties Inc – Appling 698 #19 well (API No. 42-283-31874) within an estimated 5,820 acres in Sec. 9 H&GN RR Co A-314, Sec 10 H&GN RR Co/J. Adams A-1684, Sec. 685 BS&F A-769, Sec. 695 HE&WT RR A-884, Sec. 696 HE&WT RR/Martin, J.M. A-1291, Sec. 697 HE&WT RR A-883, Sec 698 HE&WT RR/Martin, J.M. A-1290, Sec 699 HE&WT RR A-882, Sec 715 BS&F A-838, Sec 716 BS&F/Arismedes, R. A-1689, Sec 747 HE& WT RR A-870, Sec 901 AB&M A-830, and Sec 902 AB&M/Garcia, J.M. A-1176 in La Salle County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Dusty Mesa (Devonian) Field

<u>County</u>

Pecos RUWCO Oil and Gas Corp

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective December 13, 2005, the application of RUWCO Oil & Gas Corp for the Commissions certification that the Dusty Mesa (Devonian) field within the correlative geologic interval from 8,250 feet to 8,400 feet as shown on the type log of the RUWCO Oil & Gas Corp – Japones No 1 (API No. 42-371-37048) within an estimated 640 acres being located in a portion of Section 5 and Section 4 Block 603 GC&SF A-4401 and A-9020 in Pecos County, Texas, identified by plat submitted, is a tight gas formation.

WOLFCAMP FORMATION

Signal Peak (Wolfcamp) Field

County

Howard Whiting Oil and Gas Corp

<u>RRC</u>

Docket No 08-0245659 Order date: 01/10/2006 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 10, 2006, the application of Whiting Oil and Gas Corp for the Commissions certification that the Signal Peak (Wolfcamp) field within the correlative geologic interval from 7,320 feet to 7,700 feet as shown on the type log of the Southwest Royalties Inc – Powell 24 No 1 (API No 42-227-35363) within an estimated 8,960 acres as being located in Sec 13 A-110, Sec 24 A-1097, Sec 23 A-115, Sec 25 A-116, Sec 26 A-1325, Sec 36 A-1323, Sec 35 A-121, Sec 37 A-122, Sec 38 A-1165, in Block 31, T-1-S, T&P RR Co, and Sec 18 A-988, Sec 19 A-256, Sec 30 A-1324, Sec 31 A-262, Sec 42 A-1298 in Block 30, T-1-S T&P RR in Howard County, Texas, identified by plat submitted, is a tight gas formation.

THIRD MASSIVE FORMATION

<u>RRC</u>

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 08-0245265 Order date: 12/13/2005 Pages: 5

Samano (Third Massive) and Flores (Vicksburg, Lower) Fields

Counties

Hidalgo and Starr Dan A. Hughes Company

Docket No 04-0245433 Order date: 01/10/2006 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 10, 2006, the application of Dan A. Hughes Company for the Commissions certification that the Samano (Third Massive) Field within the correlative geologic interval from 8,526 feet MD to 8,688 feet MD in the Dan A. Hughes Co Morse No. 3 (API No 42-427-33508) and Flores (Vicksburg, Lower) Field within the correlative geologic interval from 9,745 feet MD to 9,955 feet MD in the Dan A Hughes Co Morse No 5-ST (API No 42-427-33714) under an estimated 321 acres of all or a portion of the Nicolas Zamora Por 40 A-282, A. Villareal A-279, J. Zamora A-699 and J. Zamora A-77 surveys in Hidalgo and Starr Counties, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 5

WILCOX FORMATION

Cannan E (10150 Wilcox) and Cannan E. (10300 Wilcox) Fields

County

Bee Dan A. Hughes Company

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 10, 2006, the application of Dan A. Hughes Company for the Commissions certification that the Cannan E. (10150 Wilcox) and Cannan E. (10300 Wilcox) within the correlative geologic interval from 10,145 feet MD to 10,434 feet MD as shown on the type log of Riley No 1 (API No. 42-025-33318) within the requested area of all or a portion of the Henry Coley A-138, J. Taylor A-435, C.B. Shain A-305 in Bee County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Pages: 5

WILCOX FORMATION

Garden (Middle Wilcox) Field

County

Bee Dan A. Hughes Company

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 10, 2006, the application of Dan A. Hughes Company for the Commissions certification that the Garden (Middle Wilcox) field within the correlative geologic interval from 10,318 feet MD to 10,400 feet MD as shown on the type log of Helm-Arburn Unit No 1 (API No 42-025-33304) within the requested area of all or a portion of the A. Hadley A-201, B Q Hadley A-200, W Croft A-499, S Winship A-329 in Bee County, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Yucca Butte (Devonian) Field

SEVERANCE TAX ONLY

Docket No 02-0245462 Order date: 01/10/2006

SEVERANCE TAX ONLY

Docket No 02-0245463 Order date: 01/10/2006

Docket No 08-0245516

RRC

<u>County</u> Pecos Great Western Drilling Company Order date: 01/10/2006 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 10, 2006, the application of Great Western Drilling Company for the Commissions certification that the Yucca Butte (Devonian) field within the correlative geologic interval from 8,280 feet to 8,910 feet as shown on the type log of the Great Western Drilling Company – Noelke –A- No 1 (API No 42-371-04302) within an estimated 651 acres as being located in Section 20 Block A-2 TC RR Co A-5173 in Pecos County, Texas, identified by plat submitted, is a tight gas formation.

WOLFCAMP FORMATION

Ela Sugg (Wolfcamp) Field

<u>County</u> Irion Forest Oil Permian Corp Forest Oil Corp

RRC

Docket No 7C-0245790 Order date: 01/24/2006 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 24, 2006, the application of Forest Oil Permian Corp and Forest Oil Corp for the Commissions certification that the Ela Sugg (Wolfcamp) field within the correlative geologic interval from 7,780 feet to 8,110 feet as shown on the log of the Forest Oil Permian Corporation – Ela Sugg –G- No 14 (API No 42-235-33771) under an estimated 640 acres in portions of the H&TC RR Block 14 Section 104 A-937 and Section 89 A-399 in Irion County, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY FORMATION

Marrina (Queen City) Field

<u>County</u> Jim Hogg Tepee Petroleum Co Inc

<u>RRC</u>

Docket No 04-0245805 Order date: 01/24/2006 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 24, 2006, the application of Tepee Petroleum Co Inc for the Commissions certification that the Marrina (Queen City) field within the correlative geologic interval from 9,548 feet to 9,680 feet as shown on the log of the Tepee Petroleum Co Inc – Alta-Kenedy Foundation No 1 (API No 42-247-32267) under an estimated 2,782 acres in a portion of the "La Noria De Santo Domingo" Antonio Silva A-285 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Shawnee Spring (Travis Peak) Field

<u>County</u> Nacogdoches Ovation Energy II LP

<u>RRC</u>

Docket No 06-0245804 Order date: 01/24/2006 Pages: 5

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 24, 2006, the application of Ovation Energy II LP for the Commissions certification that the Shawnee Spring (Travis Peak) field within the correlative geologic interval from 10,182 feet to 11,400 feet as shown on the log of the Ovation Energy II LP – Marshall-Griffith No 3 (API No 42-347-32084) under an estimated 240 acres in a portion of the Genio Ramirez A-458 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

MEEK SAND FORMATION

Cooley (Meek Sand) Field

County

Fort Bend Hamman Oil & Refining Company

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 24, 2006, the application of Hamman Oil & Refining Company for the Commissions certification that the Cooley (Meek Sand) field within the correlative geologic interval from 13,508 feet to 13,664 feet as shown on the type log of the Etoco Inc (Now Hamman Oil & Refining Co) Krenek, Frank No 1A (API No 42-157-32189) within an estimated 48 acres in all or a portion of Gail Borden Jr. A-12 in Fort Bend County, Texas, identified by plat submitted, is a tight gas formation.

HOWELL HIGHT FORMATION

Mobil David (Howell Hight) and Mobil David (Frio 12600) Fields

County

Nueces Westport Oil & Gas Company LP

Order date: 01/24/2006 Pages: 5

RRC

SEVERANCE TAX ONLY

Docket No 04-0245745

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective January 24, 2006, the application of Westport Oil & Gas Co LP for the Commissions certification that the Mobil David (Howell Hight) and Mobil David (Frio 12600) fields within the correlative geologic interval from12,550 feet to 12,760 feet as shown on the Westport Oil & Gas Co LP – Chapman Ranch Well No 4 (API No. 42-355-33638) under an estimated 16,772 acres of all or a portion of the R. De Ynojosa A-411, Sections 9, 10, 11, 12, 13, 23, 24, 25, 26, 27, 28, 29, 34, 35, 36, 37, 38, 39, 40, 45, 46, 47, 48, 49, 50, 51, 69, 70, 71, 72, 73, 74, 75, 81, 82, 83, 84 and 85 in Nueces County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Tigre Grande (12000) Field

<u>County</u> Zapata EOG Resources Inc

RRC

Docket No 04-0245823 Order date: 02/07/2006 Pages: 5

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 7, 2006,

RRC

Docket No 03-0245756 Order date: 01/24/2006 Pages: 5

the application of EOG Resources Inc for the Commissions certification that the Tigre Grande (12000) field within the correlative geologic interval from 10,850 feet to 11,160 feet as shown on the log of the Lopez No 2A (API No 42-505-34871) under an estimated 352 acres including all or a portion of the Isabel Maria Sanchez Porcion 21 A-81 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Grisby (Travis Peak) Field

<u>County</u>

Shelby Endeavor Natural Gas LP RRC Docket No 06-0245898 Order date: 02/07/2006 Pages: 5

SEVERANCE TAX ONLY

<u>Depth:</u> Therefore, it is ordered by the Railroad Commission of Texas that effective February 7, 2006, the application of Endeavor Natural Gas LP for the Commissions certification that the Grisby (Travis Peak) field within the correlative geologic interval from 7788 feet to 9330 feet in the Endeavor Natural Gas LP – Anthony No 1 (API No 42-419-30967) under an estimated 2900 acres of all or a portion of the J B Johnson A-398, J P Fults A-231, H L Samford A-978, G W Little A-139, B Estes A-188, GA Harrison A-369, G W Cottle A-138, J M Smith A-673, W H Tatum A-749, O M McCauley A-870, A. Fults A-218, J Covington A-923, A A George A-261, J D McCauley A-515, W M Martin A-998, H C Lee A-975, W C Walker A-779 and E Samford A-918 in Shelby County, Texas, identified by plat submitted is a tight gas formation.

WILCOX FORMATION

Friar Ranch S (Consolidated) Field

County

De Witt Denali Oil & Gas Management LLC

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 7, 2006, the application of Denali Oil & Gas Management LLC for the Commissions certification that the Friar Ranch S (Consolidated) field within the correlative geologic interval from 10,900 feet to 14,190 feet as shown in the cross section of the Rio Bravo Exploration & Production Co - Reiffert-Thomas GU 1 No 2 under an estimated 20,725 acres of all or a portion of the Granberry, MH A-208, Dowlearn, WT A-678, Boothe, JW A-746, Fort, TC A-185, Doolittle, B A-154, Boothe, JW A-747, MEP&P RR Co A-357, T&NO RR Co A-700, A-579, A-550, Parker, WJ A-672, Townsend, WS A-457, Nash, JE A -368, Wilson, T A-483, SA&MG RR Co A-445, Daley, J A-11, Clark, H A-108, Anderson, JD A-670, Harrison, J A-239, Blair, Mrs ME A-573, T&NO RR Co A-571, Bibber, SV A-77, A-78, Fisher, TD A-186, Manchaca, M A-34, T&NO RR Co A-551, TT RR Co A-470, T&NO RR Co A-633, A-690, A-589, A-569, Bibber, SV A-76, Caruthers, E A-130, T&NO RR Co A-570, A-637, A-549, SA&MG RR A-610, A-612, A-618, A-611, A-624, A-603, A-442, A-443, A-446, A-441, A-629, A-440, A-Co 439, A-631, A-444 Burns, A A-6, Busby, AJ A-688, Dickson, A A-155, Armstrong, GW A-685, Morey, E A- 344, Tumlinson, J A-467, Brown, BE A-686, Sims, JD A-696, Hunter, AJ A-228 surveys in De Witt County, Texas, identified by plat submitted, is a tight gas formation.

<u>RRC</u>

Docket No 02-0245799 Order date: 02/07/2006 Pages: 5

RRC

VICKSBURG FORMATION

Rucias, N (FB E) Field

<u>County</u>

Brooks Newfield Exploration Company Docket No 04-0246195 Order date: 2/28/2006

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2006, the application of Newfield Exploration Company for the Commissions certification that the Vicksburg formation of the Rucias, N (FB E) field within the correlative geologic interval of 8,800 feet as shown on the type log of the Newfield Exploration Company La Rucia Ranch No 9 (API No 42-047-31394) to 11,350 feet as shown on the type log of the Newfield Exploration Company La Rucia No 21 (API No 42-047-32154) within 3124 acres in all or a portion of the "La Rucia" Guadalupe Sanchez A-481, Brooks County, Texas, identified by plat submitted, is a tight gas formation.

RRC

YEGUA FORMATION Alto Bonito (Yegua) Field

<u>County</u>

Starr Kerr-McGee Oil & Gas Onshore LLC

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2006, the application of Kerr-McGee Oil & Gas Onshore LLC for Commission certification that the portions of the Alto Bonito (Yegua) field within the correlative interval of 6,360 feet MD to 6,6404 feet MD (6,085 TVD – 6,257 TVD) in the Kerr-McGee Oil & Gas Onshore LLC Frost National Bank – B – No 36 (API NO 42-427-33835) within the requested 12,566 acre area as all or a portion of the Trevino, HRS Y A-270, A-269,A-271,A-273, Trevino, B. A-272, Longoria, M A-129, Quintanilla, R. A-145 and Longoria, P A-127 surveys in Starr County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Wadsworth, S (Discorbis 14390) Field

County

Matagorda Devon Energy Production Co LP Basa Resources Inc

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2006, the application of Devon Energy Production Co LP and Basa Resources Inc certification that the portions of the Wadsworth, S (Discorbis 14390) field within the correlative interval 13,956 feet MD to

SEVERANCE TAX ONLY

Docket No. 04-0246053

Order date: 2/28/2006

<u>RRC</u>

Docket No. 03-0246066 Order date: 2/28/2006

14,016 feet MD in the Devon Energy Production Co Hardy Gas Unit No 1 (API NO 42-321-32046) within the requested 3200-acre area of all or a portion of the D. McFarlane A-61, S. Ingram A-50, F.W. Dempsey A-26, I & GN RR Co A-307, L. Lassier A-58 and I. Ingram A-49 surveys in Matagorda County, Texas, identified by plat submitted, is a tight gas formation.

RRC

VICKSBURG FORMATION

The Arrowhead Ranch (Vicks 13200) Field

Counties

Hidalgo and Starr Denali Oil & Gas Management LLC

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2006, the application of Denali Oil & Gas Management LLC for Commission certifications that the portions of the Arrowhead Ranch (Vicks 13200) field within the correlative geologic interval of 12,941 feet MD to 13,375 feet MD as shown on the cross section of the Denali Oil & Gas Management LLC – J. Mucher et al. No 2 well (API NO 42-215-33266) under an estimated 12,566 acres of all or a portion of the J.A. Morales A-338, S. Flores A-697 and N. Salinas A-411 surveys in Starr County and J. A. Morales A-68, J.B. Wells A-791, Hidalgo CSL A-227 and S. Flores A-83 surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG 7 FORMATION

Ball Ranch (Vicksburg 7) Field

County

Kenedy Abaco Operating LLC

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Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2006, the application of Abaco Operating LLC for the Commissions certification that the Ball Ranch (Vicksburg 7) field within the correlative geologic interval from 14,970 feet to 15,290 feet of the Abaco Operating LLC – Clark Sain No 12 (API NO 42-261-31381) within an estimated 12,570 acres as being located in all or a portion of the Balli, J J A-1, TM RR CO A-7,A-39,A-40,A-41,A-42,A-97,A-98,A-99,A-100,A-101,A-102,A112, DL&C Co A-31, Howard, Mrs. M J A-33, Garza, T A-38, Guerra, R C A-44 in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

La Gloria Lohman) Field

<u>County</u> Jim Wells EOG Resources Inc

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2006, the application of EOG Resources Inc for the Commissions certification that the Vicksburg formation

SEVERANCE TAX ONLY

Docket No 04-0245952 Order date: 2/28/2006

RRC Docket No 04-0245899 Order date: 2/28/2006

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 04-0246025 Order date: 2/28/2006

of the La Gloria (Lohman) field within the correlative geologic interval of 8,850 feet to 9,110 feet as shown on the log of the Saenz No 1 (API NO 42-249-32445) under an estimated 59 acres including all or a portion of the "El Paisano" Ramon De La Garza A-170 in Jim Wells County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG 12500 FORMATION

Ball Ranch (Vicksburg 12500) Field

County

Kenedy Abaco Operating LLC

<u>RRC</u>

Docket No 04-0246157 Order date: 2/28/2006

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2006, the application of Abaco Operating LLC for the Commissions certification that the Ball Ranch (Vicksburg 12500) field within the correlative geologic interval from 12510 feet to 12566 feet of the Abaco Operating LLC – Ball No 1 (API NO 42-261-31296) within an estimated 4810 acres as being located in all or a portion of the Balli, J J A-1, TM RR CO A-7,A-39,A-41,A-42,A-97,A-98,A-99,A-101, A-112, Howard, Mrs. M.J A-33 in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

RRC

VICKSBURG 2 FORMATION

Ball Ranch (Vicksburg 2) Field

County

Kenedy Abaco Operating LLC

SEVERANCE TAX ONLY

Docket No 04-0246156

Order date: 2/28/2006

Docket No 04-0246155 Order date: 2/28/2006

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2006, the application of Abaco Operating LLC for the Commissions certification that the Ball Ranch (Vicksburg 2) field within the correlative geologic interval from 11780 feet to 11980 feet of the Abaco Operating LLC – Ball No 1 (API NO 42-261-31296) within an estimated 3385 acres as being located in all or a portion of the TM RR CO A-7, A-41, A-42, A-97, A-98, A-99, A-101, A-112, Howard, Mrs. M J A-33 in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG 5 FORMATION

Ball Ranch (Vicksburg 2) Field

County

Kenedy Abaco Operating LLC RRC

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2006, the application of Abaco Operating LLC for the Commissions certification that the Ball Ranch

430

APPROVED TIGHT FORMATION LISTING

(Vicksburg 5) field within the correlative geologic interval from 14550 feet to 14750 feet of the Abaco Operating LLC - Clark-Sain No 10 (API No 42-261-31348) within an estimated 5890 acres as being located in all or a portion of the Balli, J J A-1, TM RR CO A-7, A-39, A-41, A-42, A-97, A-98, A-99, A-101, A-112, Howard, Mrs. M J A-33 in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG 4 FORMATION

Ball Ranch (Vicksburg 4) Field

County

Kenedy Abaco Operating LLC

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2006, the application of Abaco Operating LLC for the Commissions certification that the Ball Ranch (Vicksburg 4) field within the correlative geologic interval from 13090 feet to 13380 feet of the Abaco Operating LLC - Ball No 2 (API No 42-261-31314) within an estimated 4630 acres as being located in all or a portion of the Balli, J J A-1, TM RR CO A-7, A-39, A-41, A-42, A-97, A-98, A-99, A-101, A-

112, Howard, Mrs. M J A-33 in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Marshall (Middle Wilcox)) Field

County

Goliad Chesapeake Operating Inc

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2006, the application of Chesapeake Operating Inc for Commissions certification that the Marshall (Middle Wilcox) field within the correlative geologic Wilcox interval from 10005 feet to 12670 feet as shown on the Chesapeake Operating Inc - Hawkins Deep Gas Unit No 2 (API No 42-175-33808) under an estimated 31383 acres identified as all or a portion of the J C Bridgeman A-56, E Browning A-67, L Carrion A-79, W S Campbell A-85, D Canton A-86, V Carr A-89, W S Campbell A-92, M Curtis A-102, N M Danforth A-106, G Elliot A-119, J Fifer A-120, L Fulton A-121, S Griffin A-126, M Green A-132, T Hancock A-142, J Huges Jr A-146, J Hughes A-147, S Kenny A-176, A Lewis A-188, J L Mills A-200, W Millican A-201, J McKnight A-206, O Marshall A-212, J F Payne A-232, GW Palmer A-235, C Rubio A-240, W Roach A-247, R Rutledge A-248, WP Smith A-252, BO Stout A-259, E Smilley A-262, A Sigman A-266, P Usher A-281, JP Wallace A-292, R Walker A-296, F Wright A-297, GW Wright A-302, M Carriona A-308, PB Dexter A-319, H&GN RR Co A-321, Socorro Farming Co A-334, W Kidd A-344, H & GN RR Co A-357, W L Hunter A-379, W Miller A-382, JP Reed A-383, LA & Bro Maetze A-394, AC Heard A-406, GW Kersey A-425, and F R Boehl A-470 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Docket No 04-0246154 Order date: 2/28/2006

SEVERANCE TAX ONLY

RRC Docket No 02-0245921 Order date: 2/28/2006

RRC

WILCOX FORMATION

George West, West (10430) Field

County

Live Oak Samson Lone Star LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 14, 2006, the application of Samson Lone Star LP for Commissions certification that the George West, West (10430) field within the geologic correlative interval of 10116 feet to 10228 feet as shown on the log of the Samson Lone Star LP Peebles No 1 (API NO 42-297-33207) under an estimated 4444 acres in all of the J. Poitevent A-329, A-621, A-326, A-624, A-645, A-328, S Vanover A-727, Cameron CSL A-146 and the J Matson A-302 in Live Oak County, Texas, identified by plat submitted, is a tight gas formation.

DOUGLAS SAND FORMATION

Canadian, SE (Douglas) & Mathers Ranch (Douglas) Fields

County

Hemphill Questar Expl & Prod Co

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 14, 2006, the application of Questar Expl & Prod Co for Commissions certification that the Canadian SE (Douglas) and Mathers Ranch (Douglas) fields within the geologic correlative interval of 7020 feet to 7133 feet as shown on the log of the Questar Expl & Prod Co Humphreys K No 4048 (API No 42-211-32381) under an estimated 1419 acres in portions of the G&M survey Block 1 Section 48 A-478, Section 37 A-467 and Section 22 A-452 in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Speaks S (Lower Wilcox) Field

County

Lavaca El Paso Production Oil & Gas Co

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 14, 2006, the application of El Paso Production Oil & Gas Co for Commissions certification that the Speaks, S (Lower Wilcox) field within the geologic correlative interval from 13415 feet MD to 16180 feet MD in the El Paso Production Oil & Gas Company Pitts No 3 (API NO 42-285-32992) within the requested 12,566 acre area as all or a portion of Bostick, LT A-95, Rich I A-383, Chaney, FM A-125, A-124, Rogers, WF A-706, Ruebush, AC A-655, Clark, CA A-742, SA&MG RR CO A-602, A-606, Clark, LHB A-743, Davis, D A-135, Shearn C A-408, De La Croix, A A-111, Simpson, F A-710, Diver, E A-140, Steel, M A-430, Earnest, F.B. A-162, Swartz, J A-429, Estill, WK A-159, Freeman, Mrs. S A-522,

Docket No 02-0246299 Order date: 3/14/2006

SEVERANCE TAX ONLY

RRC

Docket No 10-0246324 Order date: 3/14/2006

SEVERANCE TAX ONLY

Order date: 3/14/2006

Docket No 02-0246422

GE CO A-205, Harvey, J W A-593, Lancaster, WT A-537, Miller, FW A-572, Muldoon, M A-34, Oliver, SN A-578, T & NO RR CO A-539, A-538, A-696, A-607, A-695, A-658, A-603, Teal, Mrs. A. A-599, Parker, JH A-726, Thomas, WD A-477, Parks, W A-362, Townsend, M A-447, Patterson, JC A-363, Underwood, JS A-478, Perry, EW A-358, A-359, Wadham, W A-501, Winters, EW A-500, Ragsdale, JD A-377, Wynmaker, JA A-498 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Straugh-Wilcox (10800) Field

County

Bee Dan A. Hughes Company

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 28, 2006, the application of Dan A. Hughes Company for Commission certification that the Strauch-Wilcox (10800) field within the correlative geologic interval from 10796 feet MD to 10870 feet MD as shown on the type log of the Strauch No 1 (API NO 42-025-33323) within the requested 640 acre area of all or a portion of the Jose Maria Uranga A-68, Oscar Farish A-161, Van Bibber A-582 in Bee County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (Wilcox Consolidated) Field

County

Zapata Peoples Energy Prod – TX LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 28, 2006, the application of Peoples Energy Prod – TX LP for Commission certification that the Roleta (Wilcox Consolidated) field within the correlative geologic interval from 7720 feet to 8210 feet as shown on the type log of the Peoples Energy Prod. TX LP – Guerra "L" No 7 (API NO 42-505-35246) within an estimated 150 acres as being located in all or a portion of the R Vela A-102 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (7483) Field

County

Zapata Peoples Energy Prod – TX LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 28, 2006, the application of Peoples Energy Prod – TX LP for Commission certification that the Roleta (7483)

RRC

Docket No 04-0246621 Order date: 3/28/2006

RRC

Docket No 04-0246620 Order date: 3/28/2006

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 02-0246726 Order date: 3/28/2006

field within the correlative geologic interval from 7540 feet to 7620 feet as shown on the type log of the Peoples Energy Prod. TX LP – Carmen Vela "C" No 2 (API NO 42-505-35296) within an estimated 40 acres, located in all or a portion of the J Tabares A-95 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (7483) Field

County

Zapata Peoples Energy Prod – TX LP

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 28, 2006, the application of Peoples Energy Prod – TX LP for Commission certification that the Roleta (7483) field within the correlative geologic interval from 7480 feet to 7650 feet as shown on the type log of the Peoples Energy Prod. TX LP – Guerra "L" No 7 (API NO 42-505-35246) within an estimated 40 acres as being located in all or a portion of the R Vela A-102 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

RRC

FRIO FORMATION

Nine Mile Point (Consol) Field

County

Aransas EOG Resources Inc

SEVERANCE TAX ONLY

Docket No 04-0246389

Order date: 3/28/2006

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective March 28, 2006, the application of EOG Resources Inc for Commission certification that the Nine Mile Point (Consol) field within the geologic correlative interval of 10253 feet to 11708 feet as shown on the log of the Nine Mile Point Consolidated Gas Unit 3 (API NO 42-007-00873) under an estimated 5848 acres as all or a portion of the Aransas Co Nav Dist. A-358 and all or part of Aransas Bay State Tract Nos 141,142,143,144,145,146,149,150,151,152,153,154,155,163,164,165,166,167,168,175,176,178,179 in Aransas County, Texas, identified by play submitted, is a tight gas formation.

BEND CONGOLOMERATE FORMATION RRC

Rhombochasm (Bend Conglomerate) Field

<u>County</u> Cottle Gunn Oil Company

SEVERANCE TAX ONLY

Docket No 8A-0246730 Order date: 4/11/2006

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 11, 2006, the application of Gunn Oil Company for Commission certification that the Rhombochasm (Bend Conglomerate) field within the correlative geologic interval from 7540 feet to 8705 feet as shown on the type log of the Gunn Oil Company – Russell No 3 (API NO 42-101-30581) within an estimated 335

<u>RRC</u>

Docket No 04-0246622 Order date: 3/28/2006

acres as all or a portion of the RM Thompson, Blk K A-755 and A-799 in Cottle County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Home Run, South (Vicksburg) Field

<u>County</u> Brooks Brigham Oil & Gas

Brigham Oil & Gas LP ExxonMobil Corporation

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 11, 2006, the application of Brigham Oil & Gas LP and ExxonMobil Corporation for Commission certification that the Home Run, South (Vicksburg) field within the correlative geologic interval of 12470 feet to 14100 feet as shown on the type log of the Brigham Oil & Gas LP – D.J. Sullivan "F" No 1 (API NO 42-047-32113) within an estimated 1322 acres in all or a portion of the J. Leon A-370, M D Floyd 32 A-206 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

Kendrick (James) Field

RRC

Docket No 06-0246819 Order date: 4/11/2006 NPT Order: 5/16/2006

County

Nacogdoches Sonerra Resources Corporation

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 11, 2006, the application of Sonerra Resources Corporation for Commission certification that the Kendrick (James) field within the correlative geologic interval of 8048 feet to 8290 feet as shown on the type log of the Platform Express Log of the offsetting Sonerra Resources Corporation, Kendrick No 1H centrally located between the requested 36,270 acre areas, in all or a portion of the J. Reed A-461, V. Flores A-31, SM Orton A-418, N Cerda A-14, JA Veatch A-575, FH K Day A-181, J I Ybarbo A-60, J Fulcher A-210, C V Hoya A-280, GW Ritter A-459, MG Herrera A-244, P Procela A-47, CS Engledow A-198, M C Chirino A-18, B De La Garza A-875, J Mora A-361, J Walling A-588, H. McClure A-374, J Hall A-265, G H Hall A-266, J Cordova A-20, E Little A-358, BM Hall A-263, TJ Johnson A-312, W Swift A-526, JA Schullen A-507, C Blyth A-120, JH Hyde A-250, D Thomason(Thompson) A-566, J Goen A-238, D Agarton A-74, JH Starr A-547, JS Baker A-113, SB Barron A-114, A Logan A-357, JC Stewart A-534, TL Stewart A-533, M Crawford A-177, JA Gray A-243, State of Texas A-?(15) Hrs V Flores A-30, MF Cole A-161, JM Muckleroy A-408, GW Rector A-470, J Ybarbo A-630, J Herrera A-299, J Burt A-675, J Smith A-540, J McKnight A-384, WH Thurston A-665, RA Hargis A-689, JJ Turner A-713, JI Ybarbo A-60, TCS Tart A-?(11), JA Chirino A-17 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

NUNC PRO TUNC: TO CORRECT FIELD NAME AND NO FROM 4-11-2006 CONF.)

<u>RRC</u>

Docket No 04-0246937 Order date: 4/11/2006

Docket No 01-0247272

435

APPROVED TIGHT FORMATION LISTING

WILCOX FORMATION

Las Hermanitas (House Sand) Field

County

Duval Denali Oil & Gas Management LLC

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 11, 2006, the application of Denali Oil & Gas Management LLC for Commission certification that the Las Hermanitas (House Sand) field within the correlative geologic interval of 11324 feet MD to 12344 feet MD as shown in the Denali Oil & Gas Management LLC cross section of the Moore No 1 (API NO 42-131-38813) under an estimated 12566 acres of all or a portion of the CCSD&RGNG RRCO A-694, A-1585, A-2038, A-1742, A-520, A-991, BS&F A-112, A-1601, A-1599, A-1588, A-88, A-1600, A-106, A-110, A-89, A-1602, A-111, A-92, A-69, A-90, Poitevent, J A-427, A-1674, A-1514, A-1519, H&GN RR CO A-1741, AB&M A-1798, A-94, A-2059, A-1673, Meek, WW A-2042, GB&CNG RR CO A-1658, A-716, M&C A-95, A-1676, A-2082 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Wilshire (Consolidated) Field

County

Upton **BP** America Production CO

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective April 18, 2006, the application of BP America Production Company for Commission certification that the Wilshire (Consolidated) field within the geologic correlative interval of 11185 feet to 12010 feet as shown on the log of the BP America Production Company - McElroy Ranch 132 No 1 (API NO 42-461-34431) under an estimated 320 acres in a portion of the CCSD&RGNG RR CO Survey Block D Section 132 A-1465 in Upton County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Wishbone, East (House 1) Field

County

McMullen U.S. Enercorp LTD

RRC

Docket No 01-0247170 Order date: 5/16/2006

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 16, 2006, the application of U.S. Enercorp LTD for Commission certification that the Wishbone, East (House 1) field within the correlative geologic interval from 12,115 feet to 12,200 feet as shown on the type log of the U.S. Enercorp LTD – Lindholm Fee No 1 (API NO 42-311-33835) within an estimated 20 acres, located in a portion of Section 48, AB&M A-915 in McMullen County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Hostetter (Wilcox 9,900) Field

RRC Docket No 04-0246687 Order date: 4/11/2006

RRC

Docket No 7C-0246977 Order date: 4/18/2006

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Order date: 5/16/2006

SEVERANCE TAX ONLY

County McMullen

Camden Resources Inc

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 16, 2006, the application of Camden Resources Inc for Commission certification that the Hostetter (Wilcox 9,900) field within the correlative geologic interval of 10,190 feet to 10,425 feet as shown on the type log of the Camden Resources Inc - Ruckman No 10 (API NO 42-311-33774) within an estimated 1,750 acres as a portion of the Adams Beaty and Moulton Survey Sec 47 A-18(Partial), Adams Beaty and Moulton Survey Sec 41 A-19(Partial), Adams Beaty and Moulton Survey Sec 42 A-1190(A. Morin)(Partial), B.S. & F Survey Sec 44 A-1230(V. Yeager)(Partial), B.S.& F Survey Sec 43 A-21(Partial), B.S. & F Survey Sec 46 A-912, and the Adams Beaty and Moulton Survey Sec 67 A-27(Partial) in McMullen County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Hostetter (Wilcox 14800) Field

County

McMullen Camden Resources Inc

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 16, 2006, the application of Camden Resources Inc for Commission certification that the Hostetter (Wilcox 14800) field within the correlative geologic interval of 14,750 feet to 14,950 feet as shown on the type log of the Camden Resources Inc – Ruckman No 4 (API NO 42-311-33718) within an estimated 3,275 acres as a portion of the Adams Beaty and Moulton Survey Sec 47 A-18, Adams Beaty and Moulton Survey Sec 41 A-19, Adams Beaty and Moulton Survey Sec 42 A-1190(A. Morin)(Partial), B.S. & F Survey Sec 44 A-1230(V. Yeager)(Partial), B.S.& F Survey Sec 43 A-21(Partial), B.S. & F Survey Sec 46 A-912, and the Adams Beaty and Moulton Survey Sec 67 A-27(Partial) in McMullen County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Hostetter (Wilcox 11100) Field

County

McMullen Camden Resources Inc

Order date: 5/16/2006

SEVERANCE TAX ONLY

RRC Docket No 01-0247203 Order date: 5/16/2006

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 16, 2006, the application of Camden Resources Inc for Commission certification that the Hostetter (Wilcox 11100) field within the correlative geologic interval of 11,185 feet to 11,680 feet as shown on the type log of the Camden Resources Inc - Ruckman No 11 (API NO 42-311-33829) within an estimated 1,480 acres as a portion of the B.S.& F Survey Sec 43 A-21(Partial), B.S. & F Survey Sec 46 A-912, and the Adams Beaty and Moulton Survey Sec 67 A-27(Partial) in McMullen County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Docket No 01-0247245

WILCOX FORMATION

Hostetter (FB-A) Field

County

McMullen Camden Resources Inc **<u>RRC</u>** Docket No 01-0247204 Order date: 5/16/2006

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 16, 2006, the application of Camden Resources Inc for Commission certification that the Hostetter (FB-A) field within the correlative geologic interval of 13,020 feet to 13,170 feet as shown on the type log of the Camden Resources Inc – Ruckman No 1 (API NO 42-311-33664) within an estimated 3,275 acres as a portion of the Adams Beaty and Moulton Survey Sec 47 A-18, Adams Beaty and Moulton Survey Sec 42 A-1190(A. Morin)(Partial),B.S. & F Survey Sec 44 A-1230(V. Yeager)(Partial), B.S. & F Survey Sec 43 A-21, B.S. & F Survey Sec 46 A-912, and the Adams Beaty and Moulton Survey Sec 67 A-27 in McMullen County, Texas, identified by plat submitted, is a tight gas formation.

RRC

STRAWN FORMATION

Poulter (Strawn) Field

County

Terrell Newfield Exploration Company

SEVERANCE TAX ONLY

Docket No 7C-0247031 Order date: 5/16/2006

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective May 16, 2006, the application of Newfield Exploration Company for Commission certification that the Poulter (Strawn) field within the correlative geologic interval of 9,555 feet (TVD)(9800 MD) as found on the type log of the Newfield Exploration Company Pakenham Ranch No 2601 (API NO 42-443-31108) to 11,100 feet as found on the type log of the Newfield Exploration Company – Poulter No 3802 (API NO 42-443-31103) within 16,000 acres in Sections 19 A-U43, 18 A-U42, 7 A-U31, 6 A-U30, 19 A-U19, University Lands Block 35 Sections 50 A-1828, 37 A-988, 36 A-1686, 25 A-982, 24 A-1394, 49 A-994, 38 A-1687, 35 A-987, 26 A-1398, 23 A-981, 48 A-1688, 39 A-989, 34 A-1685, 27 A-983, 22 A-1397, 47 A-993, 40 A-1682, 33 A-986, 28 A-1788, Texas Central RR Co Block 1 Section 7, TM RR Co A-1171, Section 8 TM RR Co A-2302, portion of Section 3 Pinkney & Barrow A-2552 and a portion of Section 11 Texas Central RR Co A-1056 in Terrell County, Texas, identified by plat submitted, is a tight gas formation.

10200 FORMATION

Ann Mag (10200) Field (Ann Mag (Vicksburg Cons) per Docket No 04-0255587)

<u>County</u> Brooks Erskine Energy LLC

RRC

Docket No 04-0247625 Order date: 6/6/2006

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 6, 2006, the application of Erskine Energy LLC for Commission certification that the Ann Mag (10200) field within the correlative geologic interval from 10,233 feet to 10,711 feet of the Erskine Energy LLC – Sullivan "H" No 2 (API NO 42-047-32214) within an estimated 12,570 acres as being located in portions of the Chamberlain, L.L. A-95 and A-736, Chapa, F.G. A-98, Garcia, A. A-220 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

Z06 FORMATION

Flowella (Z06) Field

Counties

Brooks, Jim Wells, Kleberg Erskine Energy LLC

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 6, 2006, the application of Erskine Energy LLC for Commission certification that the Flowella (Z06) field within the correlative geologic interval from 10,418 feet to 11,027 feet of the Kerr-McGee Oil & Gas Onshore LP – Rupp No 5 (API NO 42-047-32052) within an estimated 13,310 acres as being located in portions of the Chapa, F.G. A-98, Garcia, A. A-220, De La Garza R A-226 and A-170 and A-100, King, H.M. A-666, Alley, Mrs. N A-4, Bland, Mrs. S A-16 and King, H.M A-255 in Brooks, Jim Wells and Kleberg Counties, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Encinitas (V-21) Field

County

Brooks Loudon Operating Company LLC

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 6, 2006, the application of Loudon Operating Company LLC for Commission certification that the Encinitas (V-21) field within the correlative geologic interval of 9,014 feet to 9,029 feet as shown on the type log of the Loudon Operating Company LLC - Lopez No 4(referred to as the Loudon Exploration Inc Lopez No 4(D) on the actual log) within an estimated 10.5 acres in a portion of the "La Rucia" Guadalupe Sancez A-481 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

BARNETT SHALE FORMATION

Newark, East (Barnett Shale) Field

County Erath Infinity Oil & Gas of Texas Inc Docket No 09-0247286 Order date: 6/6/2006

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 04-0247324 Order date: 6/6/2006

RRC

RRC

Docket No 04-0247386 Order date: 6/6/2006

RRC

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 6, 2006, the

application of Infinity Oil & Gas of Texas Inc for Commission certification that the Newark, East (Barnett Shale) field within the correlative geologic interval from 4,441 feet MD to 4,625 feet MD as shown on the type log of the Infinity Oil & Gas of Texas Inc – Taylor No 1-H (API NO 42-143-31099) in the entirety of Erath County, Texas, is a tight gas formation.

APPROVED TIGHT FORMATION LISTING

FRIO FORMATION

Midway, South (Shell Deep) and Midway, S. (Shell Deep II) Fields

County

San Patricio EOG Resources Inc

RRC

Docket No 04-0247599 Order date: 6/20/2006

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 20, 2006, the application of EOG Resources Inc for Commission certification that the Midway, South (Shell Deep) and Midway, S. (Shell Deep II) fields within the correlative geologic interval of 12,350 feet to 12,850 feet as shown on the log of the Apex GU No 1 (API NO 42-409-32735) under an estimated 2,833 acres including all or a portion of the M. Arciniega A-35, San Patricio Co Sch Land A-235, A-237, A-238 and Elbert G Head A-155 in San Patricio County, Texas, identified by plat submitted, is a tight gas formation.

RRC

GEORGETOWN FORMATION

Pena Creek (Georgetown) Field

County

Dimmit Encana Oil & Gas (USA) Inc

SEVERANCE TAX ONLY

Docket No 01-0247544 Order date: 6/20/2006

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 20, 2006, the application of Encana Oil & Gas (USA) Inc for Commission certification that the Pena Creek (Georgetown) field within the correlative geologic interval from 5,780 feet to 6,350 feet as shown on the type log of The Exploration Company – G.W. Vivian No 1687 (API NO 42-127-33209) within an estimated 24,000 acres as being located in all or a portion of Section No 683 I&GN RR Co A-450, Section No 601 SP RR Co A-700, Section 684 I & GN RR Co A-462, Section No 682 I& GN RR Co A-460, Section 688 I & GN RR Co A-452, Section No 604, S.W. Jones A-1014, Section No 666.5 A.C. Walters A-1060, S. Cayce A-987, Section 690 M.E. Jacobs A-1219, Section No 693 HE&WT RR Co A-1272, Section No 694, English A-1522, Section No 4 GC&SF RR Co A-1250, Section No 3.5 GC&SF RR Co A-1566, Section No 23 I&GN RR Co A-1012, Section No 7 I&GN RR Co A-393, Section No 8 I&GN RR Co A-394, Section No 9 I&GN RR Co A-395, Section No 18 I&GN RR Co A-404, Section No 17 I&GN RR Co A-403, Section No 685 I&GN RR Co A-463, Section No 687 I & GN RR Co A-449, Section 677 I&GN RR Co A-459, Section 676 I&GN RR Co A-454, Section No 3 GC&SF RR Co A-1094, Section No 2 GC&SF RR Co A-1625, Section No 19 I&GN RR Co A-405, Section No 686 I&GN RR Co A-448, Section No 680 I&GN RR Co A-451, Section No 679 I&GN RR Co A-461, Section No 588 F. Herff A-117, Section No 678 I&GN RR Co A-455, Section No 691 L M Rogers A-1227, Section No 531, A.L. Wallace A-849, Section No 635 F E Buens A-1428, Section No 675 I& GN RR Co A-458, Section No 673 I&GN RR Co A-457, Section No 548 A Rabke A-654,

440

APPROVED TIGHT FORMATION LISTING

Section No 629 GWT & P RR Co A-97, Section No 666 M Lumpkins A-1311, Section No 564, J R Bell A-1414, Section No 631, GWT & P RR Co A-98, Section No 630 O M Busby A-1409, Section No 563 SP RR Co A-698, Section No 531 H Hughes A-1204, Section No 530 G White A-1063, Section No 1 Waco Manuf Co A-850, L Vivion A-848, J R Bell A-800, A J Lloyd A-1458, Section No 520, C Kirchner A-613, Section No 521, H Garrels A-69, Section No 2 M J Denman A-1463, Section No 1 Shaw A-1482, Unnamed Survey A-?, Section No 3 E A McCorquodale A-1321, Section No 4 A J Burleson A-1304 and Section No 5 E A McCorquodale A-1316 in Dimmitt County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Brushy Creek (Wilcox Cons) Field

County

Jackson Jamex Inc

SEVERANCE TAX ONLY

Docket No 02-0247744 Order date: 6/20/2006

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 20, 2006, the application of Jamex Inc for Commission certification that the Brushy Creek (Wilcox Cons) field within the correlative geologic interval of 11,025 feet to 13,010 feet as shown on the type log of the Jamex Inc - Wearden No 1 (API NO 42-239-33338) within an estimated 12560 acres as all or a portion of I&GN RR Co. Survey, Block 3, Sec. 6, A-168 (Partial), I&GN RR Co. Survey, Block 3, Sec. 5, A-166 (Partial), I&GN RR Co. Survey, Block 1, Sec. 1, A-172 (Partial), I&GN RR Co. Survey, Block 2, Sec. 1, A-189 (Partial), I&GN RR Co. Survey, Block 4, Sec. 5, A-162 (Partial), Jernigan, JW Survey, A-352 (Partial), I&GN RR Co. Survey, Block 3, Sec. 4, A-165, I&GN RR Co. Survey, Block 3, Sec. 3, A-164, I&GN RR Co. Survey, Block 1, Sec. 3, A-173 (Partial), I&GN RR Co. Survey, Block 3, Sec. 2, A-157, I&GN RR Co. Survey, Block 1, Sec. 10, A-179, I&GN RR Co. Survey, Block 4, Sec. 2, A-127, I&GN RR Co. Survey, Block 4, Sec. 1, A-126 (Partial), Ballowski, K Survey, A-380 (Partial), Gottschald, A Survey, A-371 (Partial), I&GN RR Co. Survey, Block 1, Sec. 23, A-191 (Partial), I&GN RR Co. Survey, Block 4, Sec. 4, A-129, I&GN RR Co. Survey, Block 4, Sec. 3, A-128, I&GN RR Co. Survey, Block 1, Sec. 11, A-180, I&GN RR Co. Survey, Block 3, Sec. 1, A-156, I&GN RR Co. Survey, Block 1, Sec. 4, A-174 (Partial), I&GN RR Co. Survey, Block 1, Sec. 9, A-179 (Partial), I&GN RR Co. Survey, Block 1, Sec. 12, A-182 (Partial), I&GN RR Co. Survey, Block 1, Sec. 16, A-193, I&GN RR Co. Survey, Block 1, Sec. 17, A-192 (Partial), I&GN RR Co. Survey, Block 1, Sec. 22, A-207 (Partial), I&GN RR Co. Survey, Block 1, Sec. 18, A-190 (Partial), I&GN RR Co. Survey, Block 1, Sec. 15, A-194 (Partial), San Pierre Survey, A-68 (Partial), and the I&GN RR Co. Survey, Block 2, Sec. 2, A-188 (Partial) in Jackson County, Texas, identified by plat submitted, is a tight gas formation.

PERDIDO FORMATION

ZWEBB (10350) and El Ranchito Wilcox) Fields

County

Zapata Killiam Oil Company Ltd

RRC

Docket No 04-0247785 Order date: 6/20/2006

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 20, 2006, the

application of Killiam Oil Company Ltd for Commission certification that the ZWEBB (10350) and El Ranchito (Wilcox) fields within the correlative geologic interval of 11,100 feet to 11,765 feet as shown on the log of the McGrath "B" No 1 (API NO 42-505-35031) under an estimated 5980 acres including all or a portion of the J.V. Borrego A-209, A.M. Gutierrez A-33, H&GN RR Co A-56 and A-55, H&GN RR Co/P Medina A-447, H&GN RR Co/M Pena A-525, GC&SF RR Co/M Pena A-490, GC&SF RR Co A-138 and M Hall/D Benavides A-422 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX PERDIDO FORMATION

Los Mogotes (9150) Field

County

Zapata Pogo Producing Company

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective June 20, 2006, the application of Pogo Producing Company for Commission certification that the Los Mogotes (9150) field within the correlative geologic interval of 8360 feet to 8872 feet as shown on the log of the Pogo Producing Co – Vergara No 2 (API NO 42-505-34910) under an estimated 971 acres in all or a portion of the J V Borrego A-209 and the T Burtrang A-350 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

CORONA CONSOLIDATED FORMATION

Lions (Corona Consolidated) Field

County

Goliad Erskine Operating LLC

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 24, 2006, the application of Erskine Operating LLC for Commission certification that the Lions (Corona Consolidated) field within the correlative geologic interval from 13825 feet to 15562 feet of the Petrohawk Operating Company – Fritz Weise No 1 (API NO 42-175-33708) within an estimated 5590 acres including all or a portion of J M Brown A-64, J Cunningham A-84, G Casias A-94, G Casias A-95, L M Demott A-115, W Guyman A-130, J M Mancha A-203, WH Pendelton A-237, P Roueche A-242, AV Roeder A-250, J Simons A-253, D Shipman A-274, JM Boyd A-404 in Goliad County, Texas, identified by plat submitted, is a tight gas formation. **NUN PRO TUNC: CORRECT TYPE LOG WELL IS THE FRITZ WEISE NO 2 (API NO 42-175-33708)**

VICKSBURG FORMATION

La Copita (Vicksburg Cons) Field

Countv

Starr El Paso Production Co Docket No 04-0245612 Order date: 1/10/2006

RRC

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 02-0245676 Order date: 01/24/2006 NPT order date: 2/28/2006

<u>RRC</u>

Docket No 04-0247758 Order date: 6/20/2006

SEVERANCE TAX ONLY

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective January 10, 2006, the application of El Paso Production Co for Commission certification that the La Copita (Vicksburg Cons) field within the correlative geologic interval of 9070 feet MD to 10300 feet MD as shown on the type log of the El Paso Production Oil & Gas Co – Saga No 1 (API NO 42-427-33851) within an estimated 502 acres as all or a portion of the Jose Antonio Morals A-338 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Ore City (Travis Peak & Stamps (Travis Peak) Fields

<u>RRC</u>

Docket No 06-0243794 Docket No 06-0243795 Docket No 06-0243803 Order date: 9/7/2005

County

Upshur Stroud Petroleum Inc

SEVERANCE TAX ONLY

(CONSOLIDATED APPLICATIONS OF THESE 3 DOCKET NOS.)

Depth: Therefore, it is ordered by the Railroad Commission of Texas that effective September 7, 2005, the application of Stroud Petroleum Inc for Commission certification that the Ore City (Travis Peak) and Stamps (Travis Peak) fields within the correlative geologic interval of 7,933 feet to 9,672 feet MD as shown on the type log of the Stroud Petroleum, Inc. Oberlin Lease Well No. 2 (API No. 42-459-31141) under an estimated 1,352 acres identified in Docket No. 06-0243794 as all or a portion of the Aaron Jackson A-259 and Calvin Anderson A-14 Surveys and an estimated 3,110 acres identified in Docket No. 06-0243795 as all or a portion of the John Parker A-390, Ruben Wyatt A-542, A. Wyatt A-543, Polly Glassgow A-174, John T. Smith A-442, J. Hatchcox A-252, B.H. Beauchamp A-61, Richard Diviney A-125, Ivertson Collier A-86, Jno. C. Dearmore A-131, Amos Jackson A-260, and H.D. Palmer A-411 Surveys and an estimated 4,281 acres identified in Docket No. 06-0243803 as all or a portion of the Sarah Powell A-388, Jno. T. Smith A-443, Sophia Sanders A-452, James M. Dunn A-121 and Thos. Starr A-444 Surveys in Upshur County, Texas, identified by plats submitted, is a tight gas formation.

RRC

TRAVIS PEAK FORMATION

Various Travis Peak Fields

Counties

Nacogdoches, Rusk, Shelby Chesapeake Operating Inc

SEVERANCE TAX ONLY

Docket No 06-0245262 Order date: 2/7/2006

Consolidation of Dockets 6-79,349, 6-92,079, 06-0237044, 06-0235355, 06-0211146, 06-0200244 and 06-0222112.

The proposed interval, the entire Travis Peak Formation from the base of the Pettit to the top of the Cotton Valley as shown on the Prairie Producing Co - L.L. Jasper No 1 (API No 42-347-31324) from 8,008 feet to 10,270 feet.

WILCOX FORMATION

En Seguido (Wilcox) & Haynes (Hinnant Cons) Fields

County

Zapata Chesapeake Operating Inc **<u>RRC</u>** Docket No 04-0247637 Order date: 6/20/2006

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 20, 2006, the application of Chesapeake Operating Inc for Commission certification that the En Seguido (Wilcox) and Haynes (Hinnant Cons) fields within the correlative geologic interval as defined from 12,134 feet to 12,840 feet as shown on the Chesapeake Operating Inc – Cavazos No 1 well (API No 42-505-34098) under an estimated 13,036 acres as all or a portion of the J M Canales A-25, O Garcia A-37, A Zapata A-106, TC RR Co A-186, A-371, A-372, A-517, A-533, J M Protho A-518, HE & WT RR Co A-539, GC & SF RR Co A-378, L A Newberry A-519, L Haynes A-547 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Corpus Christi, W (Consolidated) Field RRC Docket No 04-0248163 Order date: 8/22/2006

County

Nueces EOG Resources Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22, 2006</u> the application of EOG Resources, Inc. for Commission certification that the Corpus Christi, W (Consolidated) field within the correlative geologic interval of 12,440 feet to 12,750 feet (Measured Depth) as shown on the measured depth log of the Kelly Airport GU No. 1 well (API No. 42-355-33639), under an estimated 352 acres including all or a portion of the Enrique Villarreal A-1 survey and abstract in Nueces County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

McLean (Wilcox W-18) Field

<u>County</u> Webb Killam Oil Company Ltd <u>RRC</u>

Docket No 04-0248125 Order date: 8/22/2006

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22, 2006</u>, <u>the</u> application of Killam Oil Company, Ltd. for Commission certification that the McLean (Wilcox W-18) field within the correlative geologic interval of 13,155 feet to 13,440 feet as

shown on the log of the Killam-Hurd-McLean -121- No. 1 well (API No. 42-479-38658), under an estimated 2,247 acres including all or a portion of the BS&F A-931, BS&F / E Garcia A-2235, V De La Fuentes A-1996, GC&SF RR Co / E Garcia A-2236, and GC&SF RR Co / E Garcia A-2237 abstract and survey in Webb County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Katz Slick (Luling) Field

County

Live Oak Denali Oil & Gas Management LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **August 22, 2006**, the application of Denali Oil & Gas Management, LLC for Commission certification that the portions of the Katz Slick (Luling) field within the correlative geologic interval of 11,750 feet MD to 12,650 feet MD as shown in the Denali Oil & Gas Management, LLC, Dolan # 4ST Well (API 42-297-34441) on the cross section, under an estimated 88 acres of all or a portion of the BS&F RR Co, A-942 survey in Live Oak County Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Villarreal (Wilcox Cons) Field

<u>County</u> Webb Thorp Petroleum Corporation

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22, 2006, the application of Thorp Petroleum Corporation for Commission certification that the portions of the Villarreal (Wilcox Cons.) field within the correlative geologic interval of 9,627 feet MD to 12,844 feet MD in the Thorp Petroleum Corporation Villarreal No. 5 well (API No. 42-479-39226), under an estimated 19,145 acres in Webb County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Dynamic (Wilcox 15,150) Field

<u>County</u> Wharton Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22, 2006, the application of Newfield Exploration Company (606617) for the Commission's certification of the

SEVERANCE TAX ONLY

Docket No 04-0248262 Order date: 8/22/2006

SEVERANCE TAX ONLY

RRC

RRC

Docket No 03-0248277 Order date: 8/22/2006

SEVERANCE TAX ONLY

. . . .

<u>RRC</u>

Docket No 02-0248067 Order date: 8/22/2006

Dynamic (Wilcox 15,150) field within the correlative geologic interval of 14,700 feet to 15,900 feet as found on the type log of the Newfield Exploration Company Davis Locke #2 Well (API 42-481-34595) within 704 acres in a portion of the Robert Kuykendall No. 4 Survey, A-40, Wharton County, Texas, identified by plat submitted, is a tight gas formation.

REKLAW FORMATION

T Patch (Reklaw Oso), Carreta (Basal Queen City) Estrella (Reklaw 8300) Reina (Basal Queen City) & Roadrunner (Basal Queen City) Fields

Counties

Jim Hogg, Starr, Zapata EOG Resources Inc

<u>RRC</u>

Docket No 04-0248812 Order date: 10/10/2006

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 10, 2006 the application of EOG Resources, Inc. for Commission certification that the T Patch (Reklaw Oso), Carreta (Basal Queen City), Estrella (Reklaw 8300), Reina (Basal Queen City) and Roadrunner (Basal Queen City) fields within the correlative geologic interval of 7,291 feet to 8,370 feet as shown on the log of the Las Escobas No. 1 well (427-33749), under an estimated 65,604 acres including all or a portion of the AB&M A-23, BS&F A-43, BS&F A-44, CCSD&RGNG RR Co A-71, J. Flores A-107, A. Garcia A-111, S. A. Golden A-127, BS&F / Y. H. Gomez A-132, Y. H. Gomez A-133, K. B. Pierce / Y. H. Gomez A-134, V. Gonzales A-135, H. Guerra A-141, HE&WT RR Co A-179, H&GN RR Co A-180, E. Rozell / J. F. Lane A-205, HE&WT RR Co / J. F. Lane A-206, LPIA&M Co A-213, T. F. Pinckney A-251, AB&M / H. Pressler A-256, W. J. Wheeler / K. A. Vandergrift A-325, J. M. Vela A-329, J. R. Vera Bera A-330, W. J. Wheeler A-343, T. F. Wilson A-345, BS&F / Mrs. L. Evers A-363, BS&F / D. E. Guerra A-370, BS&F / J. G. Lopez A-371, AB&M A-34, BS&F A-53, BS&F A-55, J. Flores A-77, S. De La Garza A-96, J. S. Garcia A-97, J. A. Guajardo A-98, V. Gonzales A-101, H&GN RR Co A-125, J. Pantaleon / J. Ysaguirre A-139, A. C. Salinas A-167, SA&MG RR Co A-173, SA&MG RR Co A-174, SK&K A-176, HE&WT RR Co A-264, J. Chapa A-289, J. De Dios Garcia A-326, HE&WT RR Co A-332, J. Leal A-335, L. Vela A-354, G RR Co A-398, HE&WT RR Co A-402, HE&WT RR Co A-404, S. A. Golden A-431, F. G. Hinoiosa A-435, H&GN RR Co / F. Gutierez A-499, J. Poitevant A-600, HE&WT RR Co / H. Gonzales A-738, AB&M / C. Ramos A-752, SK&K / J. A. Salinas A-753, HE&WT RR Co / J. A. Salinas A-754, BS&F / J. A. Salinas A-755, HE&WT RR Co / J. A. Salinas A-756, G RR Co / F. Guiterres A-792, HE&WT RR Co / R. Martinez A-855, Mrs. M. F. Walsh / Z. Salinas A-1001, S. Salinas A-1047, R. E. Margo A-1077, J. Benavides A-?, State of Texas A-?, J. Flores A-28, TT RR Co / J. Gibson A-121, A. Garcia A-151, S. A. Golden A-172, CCSD&RGNG RR Co A-190, HE&WT RR Co A-193, and TC RR Co / F. Martinez A-524 survey and abstract in Jim Hogg, Starr, & Zapata Counties, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Midway, South (Frio Deep) Field

<u>County</u>

San Patricio EOG Resources Inc

<u>RRC</u>

Docket No 04-0248490 Order date: 10/10/2006

SEVERANCE TAX ONLY

<u>County</u> Hill Devon Energy Production Co LP

Therefore, it is ordered by the Railroad Commission of Texas that effective October 10, 2006, the application of Devon Energy Production Co., L.P. for Commission certification that the Barnett Shale formation within the correlative geologic interval from 7800 feet to 7990 feet as shown on the type log of the Chief Oil & Gas - Johnson West Unit Well No. 1 (42-217-30371) of the Newark, East (Barnett Shale) Field in the entirety of Hill County, Texas be designated a tight gas formation.

JAMES LIME FORMATION

Douglass (James Lime) Field

Samson Lone Star LP

County Nacogdoches

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 10. 2006, the application of Samson Lone Star LP for Commission certification that the Douglass (James Lime) Field within the geologic correlative interval of 8,500 feet to 8,750 feet, as shown on the log of the Samson Lone Star LP - Douglass GU 7B No. 10 (42-347-31992), under an estimated 19,990 acres in all or portions of the L G Lee Survey A-347, M Berry Survey A-86, H Martin Survey A-373, B Anderson Survey A-66, M Sanches Survey A-510, J S Simpson Survey A-513, H Sibley Survey A-512, B Anderson Survey A-666, J H Aldridge Survey A-70, R Robbins Survey A-486, S Erie Survey A-887, H Bailey Survey A-85, R H Johnson Survey A-325, L T J Portwood Survey A-433, J Comb Survey A-136, W B Spradley Survey A-766, A Morgan Survey A-382, H R M Spivey Survey A-529, W M Heaslet Survey A-281, H Ham Survey A-294, J Neel Survey A-415, R Rogers Survey A-474, J M Heaslet Survey A-284, W Means Survey A-367, J H Hyde Survey A-249, J S Roberts Survey A-490, W J Ladd Survey A-38, M G Whitaker Survey A-592, W Dankworth Survey A-180, M G Whitaker Survey A-591, G H Hall Survey A-268, H Sibley Survey A-511, J L Pettyjohn Survey A-430, H Raquet Survey A-467, M P Sanchez Survey A-561, G Pollett Survey A-46, M & Bros. De Los Santos Coy Survey A-21, A L Martin Survey A-370, R H Johnson Survey A-314, C Hoya Survey A-748, W R Donaho Survey A-188, J Harris Survey A-290, S H Boren Survey A-104, and H Ham Survey A-293 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

SEVERANCE TAX ONLY

APPROVED TIGHT FORMATION LISTING

Therefore, it is ordered by the Railroad Commission of Texas that effective October 10, 2006, the application of EOG Resources, Inc. for Commission certification that the Midway, South (Frio Deep) field within the correlative geologic interval of 10,900 feet to 13,835 feet as shown on the log of the Smith L. GU No. 4 well (API No. 42-409-32807), under an estimated 1,891 acres including all or a portion of the M. Arciniega A-35, San Patricio Co. Sch. Land A-235, San Patricio Co. Sch. Land A-237, San Patricio Co. Sch. Land A-238, and Elbert G. Head A-155 survey and abstract in San Patricio County, Texas, identified by plat submitted, is a tight gas formation.

BARNETT SHALE FORMATION

Newark, East (Barnett Shale) Field

RRC

Docket No 09-0248661 Order date: 10/10/2006

RRC Docket No 06-0248810 Order date: 10/10/2006

FRIO FORMATION

Shepherds Mott (Rugeley Deep) Field

County

Matagorda EOG Resources Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 10, 2006</u> the application of EOG Resources, Inc. for Commission certification that the Shepherds Mott (Rugeley Deep) field within the correlative geologic interval of 13,900 feet to 14,200 feet as shown on the log of the Ponderosa Ranch No. 1 well (321-31975), under an estimated 462 acres including all or a portion of the Robert H. Williams A-105 and William Rabb Survey 45 A-78 survey and abstract in Matagorda County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Franks (Weiting, Consolidated) Field

County

Galveston Hassie Hunt Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective October 10, 2006, the application of Hassie Hunt Exploration Company for the Commission's certification that the portion of the Franks (Weiting, Consolidated) Field within the correlative geologic interval of 11,072' to 11,510' TVD (11,238' to 11,675' MD) as shown on the type log of the Hassie Hunt Exploration Company, Gordon Gas Unit Well No. 4 (API No. 42-167-31373) within an estimated 5,750 acres as a portion of the Kelly, W. A-139 (Partial), Brennan, J. A-42 (Partial), Mitchell, E. T. A-149 (Partial), Julia, A A-130 (Partial), Pace, J.R. A-161 (Partial), Gayatt, P. A-71 (Partial), Austin, S.F. A-2 (Partial), Crawford, L. A-48 (Partial), Coy, E. A-49, Jack, W.H. A-13 (Partial) in Galveston County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Wilshire (Consolidated) Field

County

Upton BP America Production Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 10, 2006</u>, the application of BP America Production Company for Commission certification that the Wilshire (Consolidated) Field within the geologic correlative interval of 10,792 feet to 11,664 feet, as shown on the log of the BP America Production Company R. S. Windham 128 No. 22 (API No. 42-461-34475), under an estimated 400 acres in a portion of the CCSD & RGNG RR Co. Survey Block D Section 128 A-1306 in Upton County, Texas, identified by plat submitted, is a tight gas formation.

<u>RRC</u>

Docket No 03-0248461 Order date: 10/10/2006

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

RRC Docket No 7C-0248416 Order date: 10/10/2006

RRC Docket No 03-0248880 Order date: 10/10/2006

SEVERANCE TAX ONLY

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RRC

TRAVIS PEAK FORMATION

Red Land, North (Travis Peak) & Riverview (Travis Peak) Fields

<u>County</u>

Angelina Ovation Energy II LP

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 10, 2006</u>, the application of Ovation Energy II, LP for Commission certification that the Red Land, North (Travis Peak) Field and the Riverview (Travis Peak) Field within the geologic correlative interval of 10,510 feet to 12,150 feet, as shown on the log of the Ovation Energy II, LP Fenley No. 2 (42- 005-30264), under an estimated 5,405 acres in all or portions of the L. C. Ritchery Survey A-863, the L.C. Ritchery Survey A-862, the R.J. Eskridge Survey A-220, the E. H. Mathews Survey A-970, the Barr & Davenport Survey A-4, and the A. Wells Survey A-667 in Angelina County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

South Porters Creek (Wilcox) Field

County

Wharton National Onshore LP

SEVERANCE TAX ONLY

Docket No 03-0248658 Order date: 10/10/2006

Therefore, it is ordered by the Railroad Commission of Texas that effective **October 10**, **2006**, the application of National Onshore LP for the Commission's certification that the South Porters Creek (Wilcox) Field within the correlative geologic interval from 11,816 feet to 14,270 feet of the National Onshore LP – Weinheimer No. 1 (API No. 42-481-34760) within an estimated 12,570 acres in portions of the Cronkrite, L Survey A-16, Hargrove, W R Survey A-184, I&GN RR Co Survey A-215, I&GN RR Co Survey A-227, I&GN RR Co Survey A-228, I&GN RR Co Survey A-248, MC Lawrence, J Survey A-275, Pearce, B B Survey A-317, Pearce, B B Survey A-318, Rogers, H A Survey A-323, Vess, W Survey A-349, WC RR CO Survey A-365, WC RR CO Survey A-376, WC RR CO Survey A-378, WC RR CO Survey A-379, WC RR CO Survey A-381, WC RR CO Survey A-477, WC RR CO Survey A-479, WC RR CO Survey A-483, WC RR CO Survey A-588, WC RR CO Survey A-592, WC RR CO Survey A-608 and Hanna, S D Survey A-690 in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

RRC

TRAVIS PEAK FORMATION

Carthage (Travis Peak-Collins) Field

County

Panola Peoples Energy Prod – TX LP

SEVERANCE TAX ONLY

Docket No 06-0248491 Order date: 10/10/2006

Therefore, it is ordered by the Railroad Commission of Texas that effective October 10, 2006, the application of Peoples Energy Prod. - TX, L.P. for the Commission's certification that the portion of the Carthage (Travis Peak-Collins) Field within the correlative geologic interval from 6,030 feet to 6,620 feet as shown on the type log of the Peoples Energy Prod. - TX, L.P. – Roberts Gas Unit No. 4

SEVERANCE TAX ONLY

Docket No 06-0248657

Order date: 10/10/2006

(365-35715) within an estimated 525 acres in all or portions of the W.N. Ramsey, Abstract A-835; J.E. Wroten, Abstract A-785; W. Walton, Abstract A-786; S. Higgins, Abstract A-798 and C. Lindsey, Abstract A-393 Surveys in Panola County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Javelina (Vicksburg Cons) Field

County

Hidalgo Samson Lone Star LP

Therefore, it is ordered by the Railroad Commission of Texas that effective November 14th, 2006, the application of Samson Lone Star LP for Commission certification that the Javelina (Vicksburg Cons.) Field within the geologic correlative interval of 14,358 feet to 14,390 feet, as shown on the log of the Samson Lone Star LP, Kotara-Aldridge Gas Unit No. 3 (API No. 42-215-33291), under an estimated 384 acres in a portion of the Hidalgo CSL League 3 Section 8 A-227 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG 1 FORMATION

Ball Ranch (Vicksburg Cons) Field

County

Kenedy Abaco Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective November 14th, 2006, the application of Abaco Operating, LLC for the Commission's certification that the Vicksburg 1 formation of the Ball Ranch (Vicksburg Cons.) Field within the correlative geologic interval from 11,945 feet to 12,050 feet of the Abaco Operating, LLC - King Ranch-State #136 No. 1 (API No. 42-261-31383) within an estimated 12,570 acres in portions of the Balli, J J Survey A-1, TM RR Co Survey A-7, DL&C Co Survey A-31, Howard, Mrs. M J Survey A-33, Garza, T Survey A-38, TM RR Co Survey A-39, TM RR Co Survey A-40, TM RR Co Survey A-41, TM RR Co Survey A-42, Guerra, R C Survey A-44, TM RR Co Survey A-97, TM RR Co Survey A-98, TM RR Co Survey A-99, TM RR Co Survey A-100, TM RR Co Survey A-101, TM RR Co Survey A-102, TM RR Co Survey A-112 in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

La Reforma, N (VXBG X-1) Field

County

Hidalgo Peoples Energy Prod – TX LP

tight gas formation.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 14th, 2006, the application of Peoples Energy Prod. - TX, L.P. for the Commission's certification that the portion of the La Reforma, N. (VXBG. X-1) Field within the correlative geologic interval as defined from 9,180 feet to 9,700 feet as shown on the type log of the Peoples Energy Prod. - TX, L.P. - Barrera No. 2 (API No. 42-215-33362) within an estimated 30 acres in a portion of the A. Farias Grant, Abstract A-575 Survey in Hidalgo County, Texas, identified by plat submitted, is a

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RRC

Docket No 04-0249407 Order date: 11/14/2006

Order date: 11/14/2006

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

RRC Docket No 04-0249404

RRC

Docket No 04-0248980 Order date: 11/14/2006

DOUGLAS FORMATION

Hemphill (Douglas) Field

<u>County</u>

Hemphill Cordillera Texas LP <u>RRC</u>

Docket No 10-0248981 Order date: 11/14/2006

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 14th**, **2006**, the application of Cordillera Texas, L.P. for the Commission's certification that the portion of the Hemphill (Douglas) Field within the correlative geologic interval from 7,860 feet to 8,140 feet as shown on the type log of the Cordillera Texas, L.P. (formerly Courson Oil & Gas) – Flowers "C" No. 1 (API No. 42-211-32591) within an estimated 8,312 acres as being located in Section 46, Abstract A-849; Section 46, Abstract A-1353; Section 46, Abstract A-1182; Section 45, Abstract A-180; Section 25, Abstract A-170; Section 13, Abstract A-164 in Block 41, H&TC Survey; Section 53, Abstract A-86; Section 28, Abstract A-905; Section 29, Abstract A-74; Section 31, Abstract A-75; Section 13, Abstract A-910; Section 11, Abstract A-65 in Block A-1, H&GN Survey; Section 3, Abstract A-36; Section 2, Abstract A-971 in Block 4, AB&M Survey in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

DOUGLAS FORMATION

Canadian, SE (Douglas) & Mathers Ranch (Douglas) Fields <u>RRC</u>

Docket No 10-0249406

Order date: 11/14/2006

<u>County</u>

Hemphill Chesapeake Operating Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 14th, 2006, the application of Chesapeake Operating, Inc. for Commission certification that the Canadian, SE (Douglas) Field and the Mathers Ranch (Douglas) Field within the correlative geologic interval as defined from 7,020 feet to 7,133 feet as shown on the type log of the Questar Expl. and Prod. Co., Humphreys K No. 4048 well (API No. 42-211-32381), under an estimated 6,539 acres identified as all or a portion of the Gunter & Munson Railroad Company Survey Section 19 A-449, Section 22 A-452, Section 24 A-454, Section 25 A-455, Section 26 A-456, Section 27 A-457, Section 30 A-460, Section 32 A-462, Section 33 A-463, Section 37 A-467, and Section 48 A-478 which are located entirely within Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

LOWER WILCOX FORMATION

Speaks, S (Lower Wilcox), Ryan (Wilcox 10600), Renger (Wilcox 12600) Fields

RRC

Docket No 02-0248979

Order date: 11/14/2006

Countv

Lavaca El Paso Production Oil & Gas Company Therefore, it is ordered by the Railroad Commission of Texas that effective November 14th, 2006, the application of El Paso Production Oil & Gas Company for Commission certification that the

portions of the Speaks, S. (Lower Wilcox), Ryan (Wilcox 10600), and Renger (Wilcox 12600) Fields within the correlative geologic interval from 13,415 feet MD to 16,180 feet MD in the El Paso Production Oil & Gas Company Pitts Well No. 3 (API No. 42-285-32992) within the requested 37,571 acres area as of all or a portion of the following surveys in Lavaca County, Texas

Survey Name	<u>Abstract</u>	Survey Name	Abstract
Baass, F	A-86	Montgomery, J	A-343
Ballard, J	A-719	Muldoon, M	A-34
Bonny, H	A-92	Myers, V	A-322
Bostick, L T	A-95	Nolen, P S	A-640
Bradley, P	A-79	Oliver, S N	A-578
Chaney, F M	A-124	Parker, J H	A-726
Chaney, F M	A-125	Parks, W	A-362
Cheney, U T	A-122	Patterson, J C	A-363
Chesher, J	A-114	Perry, E W	A-358
Clark, C A	A-742	Perry, E W	A-359
Clark, L H B	A-743	Pohl, F	A-361
Crawford, M B	A-126	Qualls, I	A-372
Crawford, M B	A-127	Ragsdale, J D	A-377
Crittenden, R	A-119	Reynolds, S	A-394
Cummings, W	A-105	Rich, I	A-383
Davis, D	A-135	Roeder, J C J	A-382
De La Croix, A	A-111	Rogers, W F	A-706
Diver, E	A-140	Roundtree, M C	A-525
Dowling, J	A-547	Ruebush, A C	A-655
Earnest, F B	A-162	Ryan, J	A-42
Edwards, G W	A-161	SA&MG RR CO	A-445
Einkauf, W	A-164	SA&MG RR CO	A-602
Estill, W K	A-159	SA&MG RR CO	A-606
Foster, J R	A-172	Shearn, C	A-408
Freeman, Mrs S	A-522	Simpson, F	A-710
GE CO	A-205	Steel, M	A-430

Hargroves, G W	A-249	Summers, H C G	A-53
Harvey, J W	A-593	Summers, W E	A-54
Houseman, F	A-224	Swartz, J	A-429
HT&B RR CO	A-248	T&NO RR CO	A-538
Insall, R	A-256	T&NO RR CO	A-539
Klimitschek, A	A-278	T&NO RR CO	A-603
Kuhne, H	A-270	T&NO RR CO	A-607
Laffere, J	A-524	T&NO RR CO	A-658
Lancaster, W T	A-537	T&NO RR CO	A-695
Martinez, N	A-311	T&NO RR CO	A-696
Matula, A	A-342	Teal, Mrs A	A-599
May, J J	A-309	Thomas, W D	A-477
Mc Laurine, J	A-329	Townsend, M	A-447
Mc Laurine, J F	A-320	Underwood, J S	A-478
Miller, F W	A-572	Wadham, W	A-501
Mills, E L	A-318	Winters, E W	A-500
Mills, H P	A-330	Woods, B	A-502
Mills, J L	A-331	Wooton, M	A-496
Monroe, A	A-305	Wynmaker, J A	A-498

identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

McAllen Ranch (Vicksburg W-Y) Field

<u>RRC</u>

Docket No 04-0249569 Order date: 12/5/2006

Countv

Hidalgo EOG Resources Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 5, 2006** the application of EOG Resources, Inc. for Commission certification that the McAllen Ranch (Vksbg W-Y) field within the correlative geologic interval of 13,130 feet to 14,125 feet as shown on the log of the Beaurline No. 1 well (API No. 42-215-33421), under an estimated 1,311 acres including all or a portion of the "Santa Anita" Manuel Gomez A-63 survey and abstract in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

BLAINEY FORMATION

Ann Mag, East (Blainey) Field

Counties

Brooks, Kenedy and Kleberg Erskine Energy LLC

<u>RRC</u>

Docket No 04-0249566 Order date: 12/5/2006

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 5th, 2006,

the application of Erskine Energy, LLC for the Commission's certification that the Ann Mag, East (Blainey) Field within the correlative geologic interval from 11,350 feet to 14,084 feet of the Erskine Energy, LLC - Sullivan Deep "D" No. 1 (API No. 42-047-31950) within an estimated 11,980 acres in portions of the Alley, Mrs. N Survey A-4, Bland, Mrs. S Survey A-16, De La Garza, P Survey A-35, CCSD&RGNG RR Co Survey A-41, CCSD&RGNG RR Co Survey A-74, CCSD&RGNG RR Co Survey A-75, CCSD&RGNG RR Co Survey A-84, CCSD&RGNG RR Co Survey A-75, CCSD&RGNG RR Co Survey A-84, CCSD&RGNG RR Co Survey A-85, CCSD&RGNG RR Co Survey A-97, CCSD&RGNG RR Co Survey A-106, CCSD&RGNG RR Co Survey A-109, CCSD&RGNG RR Co Survey A-110, Garcia, A Survey A-220, A&NW RR Co Survey A-245, CCSD&RGNG RR Co Survey A-246, CCSD&RGNG RR Co Survey A-247, Farley, M Survey A-249, CCSD&RGNG RR Co Survey A-250, CCSD&RGNG RR Co Survey A-260, CCSD&RGNG RR Co Survey A-262, CCSD&RGNG RR Co Survey A-264 and King, H M Survey A-666 in Brooks, Kenedy and Kleberg Counties, Texas, identified by plat submitted, is a tight gas formation.

RRC

VICKSBURG FORMATION

Shield (Lower Vicksburg) Field

Countv

Nueces EOG Resources Inc

SEVERANCE TAX ONLY

Docket No 04-0249855 Order date: 12/19/2006

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 19. 2006** the application of EOG Resources, Inc. for Commission certification that the Shield (Lower Vicksburg) field within the correlative geologic interval of 14,700 feet to 15,193 feet as shown on the log of the Jack Deal No. 1 well (API No. 42-355-32656), under an estimated 2,860 acres including all or a portion of the Beaty, Seale & Forwood (BS&F) A-55, Jno. S. McGregor Sr. A-788, Wm. B. Terrell A-794, John McClane A-897, City of San Antonio V.D. A-583, GC&SF RRCO / Jno. H. Gallagher A-987, BS&F / E.R. Oliver Jr. A-957, BS&F / J.P. Connell A-1026, AB&M / A.F. Martin A-1019, J.H. Brumfield A-704, J.A.A. Magee A-724, Stone Kyle & Kyle (SK&K) A-363, and Adams, Beaty & Moulton (AB&M) A-777 surveys and abstracts in Nueces County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Falcon Lake, E (Wilcox Cons) Field

<u>County</u> Zapata Wagner & Brown LTD

<u>RRC</u>

Docket No 04-0249567 Order date: 12/19/2006

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 19, 2006</u>, the application of Wagner & Brown, LTD. for the Commission's certification that the portion of the Falcon Lake, E. (Wilcox Cons.) Field within the correlative geologic interval from 12,925 feet to 17,000 feet as shown on the well-log of the Wagner & Brown, LTD. – Worley No. 3 (API No. 42-505-35220) within an estimated 2,505 acres in portions of the J. Gutierrez # 20, Abstract A-32; M.J. Guerra # 19, Abstract A-31; J.R. Christian # 616, Abstract A-534; C. & M. RR Co. # 187,

Abstract A-130 and A.J. Nolan # 188, Abstract A-536 Surveys in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Wilshire (Consolidated) Field

<u>RRC</u>

Docket No 7C-0249854 Order date: 12/19/2006

County

Upton Southwest Royalties Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 19, 2006</u>, the application of Southwest Royalties, Inc. for the Commission's certification that the portion of the Wilshire (Consolidated) Field within the correlative geologic interval from 10,795 feet to 11,500 feet as shown on the well-log of the Southwest Royalties, Inc. (formerly operated by Clayton Williams Energy, Inc.) – R.S. Windham No. 4 (API No. 42-461-34688) within an estimated 243 acres in portions of Block D, Section No. 120, CCSD & RGNG RR Co., Abstract A-969 and Block E, Section No. 136, CCSD & RGNG RR Co., Abstract A-1467 Surveys in Upton County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Gates (Travis Peak), Gates East (Travis Peak), Cecil Cox (Travis Peak) Fields RRC

Docket No 06-0249862

Order date: 12/19/2006

County

Nacogdoches Ovation Energy II LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 19, 2006, the application of Ovation Energy II, LP and Valence Operating Company for Commission certification that the Gates (Travis Peak) Field, Gates, East (Travis Peak) Field and the Cecil Cox (Travis Peak) Field within the geologic correlative interval of 9,984 feet to 11,600 feet, as shown on the log of the Ovation Energy II, LP Spradley Gas Unit No. 1 (API No. 42-347-32255), under an estimated 8,953 acres in all or portions of the M Pike Survey A-704, the S Castleman Survey A-794, the J A Jenkins Survey A-323, the J W Jenkins Survey A-322, the G W Welch Survey A-613, the J Wood Survey A-616, the J H Hyde Survey A-272, the BBB & C RR Co Survey A-123, the O W Randall Survey A-494, the O Engledow Survey A-208, the M L Patton Survey A-428, the J H Hyde Survey A-254, the J H Sparks Survey A-517, the G Richards Survey A-466, the I Gutteires Survey A-224, the J Schur Survey A-823, the W Tubbe Survey A-725, the J Poe Survey A-440, the State of Texas Survey A-?17, the J H Hyde Jr Survey A-259, the TC RR Co Survey A-739, the TC RR Co / E A Blount Survey A-822, the A Cardett Survey A-159, the S H Hamil Survey A-267, the M F Cole Survey A-162, the P De Torres Survey A-55, the M L Patton Survey A-427, the E Stanley Survey A-508, the A H Latimer Survey A-350, the T J Rusk Survey A-489, the J Balch Survey A-118, the B Driver Survey A-820, and the R I Driver Survey A-839 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

SEVERANCE TAX ONLY

Docket No 01-0249568 Order date: 12/19/2006

Therefore, it is ordered by the Railroad Commission of Texas that effective December 19, 2006, the application of Newfield Exploration Company for Commission certification that the Hopkins

WILCOX FORMATION

Havnes (Middle Wilcox Cons), Roleta (Wilcox Cons), Suerte Loca (Wilcox 10270) Fields

Order date: 12/19/2006

Docket No 04-0249858

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 19, 2006, the application of Legend Natural Gas II, LP. for Commission certification that the Haynes (Middle Wilcox Cons.) Field, the Roleta (Wilcox Consolidated) Field, and the Suerte Loca (Wilcox 10270) Field within the geologic correlative interval of 11,190 feet to 13,530 feet, as shown on the log of the Sanchez-O'Brien O&G Benavides Trust No. 1 (API No. 42-505-33637), under an estimated 18,905 acres including all or portions of the N J Vela Survey 617 A-503, the L Volpe Survey 618 A-507, the TC RR Co. Survey 261 A-184, the TC RR Co. Survey 262 A-533, the S Vela Survey 617 A-518, the G Garcia Survey 617 A-466, the O Garcia Survey A-37, the M Arispe Survey 29 A-1, the J A Ochoa Survey A-69, the I Gonzales Survey 28 A-38, the J Tabares Survey 27 A-95, the R Vela Survey 26 A-102, the J De La Pena Survey 25 A-70, the A M Vela Jr. Survey A-504, and the J Gibson Survey A-121 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

APPROVED TIGHT FORMATION LISTING

RRC

VICKSBURG V FORMATION

La Copita (Vicksburg Cons) Field

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 19, 2006**, the application of Ascent Operating, LP for Commission certification that the La Copita (Vicksburg Cons.) Field within the geologic correlative interval of 8,580 feet to 8,690 feet, as shown on the log of the Ascent Operating, LP Brannan No. 3 (API No. 42-427-33403), under an estimated 40 acres in a portion of the "El Benadito" Jose Antonio Morales Survey A-338 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

RRC

ELLENBURGER FORMATION

Hopkins (Ellen) Field

Ascent Operating LP

County

County Starr

County Zapata

Legend Natural Gas II LP

Edwards Newfield Exploration Company

RRC Docket No 04-0249856 Order date: 12/19/2006

(Ellen) Field within the geologic correlative interval of 6,630 feet to 7,215 feet, as shown on the log of the Newfield Exploration Company Four Square Ranch Lease No. 20 (API No. 42-137-31803)., under an estimated 3,625 acres including all or portion of the TC RR Co. Survey 33-1328, M.M. Parkerson/TC RR Co. Survey 32-2208, E. Webb/TC RR Co. Survey 30-3545, J.L. White/TC RR Co. Survey 30-3001, E. Webb/TC RR Co. Survey 30-3543, TC RR Co. Survey 29-1326, E. Caulder/TC RR Co. Survey 36-2437, TC RR Co. Survey 35-1336, J.L. White/R. Prewett Survey 4-1/2-3004, TC RR Co. Survey 31-1327, TC RR Co. Survey 39-1338, M.M. Parkerson/TC RR Co. Survey 18 JBT-2945, TC RR Co. Survey 17-1335, TC RR Co. Survey 15 K-1265, E. Webb & G.H. Parker/TC RR Co. Survey 10 K-3542, TC RR Co. Survey 5 K-1283, J. F. Parkerson/TC RR Co. Survey 6 K-2206, TC RR Co. Survey 8 K-2056 in Edwards County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Joaquin (Wiener) Field

<u>RRC</u>

Docket No 06-0249990 Order date: 01/10/2007

Counties

Panola and Shelby Maximus Operating LTD

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 10, 2007, the application of Maximus Operating, Ltd. for the Commission's certification that the portion of the Joaquin (Wiener) Field within the correlative geologic interval of 6,160 feet to 8,685 feet as shown on the type log of the Maximus Operating, Ltd., Oxsheer Well No. 2 (API No. 42-365-36021) within an estimated 16,385 acres as a portion of: **Panola County, Texas:** Adams, L.H. A-44, Shahan, M. E. A-900, Sinclair, J. B. A-639, Woolworth, J. M. A-882, Elizabeth A-975 (Partial), Sikes, J. S. A-906, Boatan, W. W. A-113, Carpenter, M. A-921, Burt, I. N. A-90 (Partial), Stevens, C. R. A-633 (Partial), Thompson, D. A-685 (Partial), Smith, M. A-592, Haley, J. R. A-273, Haley, C. Q. A-274, Williams, J. L. A-872, MK&TE RR Co. A-1010, MK&TE RR Co. A-913, Ferguson, J. A. A-939, Potts, Mrs. M. A-867, Connell, W. J. A-971, Pinkston, H. A-817, Pinkston, S. O. A-903, Pinkston, F. O. A-816, Daniels, E. A-889, Baker, Mrs. D. E. A-884, Banks, W. G. A-1004, Wilson, J. A-1001, Gray, R. A-249, Thompson, D. A-631 (Partial), Haley, J. E. A-284 and Haley, C. Q. A-283, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Danville (Travis Peak Cons) Field

<u>RRC</u>

Docket No 06-0249859 Order date: 01/10/2007

County

Rusk Cypress Production Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 10, 2007, the application of Cypress Production, Inc. for the Commission's certification that the portion of the Danville (Travis Peak Cons.) within the correlative geologic interval of 7,490 feet to 7,612 feet as shown on the type log of the Cypress Production, Inc., Finney Well No. 2 (API No. 42-401-33880)

RRC

within an estimated 502 acres as a portion of the C. Chisum Survey A-902 (Partial), I.R. Chisum Survey A-903 (Partial), M. Chisum Survey A-904 (Partial), and L. Landers Survey A-477 (Partial) in Rusk County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Hound Dog (Mid Wilcox 12000) Field

<u>County</u>

Lavaca Encana Oil & Gas (USA) Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 10, 2007**, the application of EnCana Oil & Gas (USA) Inc for Commission certification that the Hound Dog (Mid. Wilcox 12000) within the geologic correlative interval of 12,690 feet to 12,738 feet, as shown on the log of the EnCana Oil & Gas (USA) Inc R. Dickson Foundation GU Lease No. 1 (API No. 42-285-33044), under an estimated 292.01 acres including all or portion of the Wm. Bell A-94 and B. McDaniel A-337 Surveys in Lavaca County, Texas , identified by plat submitted, is a tight gas formation.

DOUGLAS FORMATION

Canadian, SE (Douglas) Field

<u>County</u>

Hemphill Devon Energy Production Co LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 10, 2007, the application of Devon Energy Production Co, L.P. for the Commission's certification that the portion of the Canadian, SE (Douglas) Field within the correlative geologic interval from 7,040 feet to 7,145 feet as shown on the well-log of the Devon Corporation – Humphreys No. 3-36 (API No. 42-211-32819) within an estimated 960 acres in portions of Section No. 2, SFIW # 2/J.L. Studer, Abstract A-1165, Section No. 4, TT RR Co./J.C. Studer, Abstract A-923 and Block 1, Section No. 36; G&M, Abstract A-466 Surveys in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Marshall (Middle Wilcox) Field

County

Goliad Etoco LP

<u>RRC</u>

Docket No 02-0250291 Order date: 02/6/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 6th, 2007, the application of ETOCO, L.P. for Commission certification that the Marshall (Middle Wilcox) Field

RRC

Docket No 10-0249991 Order date: 01/10/2007

SEVERANCE TAX ONLY

Docket No 02-0249992 Order date: 01/10/2007

within the correlative geologic interval as defined from 10,005 feet to 12,670 feet as shown on the Chesapeake Operating, Inc., Hawkins Deep Gas Unit Well No. 2 (API No. 42-175-33808), under an estimated 31,463 acres identified as all or a portion of the J C Bridgeman Survey A-56, E Browning Survey A-67, L Carrion Survey A-79, W S Campbell Survey A-85, D Canton Survey A-86, V Carr Survey A-89, W S Campbell Survey A-92, M Curtis Survey A-102, N M Danforth Survey A-106, G Elliot Survey A-119, J Fifer Survey A-120, L Fulton Survey A-121, S Griffin Survey A-126, M Green Survey A-132, T Hancock Survey A-142, J Huges JR Survey A-146, J Hughes Survey A-147, S Kenny Survey A-176, A Lewis Survey A-188, J L Mills Survey A-200, W Millican Survey A-201, J McKnight Survey A-206, O Marshall Survey A-212, J F Payne Survey A-232, G W Palmer Survey A-235, C Rubio Survey A-240, W Roach Survey A-247, R Rutledge Survey A-248, W P Smith Survey A-252, B O Stout A-259, E Smilley Survey A-262, A Sigman Survey A-266, P Usher Survey A-281, J P Wallace Survey A-292, R Walker Survey A-296, F Wright Survey A-297, G W Wright Survey A-302, M Carriona Survey A-308, P B Dexter Survey A-319, H & GN RR CO Survey A-321, Socorro Farming Co Survey A-334, W Kidd Survey A-344, H & GN RR CO Survey A-357, W L Hunter Survey A-379, W Miller Survey A-382, J P Reed Survey A-383, L A & BRO Maetze Survey A-394, A C Heard Survey A-406, G W Kersey Survey A-425, and F R Boehl Survey A-470 which are located entirely within Goliad County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX 12700 FORMATION

Coquat (12700) Field

RRC

Docket No 02-0250308 Order date: 02/232007

County

Live Oak Carrizo Oil and Gas Inc KCS Resources Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **February 23, 2007** the application of KCS Resources, Inc. and Carrizo Oil and Gas, Inc. for Commission certification that the Coquat (12700) field within the correlative geologic interval of 12,719 feet to 12,780 feet as shown on the log of the Maguglin No. 1 well (API No. 42-297-32937), under an estimated 18,200 acres including all or a portion of the D. J. Thurmond A-865, A. J. Custer A-862, S. Tidwell A-789, J. R. Johnson A-263, ABP (A. A. Dunn) A-704, J. Poitevent (C. Maguglin) A-925, F. Fochs A-572, I. J. Webb A-793, T. L. Adams A-533, J. Ward Hrs A-527, J. T. Shannon A-547, A. A. Dunn A-703, J. Ward Hrs A-525, Refugio CSL A-397, R. Houlihan A-540, BS&F A-110, J. W. Winters A-791, J. Ely A-171, Refugio CSL A-398, J. Poitevent A-360, R. Cunningham A-150, R. Cunningham A-149, W. S. Munford A-294, E. Votaw A-469, J. Poitevent (J. C. White) A-956, J Poitevent A-338, W. Tullos A-456, H. Waller A-478, A. B. Pedigo A-665, J. H. McBee A-541, J. Poitevent (W. Tullous) A-951, J. Poitevent (W. Tullous) A-952, W. R. Conner A-152, S. Tidwell A-552, CCSD&RGNG RR CO. A-562, A. A. Dunn A-590, TT RR CO. (A.S. Goynes) A-642, CCSD&RGNG RR CO. (A. A. Dunn) A-705, L. Leal A-23, J. Poitevent (F. G. Crawford) A-937, H. Maghe A-1048, A. A. Dunn A-591, SF CO. A-546, D. McGowan A-29, R. Neel A-664, A. C. Goynes A-539, TT RR CO. A-550, E. Leal A-22, J. Ely A-173, T. Pew A-34, Refugio CSL A-396, J. W. Hogan A-230, B. Fadden A-178 in Live Oak County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Austin (Wilcox 12,300) Field

County

Goliad **KCS** Resources Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective February 23, 2007, the application of KCS Resources, Inc. for the Commission's certification that the portion of the Austin (Wilcox 12,300) Field within the correlative geologic interval of 12,140 feet to 13,579 feet true vertical depth (12,213 feet to 13,908 feet measured depth) as shown on the type log of the KCS Resources, Inc., Kathleen Jackson Well No. 2 (API No. 42-175-33723) within an estimated 3,500 acres as a portion of the O' Driscol, D. Survey A-105, BS&F Survey, Section 8 A-411, Schwank, N. Survey A-367, Langham, J. Survey A-190, Parks, S. Survey A-365, Maybee, G Survey A- 211, De Jesus Ybarbo, M. Survey A-50, Huggins, W. O. Survey A-509, Burns, J. M. Survey A- 490, Johnson, D. Survey A-171, Baker, C. H. Survey A-427, Parks, S. Survey A-453, and the Barrera, G. Survey A-2 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Holzmark (13800 Consolidated) Field

County

Bee Dan A Hughes Company LP

Therefore, it is ordered by the Railroad Commission of Texas that effective February 23, 2007 the application of Dan A. Hughes Company LP for Commission certification that the Holzmark (13800 Consolidated) field within the correlative geologic interval of 13,894 feet to 15,200 feet as shown on the log of the Julia Weathersbee No. 1 well (API No. 42-025-33282), Exhibit No. 3., under an estimated 1180 acres including all or a portion of the D.F. Waymouth, A-330 Survey, P. Martin, A-559 Survey, J. W Croft, A-354 Survey and R. D. Little, A-544 Survey in Bee County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Sealy (Wilcox M-2) Field

County

Austin Magnum Producing LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 23, 2007 the application of Magnum Producing LP for Commission certification that the Sealy (Wilcox M-2) field within the correlative geologic interval of 10,412 feet to 10,468 feet as shown on the log of the Hintz Estate No. A-1 well (API No. 42-015-30241), Exhibit No. 2., under an estimated 1019 acres including all or a portion of the H & TC RR, A-214 Survey, H & TC RR, (George T. Allen), A-364 Survey and San Felipe De Austin, Town Tract 4 Leagues, A-5 Survey in Austin County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Docket No 02-0250514 Order date: 02/232007

SEVERANCE TAX ONLY

Docket No 02-0250309 Order date: 02/232007

SEVERANCE TAX ONLY

Docket No 03-0250515 Order date: 02/232007

RRC

RRC

DEVONIAN & STRAWN FORMATIONS

Frysak Farms (Devonian) & St. Lawrence S. (Strawn) Fields

<u>County</u>

Glasscock Energen Resources Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 6, 2007</u>, the application of Energen Resources Corporation for Commission certification that the Frysak Farms (Devonian) and St. Lawrence S. (Strawn) within the geologic correlative interval of 9,854 feet to 10,120 feet for the Strawn Formation and from 10,440 feet to 10,700 feet for the Devonian Formation, as shown on the log of the Energen Resources Corporation Daniel "7" Lease No. 1 (API No. 42-173-33126) under an estimated 480 acres including all or portion of the T & P RR Survey, BLK 34, T5S, Section 7, A-268 in Glasscock County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX HOSTETTER FORMATION

Dolan (Hostetter) Field

<u>County</u>

Live Oak Hollimon Oil Corporation KCS Resources Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 6, 2007</u> the application of KCS Resources, Inc. and Hollimon Oil Corporation for Commission certification that the Dolan (Hostetter) field within the correlative geologic interval of 10,711 feet to 10,798 feet as shown on the log of the Prasek 139 No. 2 well (API No. 42-297-34509), under an estimated 120 acres including all or a portion of the AB&M Survey Block Sections A-55 and A-56 in Live Oak County, Texas, identified by plat submitted, is a tightgas formation.

VICKSBURG FORMATION

Monte Christo (VKSBG JJ) Field

<u>County</u>

Hidalgo El Paso Production Oil & Gas Co

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 6, 2007</u>, the application of El Paso Production Oil & Gas Company for Commission certification that the portions of the Monte Christo (VKSBG JJ) field within the correlative geologic interval of 11,472 feet MD to 11,686 feet MD as shown on the log of El Paso Production Oil & Gas Company Hamman Ranch Well No. 74 (API No. 42-215-33403) within the requested 5,220 acre area as of all or a portion of the Gomez, M Survey Abstract A - 63, Juan Jose Balle Survey Abstract A - 290, TM RR CO Survey Abstracts A-124, A-126, A-128, A-624, A-636, A-637, and A-728 located in Hidalgo County, Texas identified by plat submitted, is a tight gas formation.

RRC

Docket No 02-0250513 Order date: 03/06/2007

Docket No 08-0250512 Order date: 03/06/2007

RRC Docket No 04-0250517 Order date: 03/06/2007

SEVERANCE TAX ONLY

application of EOG Resources, Inc. for Commission certification that the Taguache Creek (Wilcox 10800) field within the correlative geologic interval of 10,650 feet to 11,150 feet as shown on the

Therefore, it is ordered by the Railroad Commission of Texas that effective March 6, 2007 the

log of the Guadalupe Ranch Ltd. No. 1 well (API No. 42-505-35341), under an estimated 3,658

Order date: 03/06/2007

Docket No 04-0250678

within the correlative geologic interval of 10,249 feet to 10,311 feet as shown on the log of the Prasek 139 No. 1 well (API No. 42-297-34445), under an estimated 2,428 acres including all or a portion of the AB&M Survey Block Sections A-46, A-55, A-807, A-840, A-718, A-56 and the BS&F Survey Block Sections A-803, A-558 in Live Oak County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION Taguache Creek (Wilcox 10800) Field

County Zapata **EOG Resources Inc**

acres including all or a portion of the A.M. Gutierrez A-33, C&M RR CO A-133, M. Martinez A-510, C&M RR CO / Y. Martinez A-446, GC&SF RRCO A-154, and J. Leindecker A-64 surveys and abstracts in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

McCook, SE (Vicksburg Deep) Field

RRC Docket No 04-0250519 Order date: 03/06/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective Match 6, 2007, the application of ConocoPhillips Company for the Commission's certification that the portion of the Charco (9900) & Jennings Ranch (Lobo Cons.) Fields, within the correlative geologic interval from 9,390 feet to 11,800 feet as shown on the well-log of the ConocoPhillips Company – Laurel Mineral Estate No. 4 (API No. 42-505-35186) within an estimated 940 acres as being located in a portion of the J.V. Borrego, Abstract A-209 Survey in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

Therefore, it is ordered by the Railroad Commission of Texas that effective March 6, 2007 the application of KCS Resources, Inc. for Commission certification that the Dolan (Luling Sand) field

RRC

RRC

WILCOX LULING FORMATION

Dolan (Luling Sand) Field

WILCOX FORMATION

ConocoPhillips Company

Charco (9900) & Jennings Ranch (Lobo Cons) Fields

County

<u>County</u> Zapata

Live Oak **KCS** Resources Inc

SEVERANCE TAX ONLY

Docket No 02-0250677 Order date: 03/06/2007

SEVERANCE TAX ONLY

RRC Docket No 04-0250679

Order date: 03/06/2007

County Hidalgo Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective March 6, 2007, the application of Newfield Exploration Company for the Commission's certification of the McCook, SE (Vicksburg Deep) Field within the correlative geologic interval of 14,650 feet as found on the type log of the El Paso Production Oil and Gas Co. F. I. Johnson "A" No. 1 Well (API 42-215-33115) to 17,315 feet as found on the type log of the Newfield Exploration Company F. I. Johnson No. 75 Well (API 42-215-33316) within 1,950 acres in Section 207, Tex. Mex. R.R. Survey, A-126, Section 210, W. T. Bomar Survey, A-624 and Section 211. Tex. Mex. R.R. Survey, A-128, Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Jennie Bell (Wilcox 11500) Field

Counties

De Witt and Victoria Chesapeake Operating Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective March 6, 2007, the application of Chesapeake operating, Inc. for Commission certification that the Jennie Bell (Wilcox 11500) field within the correlative geologic Wilcox interval is defined from 11,995 feet to 13,716 feet as shown on the type log of the Chesapeake Operating, Inc., W.T. Bell No. 4 well (API No. 42-123-32010), under an estimated 1,518 acres identified as all or a portion of the SA & MG RR CO Survey A-631, SA & MG RR CO Survey A-444, J M AROCHA, Survey A-56, and SA & MG RR CO Survey A-10 which are located entirely within De Witt and Victoria Counties, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Sealy (Wilcox L) Field

Countv

Austin Magnum Producing LP

Therefore, it is ordered by the Railroad Commission of Texas that effective March 29, 2007 the application of Magnum Producing LP for Commission certification that the Sealy (Wilcox L) field within the correlative geologic interval of 9,772 feet to 9,844 feet as shown on the log of the Hintz Estate No. A-5 well (API No. 42-015-30898), Exhibit No. 3., under an estimated 1019 acres including all or a portion of the H & TC RR, A-214 Survey, H & TC RR, (George T. Allen), A-364 Survey and San Felipe De Austin, Leagues A-5 Survey in Austin County, Texas, identified by plat submitted, is a tight gas formation.

MIDDLE WILCOX FORMATION

Wharton, West (Wilcox) Field

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 03-0250680 Order date: 03/29/2007

SEVERANCE TAX ONLY

RRC

Docket No 03-0250970

RRC

RRC Docket No 02-0250738

Order date: 03/06/2007

Order date: 03/29/2007

<u>County</u> Wharton Forest Oil Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 29, 2007</u> the application of Forest Oil Corporation for Commission certification that the Wharton, West (Wilcox) field within the correlative geologic interval of 14,680 feet to 14,850 feet as shown on the log of the Forest Oil Corporation, G. Wilbeck No. 1 well (API No. 42-481-34614), under an estimated 12,542 acres including all or a portion of the WC RR CO A-371, Kincheloe, W. A-37, WC RR CO A-487, WC RR CO A-372, WC RR CO A-485, WC RR CO A-488, WC RR CO A-369, WC RR CO A-370, WC RR CO A-448, WC RR CO A-389, Griffith, H. A-25, DL&C CO A-678, DL&C CO A-675, I&GN RR CO A-405, WC RR CO A-451, WC RR CO A-486, WC RR CO A-368, H&TC RR CO A-453, H&TCRR CO A-122, WC RR CO A-484, H&TC RR CO A-191, WC RR CO A-367, WC RR CO A-366, WC RR CO A-482, and Kuykendall, R. A-39 surveys and abstracts in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Coquat (Meider A Deep) Field

<u>County</u>

Live Oak KCS Resources Inc

RRC

Docket No 02-0250981 Order date: 03/29/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective March 29, 2007 the application of KCS Resources, Inc. for Commission certification that the Coquat (Meider A Deep) field within the correlative geologic interval of 10,285 feet to 10,354 feet as shown on the log of the Meider SU/GU No. 1 well (API No. 42-297-34580), under an estimated 15,211 acres including all or a portion of the Custer, A. J. A-862, Tidwell, S. A-789, Johnson, J. R. A-263, ABP (Dunn, A. A.) A-704, Poitevent, J. (Maguglin, C.) A-925, Fochs, F. A-572, Ward Heirs J. A-527, Shannon, J. T A-547, Dunn A. A. A-703, Refugio CSL A-397, Houlihan, R. A-540, Refugio CSL A-398, Poitevent, J. A-360, Cunningham, R. A-150, Cunningham, R. A-149, Munford, W. S. A-294, Votaw, E. A-469, Poitevent, J. (White, J. C.) A-956, Poitevent, J. A-338, Romero, L. A-395, Tullos, W. A-456, Waller, H. A-478, Pedigo, A. B. A-665, Mc Bee, J. H. A-541, Poitevent, J. (Tullous, W.) A-951, Poitevent, J. (Tullous, W.) A-952, Conner, W. R. A-152, Tidwell, S. A-552, CCSD&RGNG RR CO. A-562, Dunn, A. A. A-590, TT RR CO (Goynes, A. S.) A-642, CCSD&RGNG RR CO. (Dunn, A. A.) A-705, Leal, L. A-23, Poitevent, J. (Crawford F. G.) A-937, Maghe, H. A-1048, Dunn, A. A. A-591, SF CO A-546, Mc Gowan, D. A-29, Neel, R. A-664, Goynes, A. C. A-539, TT RR CO A-550, Leal, E. A-22, Ely, J. A-173, Pew, T. A-34, Refugio CSL A-396, and Hogan, J. W. A-230 surveys and abstracts in Live Oak County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX CONSOLIDATED FORMATION RRC

Roleta (Wilcox Consolidated) Field

Docket No 04-0250982 Order date: 03/29/2007

<u>County</u>

Zapata

Therefore, it is ordered by the Railroad Commission of Texas that effective May 15, 2007, the application of Dominion Oklahoma Texas E & P Inc. for Commission certification that the Martinez (5TH Hinnant) Field within the correlative geologic interval of 11,234 feet to 11,254 feet as shown on the log of the Dominion Oklahoma Texas E & P, Inc. Jennings No. 1 well (API No. 42-505-34050) under an estimated 230 acres as all or a portion of the Peredo, J. M. A-73 survey and abstract in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

La Sal Vieja (Deep) Field

<u>County</u>

Willacy Suemaur Expl. & Prod LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective May 30, 2007, the application of Suemaur Expl. & Prod., LLC for the Commission's certification that the portion of the La Sal Vieja (Deep) Field within the correlative geologic interval from 13,790 feet to 14,540 feet as shown on the type log of the Suemaur Expl. & Prod., LLC – J. W. Henderson, et al GU No. 4 (API No. 42- 489-31116) within an estimated 145 acres as being located in a portion of the J. N. Cabazos, Abstract A-8 Survey in Willacy County, Texas, identified by plat submitted, is a tight-gas formation.

TRAVIS PEAK FORMATION

Bear Grass (Travis Peak) Field

County Leon BRG Lone Star Ltd.

APPROVED TIGHT FORMATION LISTING

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective March 29, 2007 the application of Laredo Energy for Commission certification that the Roleta (Wilcox Consolidated) field within the correlative geologic interval of 8,048 feet to 9,439 feet as shown on the log of the Laredo Energy, Gutierrez et al No. 2 well (API No. 42-505-35388), under an estimated 1,490 acres including all or a portion of the Benavides, P. A-6, Arispe, M. A-1, Gonzales, I. A-38 and Tabares, J. A-95 surveys and abstracts in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Martinez (5th *Hinnant*) *Field*

County

Laredo Energy

Zapata Dominion Oklahoma Texas E&P Inc

SEVERANCE TAX ONLY

RRC

Docket No 04-0250968 Order date: 05/30/2007

SEVERANCE TAX ONLY

RRC

Docket No 02-0251200 Order date: 05/30/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 30, 2007, the application of BRG Lone Star, Ltd. for Commission certification that the Bear Grass (Travis Peak) Field within the correlative geologic interval of 9.550 feet to 12,050 feet as shown on the log of the Ericson Gas Unit

RRC

Docket No 04-0251235 Order date: 05/15/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 30, 2007.</u> the application of Newfield Exploration Company for Commission certification that the Provident City (Wilcox, 13,800) Field within the correlative geologic interval of 13,215 feet to 14,200 feet as shown on the logs of the

WILCOX FORMATION

Provident City (Wilcox 13,800) Field

<u>County</u>

Lavaca Newfield Exploration Company

Co., Abstract A-706; I & GN RR Co., Abstract A-707; I & GN RR Co., Abstract A-445; I & GN RR Co., Abstract A-444; I & GN RR Co., Abstract A-705; I & GN RR Co., Abstract A-708; J. Samudio, Abstract A-1227; J. Sifuentes, Abstract A-1226; A. Hanauer, Abstract A-142; I & GN RR Co., Abstract A-161; I & GN RR Co., Abstract A-704; I & GN RR Co., Abstract A-709; I & GN RR Co., Abstract A-160; D.A. Derivas, Abstract A-788; I & GN RR Co., Abstract A-972; I & GN RR Co., Abstract A-1312; I & GN RR Co., Abstract A-970; I & GN RR Co., Abstract A-944; I & GN RR Co., Abstract A-968; I & GN RR Co., Abstract A-976; AB & M, Abstract A-938; AB & M, Abstract A-1097; AB & M, Abstract A-939; S. Jones, Abstract A-1221; AB & M, Abstract A-1096; Key West IRR Co., Abstract A-925; Key West IRR Co., Abstract A-924; H. Smith, Abstract A-1089; J. Sharp, Abstract A-814; S. White, Abstract A-1148; GC & SF RR Co., Abstract A-1011; C. Hesse, Abstract A-139; M. Ximinez, Abstract A-868; M. Seigmund, Abstract A-822; H. Vandevere, Abstract A-850; M. Moller, Abstract A-751; H & GN RR Co., Abstract A-151; F. Wilcke, Abstract A-860; J.D. Wurzbach, Abstract A-859; GWT & P RR Co., Abstract A-1057; H & GN RR Co./G. Boatright, Abstract A-1319; H & GN RR Co., Abstract A-154 and G. W. Hudson, Abstract A-1195 Surveys in Maverick County, and H & GN RR Co., Abstract A-1542; GWT & P RR Co., Abstract A-105; H & GN RR Co./G. Boatright, Abstract A-1484; H & GN RR Co., Abstract A-1543; G.W. Hudson, Abstract A-1270; GWT & P RR Co., Abstract A-995; GWT & P RR Co., Abstract A-107 and GWT & P RR Co., Abstract A-996 Surveys in **Dimmit County**, Texas, identified by plat submitted, is a tight gas formation.

Counties

Dimmit and Maverick CMR Energy LP

GEORGETOWN FORMATION

Pena Creek (Georgetown) Field

<u>RRC</u>

Docket No 01-0251201 Order date: 05/30/2007

SEVERANCE TAX ONLY

RRC

Docket No 02-0251237 Order date: 05/30/2007

APPROVED TIGHT FORMATION LISTING

No.1 well (API No. 42-289-31487) under an estimated 1,040 acres a portion of the William F. Gray, A-296 Survey, a portion of the H. R. Cartmell, A-163 Survey and a portion of the Thos. B. Hearn, A-351

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 30, 2007</u>, the application of CMR Energy, L.P. for the Commission's certification that the portion of the Pena Creek (Georgetown) Field within the correlative geologic interval from 4,850 feet to 5,635 feet as shown on the well-log of the Saxet Energy, LTD. – Comanche Ranch No. 2002 (API No. 42-323-32628) within an estimated 38,000 acres as being located in the GC & SF RR Co., Abstract A-1305; P.R. Garner, Abstract A-120; GC & SF RR Co., Abstract A-1375; GC & SF RR Co., Abstract A-1055; I & GN RR

Survey in Leon County, Texas, identified by plat submitted, is a tight gas formation.

465

Kaskie GU Well No. 2, API 42-285-32894, Gas ID 190667, to 14,200 feet as shown in the Newfield Exploration Company N. Provident City GU No. 2 Well API 42-285-32870 under an estimated 1,209 acres including all or a portion of the George W. Beaver Survey, A-679 and in the Joe Mejercka Survey, A-715 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

ELLENBURGER FORMATION

Will O. (Ellenburger) Field

Counties

Crockett and Val Verde Willo Oil & Gas Exploration LLC

RRC

Docket No 7C-0251203 Order date: 06/13/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 13, 2007 the application of Willo Oil & Gas Exploration, LLC for the Commission's certification that the portion of the Will O. (Ellenburger) Field within the correlative geologic interval from 12,890 feet to 14,200 feet as shown on the well-log of the Willo Oil & Gas Exploration - Arledge No. 208 (API No. 42-465-30777) within an estimated 17,800 acres as being located in Crockett County, Block Q3: Section No. 26, Abstract A-5457; Section No. 27, Abstract A-3500; Section No. 28, Abstract A-5435; Section No. 33, Abstract A-3503; Section No. 34, Abstract A-5434; Section No. 35, Abstract A-3504; Section No. 42, Abstract A-5384 and Section No. 41, Abstract A-3507, TC RR Co. Survey and in Crockett County, Block Q4: Section No. 1, Abstract A-3509; Section No. 8, Abstract A-5387; Section No. 2, Abstract A-5430; Section No. 7, Abstract A-3512 and Section No. 6, Abstract A-4994, TC RR Co. Survey, and in Val Verde County, Block Q3: Section No. 28, Abstract A-3399; Section No. 35, Abstract A-1493; Section No. 41, Abstract A-1413; Section No. 29, Abstract A-1411; Section No. 36, Abstract A-4087; Section No. 36, Abstract A-3696; Section No. 30, Abstract A-3202; Section No. 39, Abstract A-1412 and Section No. 40, Abstract A-3203, TC RR Co. Survey and in Val Verde County, Block Q6: Section No. 27, Abstract A-1398 and Section No. 28, Abstract A-3201, TC RR Co. Survey and in Val Verde County, Block Q4: Section No. 8, Abstract A-3352; Section No. 7, Abstract A-1416; Section No. 6, Abstract A-2409; Section No. 9, Abstract A-1417; Section No. 10, Abstract A-3204; Section No. 11, Abstract A-1418; Section No. 12, Abstract A-3468; Section No. 16, Abstract A-3353; Section No. 15, Abstract A-1420; Section No. 14, Abstract A-3690; Section No. 14, Abstract A-3267; Section No. 13, Abstract A-1419; Section No. 17, Abstract A-1421; Section No. 18, Abstract A-3354; Section No. 19, Abstract A-1422 and Section No. 20, Abstract A-2569, TC RR Co. Survey, identified by plat submitted, is a tight gas formation.

OLMOS FORMATION

A.W.P(Olmos) Field

County

McMullen Swift Energy Operating LLC

<u>RRC</u>

Docket No 01-0251411 Order date: 06/13/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 13, 2007**, the application of Swift Energy Operating, LLC for Commission certification that the A.W.P. (Olmos) Field within the correlative geologic interval of 11,150 feet to 11,180 feet as shown on the log of the Swift SWR 'J'. No. 2 well (API No. 42-311-33361) under an estimated 80 acres as all or a portion of the Gideon J. Goode No. 55 A-206 survey and abstract in McMullen County, Texas,

identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Braulia, East (Vicksburg Cons) Field

County

Starr Kerr-McGee Oil & Gas Onshore LP

Therefore, it is ordered by the Railroad Commission of Texas that effective June 13. 2007, the application of Kerr-McGee Oil & Gas Onshore LP for Commission certification that the portions of the Braulia, East (Vicksburg Cons.) Field within the correlative geologic interval as defined in the Braulia, East (Vicksburg Cons.) field from 6,452 feet MD to 8,160 feet MD in the Kerr-McGee Oil & Gas Onshore LP - Chapotal Land Co "A" Well No. 29 (API No. 42-427-33930) within the requested 15,848 acre area as of all or a portion of the Trevino, HRS Y (A-270), Trevino, HRS Y (A-269), Trevino, B (A-272), Trevino, HRS Y (A-271), Trevino, HRS Y (A-273), Quintanilla, R (A-145) and Longoria, P (A-127), Vega, J (A-280) and Villareal, A (A-279) surveys in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Rudman (Canaan SD 9720) Field

County

Bee Dan A. Hughes Company LP

Therefore, it is ordered by the Railroad Commission of Texas that effective June 26, 2007 the application of Dan A. Hughes Company, LP for the Commission's certification that the portion of the Rudman (Canaan Sd. 9720) Field within the correlative geologic interval from 9720 to 9835 feet as shown on the well-log of the Dan A. Hughes Company, LP - Ballard No. 1 (API No. 42-025-33436) within an estimated 1315 acres and listed by surveys J TAYLOR, A-34, H K PIPPINS, A-506, W R MASSENGALE, A-525, E WRIGHT, A-439, W J NEW, A-477, J K NEW, A-428, J MARTIN, A-504, HRS T B BARTON, A-83 surveys in Bee County, Texas, identified by plat, is a tight gas formation.

EDWARDS LIME FORMATION

Tilden, S. (Edwards Lime 11500) Field

County

McMullen Blackbrush Oil & Gas Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective June 26, 2007 the application of Blackbrush Oil & Gas, Inc for the Commission's certification that the portion of the Tilden, S. (Edwards Lime 11,500) Field within the correlative geologic interval from 11,374 feet to 11,600 feet as shown on the Blackbrush O & G, Inc.(formerly Standard of Texas) Sonic Log of the JH Dickinson 1-A (API 42-311-01304) within an estimated 7190 acres as being located in McMullen County, the entire F.B. HORTON A-1290, H.T.& B.R.R.CO. A-273, J.S. LE

Docket No 02-0251202 Order date: 06/26/2007

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 01-0251376 Order date: 06/26/2007

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

RRC

RRC Docket No 04-0251629 Order date: 06/13/2007

RRC

RRC

Docket No 02-0251653 Order date: 06/26/2007

SEVERANCE TAX ONLY

GRAND A-618, J.F. TORRY & CO. A-461, DAY LAND&CATTLE CO. A-998, J.F. HENRY A-1286, S. RENSHAW A-859, C.D. WYATT A-1289, C.D. WYATT A-1288, M.E. LOWE A-686, J.H.D. A-1285, G.B. DELWORTH A-659 Surveys and the *partial W*. PATTERSON A-360, D.M. STAPP A-424, P. MANGEL A-310, J.M. JEAN A-281, J.M. CAMBELL A-648, H.L. WILLIAMS A-1056, H.T.& B.R.R.CO. A-272, M. CAMBELL A-649 and JM JEAN A-282 Surveys, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Provident City (Wilcox 11,900) Field

<u>County</u>

Lavaca Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>June 26. 2007</u> the application of Newfield Exploration Company for Commission certification that the Provident City (Wilcox, 11,900) Field within the correlative geologic interval of 11,900 feet to 12,800 feet as shown on the logs of the Newfield Exploration Company - L. Hartt GU Well No. 2, API 42-285-32894, Gas ID 200558, to 12,800 feet as shown in the Newfield Exploration Company - L. Hartt GU Well No. 1, API 42-285-32172 Gas ID 192163 under an estimated 521 acres including all or a portion of the E. W. Perry Survey, A-358 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

AUSTIN CHALK FORMATION

Brookeland (Austin Chalk, 8800) Field

<u>County</u>

Tyler Ergon Energy Partners LP

SEVERANCE TAX ONLY

Docket No 03-0252293 Order date: 06/26/2007

Therefore, it is ordered by the Railroad Commission of Texas that effective June 26, 2007 the application of Ergon Energy Partners, L.P. for the Commission's certification that the portion of the Brookeland (Austin Chalk, 8800) Field within the correlative geologic interval from 12,000 feet to 14,000 feet (TVD) within an estimated 36,614 acres as being located in Tyler County, the entire J A Baker A-97, E B Blunt A-84, A J Boase A-81, A J Boase A-82, J Bridges A-69, J Bridges A-70, W M Brown A-76, J Conn A-29, J Darr A-210, J B Dodd A-215, J A Doe A-208, J Falcon A-15, E T Fulgham A-258, R C I Fulgham A-261, W R Goode A-284, E Gregory A-296, J J E Gregory A-295, W C Hooker A-360, J C Hopson A-368, I & GN RR A-393, B S Mangum A-464, L Mason A-460, H Merritt A-462, H Milner A-458, J Nowlin A-485, W Poole A 509, W Prescott A-517, F A Ratcliff A-540, B T Reynolds A-543, J W Richardson A-542, N Sanders A-603, R P Sanson A-581, A Sapp A-612, T J Smith A-606, T & N O RR A-648, C M Terrell A-638, S Thompson A-641, J J Turner A-640, S Wild A-671, H Wonderlay A-663, W G Wood A-677 Surveys and the *partial* M Allen A-50, N Allen A-2, I Allison A-43, T J Allison A-44, B Burke A-8, J B Cazenave A-10, D B Charlton A-190, HRS R Conn A-175, J Conn A-12, M Goode A-749, W W Hanks A-348, E Hardin A-346, B J Holloman A-371, W C Hooker A-360, J J Hooper A-350, I & GN RR A-392, I & GN RR A-713, A B Jones A-403, L Mason A-459, J H Moffett A-470, J Perkins A-29, M H Pruitt A-508, R P Sanson A-582, A Sapp A-613, C J M Sapp A-598, A F Smyth A-566, T T Swearingen A-620, T & N O RR A-

1083, T & N O RR A-647, J F Walker A-676, S M Williams A-675, C J Wright A-664 Surveys, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Sealy (Wilcox, 10700 South) Field

<u>County</u> Austin Magnum Producing LP

Therefore, it is ordered by the Railroad Commission of Texas that effective July 17. 2007 the application of Magnum Producing, LP for Commission certification that the Sealy (Wilcox, 10700, South) Field within the correlative geologic interval of 10,592 feet to 10,653 feet as shown on the log of the Magnum Producing, LP Hillboldt No. 6 well (API No. 42-015-30389 under an estimated 640 acres as all or a portion of the all or a portion of the H&TC RR, A-214; H&TC RR, (George T. Allen), A-364 San Felipe De Augustin, League, A-5 in Austin County, Texas identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Haynes (Middle Wilcox Cons) Field

<u>County</u>

Zapata Laredo Energy

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 17, 2007</u>, the application of Laredo Energy for Commission certification that the Haynes (Middle Wilcox Cons.) Field within the correlative geologic interval of 12,200 feet to 13,200 feet as shown on the log of the Laredo Energy Garza No. 1 well (API No. 42-505-35809) under an estimated 3,454.8 acres as all or a portion of the Campbell, J. A-213, Campbell, J. A-214, Bustamante, P. A-569, GC&SF RR CO A-379, MK&TE RR CO A-362 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Mission Valley, W. (Wilcox G) Field

Counties

De Witt and Victoria Hurd Enterprises LTD

SEVERANCE TAX ONLY

Docket No 02-0252108 Order date: 07/17/2007

Therefore, it is ordered by the Railroad Commission of Texas that effective July 17. 2007, the application of Hurd Enterprises, LTD. for the Commission's certification that the portion of the Mission Valley, W. (Wilcox G) Field within the correlative geologic interval from 11,110 feet to 11,200 feet as shown on the type log of the Hurd Enterprises, LTD. – Dreier No. 2 (API No. 42-123-32033) within an estimated 1,205 acres in a portion of the P. Dowlan, Abstract A-152 Survey in Dewitt County and a portion of the P. Dowlan, Abstract A-157 Survey in Victoria County, Texas, identified by plat submitted, is a tight gas formation.

<u>RRC</u>

RRC

Docket No 04-0252430 Order date: 07/17/2007

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 03-0251205 Order date: 07/17/2007

SEVERANCE TAX ONLY

RRC

RRC

WILCOX FORMATION

Mission Valley, W. (Wilcox 10600) Field

Counties

De Witt and Victoria Hurd Enterprises LTD

SEVERANCE TAX ONLY

Docket No 02-0252107 Order date: 07/17/2007

Docket No 04-0251907 Order date: 07/17/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 17</u>, <u>2007</u>, the application of Hurd Enterprises, LTD. for the Commission's certification that the portion of the Mission Valley, W. (Wilcox 10600) Field within the correlative geologic interval from 10,480 feet to 10,600 feet as shown on the type log of the Hurd Enterprises, LTD. – Kornfuehrer No. 1 (API No. 42-123-31992) within an estimated 1,150 acres in a portion of the P. Dowlan, Abstract A-152 Survey in Dewitt County and a portion of the P. Dowlan, Abstract A-157 Survey in Victoria County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Nichols (2950) Field

County

Hidalgo Greehey & Company LTD

Therefore, it is ordered by the Railroad Commission of Texas that effective July 17, 2007, the application of Greehey & Company, LTD. for the Commission's certification that the portion of the Nichols (2950) Field within the correlative geologic interval from 2,910 feet to 2,970 feet as shown on the well-log of the Greehey & Company – Yturria "B" No. 1 (API No. 42-215-00317) within an estimated 3,485 acres as being located in a portion of the D. Zamora, Abstract A-86; A. Villareal, Abstract A-85 and A.M. Cano, Abstract A-81 Surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

ELLENBURGER FORMATION

Four Mills (Ellenburger) Field

County

Edwards Greehey & Company LTD

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 17, 2007</u>, the application of Newfield Exploration Company for the Commission's certification of the Four Mills (Ellenburger) Field within the correlative geologic interval of 11,080 feet as found on the type log of the Newfield Exploration Company No. 7301 Well, API 42-137-31756, Gas ID 206926, to 12,310 feet as found on the type log of the Newfield Exploration Company Whitehead No. 8501 Well, API 42-137-31864, within 1,440 acres in the eastern most portion of Sec. 73, G.C. & S.F. R.R. Co. Survey, Block B, A-931; all of Sec. 74, G.C. & S.F. R.R. Co. Survey, Block B, A-3281; and all of Sec. 85, G.C. & S. F. R.R. Co. Block D, A-916, Edwards County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX NITA FORMATION

<u>RRC</u>

<u>RRC</u>

Docket No 01-0252110 Order date: 07/17/2007

Austin (Nita) Field

<u>County</u>

Goliad KCS Resources Inc Swift Energy Operating LLC Docket No 02-0251908 Order date: 07/17/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 17, 2007</u> the application of KCS Resources, Inc. and Swift Energy Operating, LLC for Commission certification that the Austin (Nita) field within the correlative geologic interval of 11,300 feet to 11,450 feet as shown on the log of the G. G. Swickheimer Estate No. 1 well (API No. 42-175-33331), under an estimated 12,795 acres including all or a portion of the Barrera, G. A-2, White, S. C. A-290, Hord, W. J. A-419, Goliad Town Tract A-128, De Jesus Ybarbo, M. A-50, Huggins, W. O. A-509, Burns, J. M. A-490, Parks, S. A-453, Baker, C. H. A-427, Johnson, D. A-171, Parks, S. A-365, Maybee, G. A-211, Bromley, W. A-55, Langham, D. A-359, Langham J. A-190, Schwank, N. A-367, CEPI&M Co. A-355, Holt, P. A-150, Fergeson, E. A-124, Dinsmore, J. A-117, O'Driscol, D. A-105, BS&F A-411, Kilgore, J. T. A-172, BS&F A-306 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

SILURO-DEVONIAN FORMATION

Pamela (Silurian) Field

<u>Countv</u>

Reeves Bulldog Operating Company RRC

Docket No 08-0251936 Order date: 07/17/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 17, 2007 the application of Bulldog Operating Company for Commission certification that the Pamela (Silurian) field within the correlative geologic interval of 14,023 feet to 14,520 feet as shown on the log of the G. S. State No. 1 well (API No. 42-389-32351), under an estimated 12,560 acres including all or a portion of the PSL Loring, E M A-2695, PSL A-760, PSL Henry, A E A-2642, PSL A-757, PSL Patterson, S D A-2382, PSL Green, O R A-2634, PSL Crowder, W C A-2600, PSL Crowder, W C A-5940, PSL Greening, R W A-2181, PSL Campbell, C A-2571, PSL Campbell C A-2569, PSL Crowder W C A-2597, PSL green O R A-2633, PSL Estill, F W IA-5982, PSL Meeker, J R A-5997, PSL Mc Cracken, N A A-2714, PSL Overton, M C A-5757, PSL Jones, E M A-2676, PSL A-763, PSL Gibbons, T E A-3250, PSL Umbenhour, R L A-4065, PSL Blackard, J K A-2554, PSL West, W R A-2778, PSL Shelton, E B A-4115, PSL Adams, M C A-5442, PSL Coalson, S D A-5941, PSL Blackard, J K A-2552, PSL Blackard, J K A-2553, PSL Green, O R A-2952, PSL Umbenhour, R L A-4064, PSL Camp, J A-3194, PSL Camp J, A-3193, PSL Camp, W W A-2848, PSL Casey, T Y A-3197, PSL Walker, L A-3407, PSL Sayles, M A-3381, PSL George, M W A-5428, PSL Speed, J A-4934, PSL Altman, R P A-1177, PSL Quaid, J E A-4324, PSL White, D F a-3124, PSL Brooks, S A-4376, PSL Sisk, J B A-3386, PSL Crowder, J F & W C A-5294, PSL Crowder, W C A-5296, PSL A-767, PSL Ford, L L A-4559, PSL Millwee, R H Jr A-5886, PSL Stanberry, A O A-4939, PSL Bettison, I N A-3161, PSL Ford L L A-6043 in Reeves County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Appleby, N (Travis Peak) Field

Counties

<u>RRC</u>

Docket No 06-0251909 Order date: 07/17/2007 Nacogdoches and Rusk Apache Corporation Winwell, LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 17, 2007, the application of Apache Corporation and Winwell, L.L.C. for the Commission's certification that the portion of the Applebly, N. (Travis Peak) Field within the correlative geologic interval of 7,365 feet to 9,970 feet as shown on the type log of the Winwell – Temple-Allar, Well No. 1 (API No. 42-401-33496) within an estimated 19,250 acres as a portion of the; **Rusk County:** Nolen, A., A-607 (Partial), Elliot, W., A-9 (Partial), Kelley, R., A-469 (Partial), Ferguson, I., A-293 (Partial), Chamberlain, H.P., A-227 (Partial), Bruce, W., A-150, Chamberlain, H.P., A-226, Ramos, J.M., A-660, Engledow, J., A-262, Orr, T., A-612, Romos, J.M., A-997, Williams, J.A., A-869, Williams, J.R., A-870, Bond, J. A-110 (Partial), Saddler, G.W., A-720 (Partial), Hunt, A.E., A-938, Biggs, B., A-104, Cutter, S., A-213, State of Texas, A-?34, Biggs, B.F., A-153, Spivey, T., A-723, Button, R.S., A-128, Benton, N., A-996, McKay, G.C., A-578, Wright, J.O., A-877, Wright, J.O., A-862, Nolls, M., A-606, Long, F.M., A-495, Collins, J.P., A-167, Lemmon, I., A-501, Lemmon, F.G., A-502, Brewer, W., A-2 (Partial), Sevey, M., A-760 (Partial), Biggs, W.H., A-152, Biggs, W.H., A-124, Fisher, S.D., A-299, Spivey, T., A-724, Boyete, C., A-125, Benton, N., A-71 (Partial), March, D.W., A-941 (Partial), Coats, J.L., A-925 (Partial), Boyett, J., A-123, Hewett, W.M., A-399 (Partial), Bell, J.T., A-126, Wooton, W., A-831, Caison, S., A-187 (Partial), Luther, S., A-496, Spivey, E., A-751 (Partial), Smith, C., A-737 (Partial), and Stephens, W.Y., A-921 (Partial): Nacogdoches County: Wright, J.O., A-614, Wright, J.O., A-612, Orr, T., A-?2, Engledow, J., A-200, Parrott, P.J., A-441 (Partial), Villa, J.J., A-576 (Partial), Benton, N., A-89 (Partial), Biggs, W., A-95, Vardeman, J.B., A-584 (Partial), Collins, J.P., A-140 (Partial), Benton, N., A-87 (Partial), Jones, M., A-315, Vannoy, A., A-582 (Partial), Seelbach, D., A-531 (Partial), Coats, J.K., A-156, Benton, N., A-88, Coats, H.A., A-155, Nolls, M., A-?3, Wright, J.O., A-615, Pierpont, W., A-431 (Partial), Caddel, A.B., A-151 (Partial), Polk, I.D., A-886 (Partial), Wyrick, J., A-609 (Partial), Etheridge, D.O., A-205, Snedacre, W., A-538, Fisher, S.D., A-883, Spivey, T., A-539, Boyett, C., A-117, Hoya, C., A-838, Kolb, W., A-331, Kolb, J.R., A-334, Wills, J.F., A-776, Clifton, R.E., A-150 (Partial), Clifton, I.P., A-152 (Partial), Rasco, L., A-473 (Partial), Jones, M., A-316 (Partial), Rasco, L., A-472 (Partial), Kolb, J.B., A-332, Helpenstell, W., A-282, Hyde, J.H., A-253, Wooton, W., A-598, Bell, J.N., A-106, Kraber, H., A-327 (Partial), Vaught, L., A-581 (Partial), and Caison, S., A-163 (Partial) in Nacogdoches and Rusk Counties, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY FORMATION

Garcias Ridge (Queen City) Field

County

Starr Metano Energy LP

<u>RRC</u>

Docket No 04-0251204 Order date: 08/14/2007 Nunc Pro Tunc: 12/4/2012

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 14, 2007</u> the application of Metano Energy, L. P. for Commission certification that the Garcias Ridge (Queen City) Field within the correlative geologic interval of 7798 feet to 8064 feet as shown on the log of the Metano Energy, L.P. Semmes No. 2 well (API No. 42-427-34042) under an estimated 11,910 acres as all or a portion of the all or a portion of the J J DE LA GARZA, A-80, PORCION 89 ; F X RODRIGUEZ, A-151, PORCION 86; J F DE VILLAREAL, A-182; A DE LA ROSA, A-148; J S DE LA GARZA, A-106; J BENAVIDES, A-41, PORCION 91; S. VELA, A-178, PORCION 90 in Starr County, Texas identified by plat submitted, is a tight gas formation. **Correct Survey Name from J S De La Garza A-106 to J S**

De La Garza A-105.

TRAVIS PEAK FORMATION

Winnsboro (Travis Peak) Field

<u>County</u>

Wood Chaparral Energy LLC <u>RRC</u>

Docket No 06-0252433 Order date: 08/14/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 14, 2007</u>, the application of Chaparral Energy, L.L.C. for the Commission's certification that the portion of the Winnsboro (Travis Peak) Field within the correlative geologic interval from 9,590 feet to 10,010 feet as shown on the type log of the Chaparral Energy, L.L.C. – Hornbuckle "A" No. 3 (API No. 42-499-32018) within an estimated 40 acres as being located in a portion of the J. Griffin, Abstract A-249 Survey in Wood County, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY FORMATION

Garcias Ridge (Queen City) Field

County

Starr Metano Energy LP

<u>RRC</u>

Docket No 04-0252638 Order date: 08/14/2007

Docket No 04-0252109 Order date: 08/14/2007

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 14, 2007</u> the application of Metano Energy, L. P. for Commission certification that the Garcias Ridge (Queen City) Field within the correlative geologic interval of 9,114 feet to 9,600 feet as shown on the log of the Metano Energy, L.P. Flores G. U. No. 1 well (API No. 42-427-33842) under an estimated 6,218 acres as all or a portion of the S. Lopez, Survey A-128; M. Longoria, Survey A-129, P. Longoria, Survey A-127 in Starr County, Texas identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Roleta (Wilcox Consolidated) Field

County

Zapata The Houston Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 14, 2007</u> the application of The Houston Exploration Company for Commission certification that the Roleta (Wilcox Consolidated) field within the correlative geologic interval of 8,200 feet to 8,650 feet as shown on the measured depth log of the Dominguez No. 6 well (API No. 42-505-35733), under an estimated 2,687 acres including all or a portion of the M. Juares A-62 and P. Benavides A-6 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Cuba Libre (Wilcox Consolidated) Field

County

<u>RRC</u>

Docket No 04-0252111 Order date: 08/14/2007

Webb Killam Oil Company LTD

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 14, 2007</u> the application of Killam Oil Company, Ltd. for Commission certification that the Cuba Libre (Wilcox Cons.) field within the correlative geologic interval of 13,855 feet to 14,504 feet as shown on the log of the Killam-Hurd-McLean -121- No. 4 well (API No. 42-479-39263), under an estimated 2,247 acres including all or a portion of the BS&F A-931, BS&F / E Garcia A-2235, V De La Fuentes A-1996, GC&SF RR Co / E Garcia A-2236, and GC&SF RR Co / E Garcia A-2237 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

YEGUA FORMATION

Boyle (4700) Field

<u>County</u>

Starr Metano Energy LP

RRC Docket No 04-0251906

Order date: 08/14/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 14. 2007</u> the application of Metano Energy, L. P. for Commission certification that the Boyle (4700) Field within the correlative geologic interval of 5,984 feet to 6,146 feet as shown on the log of the Metano Energy, L. P. Blackstone Minerals No. 1 well (API No. 42-427-34030) under an estimated 769 acres as all or a portion of the J BENEVIDES, POR 91, A-41; S LOPEZ, POR 92, A-128 in Starr County, Texas identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Rosita, NW (Wilcox Cons) Hoffman (Wilcox) Fields

County

Duval LMP Exploration Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 14, 2007</u>, the application of LMP Exploration Operating, LLC for Commission certification that the Rosita, NW (Wilcox Cons.) Field and the Hoffman (Wilcox) Field within the geologic correlative interval of 13,540 feet to 15,490 feet, as shown on the log of the LMP Exploration Operating, LLC Hoffman 116 No. 3 (API No. 42-131-38856), under an estimated 320 acres in portions of the BS&F Survey 116 A-1272 and the BS&F Survey 115 A-117 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Doyal Creek (Travis Peak) Field

Counties

Angelina and Cherokee Southwestern Energy Production CO

<u>RRC</u>

Docket No 04-0252434

Order date: 08/14/2007

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 06-0252441 Order date: 08/14/2007

SEVERANCE TAX ONLY

474

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 14, 2007</u>, the application of Southwestern Energy Production Co. for Commission certification that the interval of the Travis Peak formation in the Doyle Creek (Travis Peak) Field within the correlative geologic interval from 10,666 feet to 11,935 feet in the Southwestern Energy Company J. W. Sessions Heirs Well No. 3 (API 42-005-30284). under an estimated 5456 acres, all or partially in the J. Durst A-703 in Angelina Co. and the J. Durst A-15 and J. Bowman A-88 in Cherokee Co., TX., identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Garden (Middle Wilcox) Field

<u>County</u>

Bee Dan A. Hughes LP

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 14, 2007</u> the application of Dan A. Hughes, L. P. for Commission certification that the Garden (Middle Wilcox) Field within the correlative geologic interval of 10,318 feet to 10,400 feet as shown on the log of the Dan A. Hughes, L.P. Helm-Arburn No. 1 well (API No. 42-025-33304) under an estimated 979 acres as all or a

RRC

portion of the B. Q. HADLEY, A-200; B. Q. HADLEY, A-197; B. Q. HADLEY, A-196 in Bee County,

WILCOX FORMATION

Texas identified by plat submitted, is a tight gas formation.

Sandy (Wilcox, Lower) Field

<u>County</u>

Wharton Metano Energy LP

SEVERANCE TAX ONLY

Docket No 03-0251417 Order date: 08/14/2007

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 14, 2007</u> the application of Metano Energy, L. P. for Commission certification that the Sandy (Wilcox, Lower) Field within the correlative geologic interval of 10,898 feet to 10,920 feet as shown on the log of the Metano Energy, L.P. Hancock No. 1 well (API No. 42-481-34841) under an estimated 670 acres as all or a portion of the S A & M G RR CO/ ALLEN RP, SURVEY A-575; CW PROSSER/ W C RR CO, SURVEY A-927; W C RR CO, SURVEY A-358; R A PROSSER/W C RR CO, SURVEY A-830; J W FULLER, SURVEY A-904; W Z STAPLETON, SURVEY A-619 in Wharton County, Texas identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Stockman (Travis Peak) & Stockman, South (Travis Peak) Fields County Shelby Devon Energy Production Co

<u>RRC</u>

Docket No 06-0252427 Order date: 08/14/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 14, 2007</u>, the application of Devon Energy Production Co. for Commission certification that the interval of the Travis Peak formation in the Stockman (Travis Peak) and Stockman, South (Travis Peak) Fields within the

<u>RRC</u>

Docket No 02-0252200 Order date: 08/14/2007

SEVERANCE TAX ONLY

correlative geologic interval from 7730 feet to 10,045 feet in the Devon Powdril Well No. 1 (API 42-419-31037) under an estimated 6450 acres, all or partially in the H. Byfield A-39, SF 9326 (A-1169), W. Hill A-282, R. S. Corder A-144, M. White A-797, J. H. Lester A-439, Porter A-559, Wheeler A-781, R. W. Wheeler A-782, J. B. Tyler A-1063, S. C. Choate A-145 & A-1153, G. Goss A-248 & 1056, C. Hammer A-1010, Redditt A-1148, H. L. Samford A-978, J. B. Johnson A-398, G. W. Little A-139, G. A. Harbison A-369, B. Estes A-188, G. W. Cottle A-138, J. M. Smith A-673, A. Fults A-218, O. M. McCauley A-870, E. Glenn A-1120, W. C. Walker A-779, J. Covington A-923, H. C. Lee A-975, E. Samford A-918 and W. H. Tatum A-749 surveys in Shelby Co., TX.., identified by plat submitted, is a tight gas formation.

JAMES FORMATION

Kendrick (James) Field

RRC

Docket No 06-0252429 Order date: 08/14/2007

<u>County</u>

Nacogdoches Sonerra Resources Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 14, 2007, the application of Sonerra Resources Corporation for the Commission's certification of the Kendrick (James) Field within the correlative geologic interval of 8,048 feet to 8,290 feet as shown on the type log of the Platform Express Log of the offsetting Sonnera Resources Corporation, Kendrick Lease Well No. 1-H, located about 3 miles northeast of the Night Spirit Lease Well No. 1 which is in the requested 21,347-acre area, in all or a portion of the following list of surveys: V Flores A-31; S M Orton A-418; N Cerda A-14; J A Veatch A- 575; F H K Day A-181; J I Ybarbo A-60; J Fulcher A-210; C V Hoya A-280; G W Ritter A-459; P Procela A-47; C S Engledow A-198; M C Chirino A-18; B De La Garza A-875; J Mora A-361; J Walling A-588; H McClure A-374; J Hall A-265; G H Hall A-266; J Cordova & Bros A-20; J W Barrow A-92; J M Mora A-827; D Cortinas A-132; T Goss A- 223; P J Esparza A-28; J D G Verrelman A-574; J L De La Beca A-7; in Nacogdoches County, Texas, identified by the plat submitted is a tight gas formation.

MCKEE FORMATION

Kermit (McKee) Field

County

Winkler Devon Energy Production Co LP

RRC

Docket No 08-0252320 Order date: 08/14/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 14, 2007</u>, the application of Devon Energy Production Co, L.P. for the Commission's certification that the portion of the Kermit (McKee) Field within the correlative geologic interval from 9,775 feet to 9,888 feet as shown on the type log of the Pennzoil E&P now operated by Devon Energy Production Co, L.P. – W.E. Baird No. 1384 (API No. 42-495-32728) within an estimated 2,800 acres as being located in all or portions of Section No. 12, Abstract A-1319; Section No. 13, Abstract A-1320; Section No. 14, Abstract A-1854; Section No. 14, Abstract A-1693; Section No. 14, Abstract A-1911; Section No. 17, Abstract A-1694; Section No. 18, Abstract A-1321 and Section No. 19, Abstract A-1322 in Block B-3 of the Public School Land Survey in Winkler County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Douglass, W (Travis Peak), Nacogdoches, NW (Travis Peak) & Trawick (Travis Peak) Fields County

Nacogdoches Samson Lone Star LP

RRC Docket No 06-0251910 Order date: 07/17/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 17, 2007</u>, the application of Samson Lone Star LP for Commission certification that the Douglass, W. (Travis Peak), Nacogdoches, NW (Travis Peak) and the Trawick (Travis Peak) Fields within the geologic correlative interval of 9,462 feet to 11,626 feet, as shown on the log of the Samson Lone Star LP Douglass GU 3 No. 2 (API No. 42-347-30529), under an estimated 27,733 acres in all or portions of the E Russell Survey A-460, W N Bullock Survey A-100, J P Birdwell Survey A-791, J H Hyde Survey A-252, W Ashley Survey A-67, R Robbins Survey A-486, J S Simpson Survey A-513, J Durst Survey A-27, H Brewer Survey A- 11, J Tobar Survey A-54, C C Gunter Survey A-237, S Strode Survey A-502, M & Bros. De Los Santos Coy Survey A-21, J A Caro Survey A-13 / W M Lumpkin Survey A-39, H Bailey Survey A-6, J Kerby Survey A-36, E Garrett Survey A-32, H W Bailey Survey A-83, J & Bros Cordova A-20, H Richey Survey A-463, M G Whitaker Survey A-591, W Dankworth Survey A-180, and B Anderson Survey A-666 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

RRC

VICKSBURG FORMATION

La Grulla, Deep (11,300 Sand) Field

<u>County</u>

Starr Metano Energy LP

SEVERANCE TAX ONLY

Docket No 04-0252662 Order date: 09/11/2007

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 11, 2007</u> the application of Metano Energy, LP for Commission certification that La Grulla, Deep (11,300 Sand) Field within the correlative geologic interval of 11,210 feet to 11,350 feet MD as shown on the log of the Metano Energy, LP Flores Gas Unit No. 1 well (API No. 42-427-33842) within the requested 6,218 acres as all or a portion of the all or a portion of the P LONGORIA, A-127; M LONGORIA, A-129; S LOPEZ, A-1 in Starr County, Texas identified by plat submitted in this application, is a tight gas formation.

RRC

WILCOX FORMATION

Roleta (Wilcox Consolidated) & Roleta (7483) Fields <u>County</u> Zapata Ricochet Energy

Order date: 09/11/2007

Docket No 04-0253129

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 11, 2007</u> the application of Ricochet Energy for Commission certification that the Roleta (Wilcox Consolidated) and Roleta (7483) Fields within the correlative geologic interval of 8,070 feet to 8,440 feet as shown on the log of the 3J Zapata Meza Gas unit No. 4 well (API No. 42-505-35431) under an estimated 684 acres as all or a portion of the M. Juares A-62 and P. Benavides A-6 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Riverview (Travis Peak) Field

County

Angelina Goodrich Petroleum Company

Therefore, it is ordered by the Railroad Commission of Texas that effective September 11, 2007, the application of Goodrich Petroleum Company for Commission certification that the Riverview (Travis Peak) Field within the geologic correlative interval of 10,815 feet to 11,415 feet, as shown on the log of the Matt Thompson No. 1 (API No. 42-005-30247), under an estimated 504 acres in portions of the Joseph Durst Survey A-201, the James Durst Survey A-198, and the James Martin Survey A-424 in Angelina County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (7483) Field

County

Zapata Peoples Energy Prod. – TX LP

Therefore, it is ordered by the Railroad Commission of Texas that effective September 11, 2007 the application of Peoples Energy Prod. - TX, L.P. for the Commission's certification that the portion of the Roleta (7483) Field within the correlative geologic interval from 7,400 feet to 7,700 feet as shown on the type log of the Peoples Energy Prod. - TX, L.P. - Trevino "B" No. 1 (API No. 42-505-32120) within an estimated 520 acres as being located in a portion of the J. Tabares, Abstract A-95 and R. Vela, Abstract A-102 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

ELLENBURGER FORMATION

Geronimo Creek (Ellenburger) Field

County

Edwards Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective September 11, 2007, the application of Newfield Exploration Company for the Commission's certification of the Geronimo Creek (Ellenburger) Field within the correlative geologic interval of 7,020 feet as found on the type log of the Newfield Exploration Company Rolston No. 801 Well, API 42-137-31819, Gas ID 213949 to 8,830 feet as found in the Newfield Exploration Company Five C Ranch No. 6301 Well, API 42-137-31773, Gas ID 207228 within 11,840 acres in, the W. C. Edwards, Block F, A-1996 (Sec. 30), M. Smith, A-1255, R. Benett, A-719, G.C. & S.F. RR, A-1036 (Sec. 9) J. L. White, A-3003 (Sec. 8), T.C. RR Co. Survey, A-2828 (Sec. 35), T.C. RR Co. Survey, A-1330, G.W.T. & P. RR, A-1570 (Sec. 74), G.W.T. & P. RR, A-2234. G.W.T. & P. RR, A-1210 (Sec. 75), W. Wittenburg & H. S. Davis, A-3502 (Sec. 76), G.W.T. & P. RR Survey, A-1743, G.W.T. & P. RR A-1211 (Sec. 77), G.W.T. & P. RR, A-3205, G.W.T. & P. RR, Blk. 3, A-2389 (Sec. 78), G.W.T. & P. RR, Blk III, A-1208 (Sec. 71), G.W.T. & P. RR, 1745 (Sec. 70), G.W.T. & P. RR, A-1207 (Sec. 69), G.W.T. & P. RR, Blk III, A-1204 (Sec. 63), G.W.T. & P. RR,

RRC Docket No 06-0252698 Order date: 09/11/2007

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

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Docket No 01-0252829 Order date: 09/11/2007

SEVERANCE TAX ONLY

RRC

Docket No 04-0252828 Order date: 09/11/2007

A-2489 (Sec. 64), G. W. T. & P. RR, A-3568 and Wm. Wittenburg & H. S. Davis, A-3105 (Sec. 58), Edwards County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Monte Christo (Vksbg Cons) Field

County

Hidalgo Newfield Exploration Company

RRC

Docket No 04-0252704 Order date: 09/11/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 11, 2007, the application of Newfield Exploration Company for the Commission's certification of the Monte Christo (Vksbg Cons.) Field within the correlative geologic interval of 12,100 feet as found on the type log of the Newfield Exploration Company Hamman Ranch "B" No. 30 Well, API 42-215-33255, Gas ID 211290 to 15,800 feet as found in the Newfield Exploration Company Hamman Ranch "B" No. 31 Well, API 42-215-33324, Gas ID 211573 within 330 acres in the "San Salvador del Tule" Juan Jose Bali Survey, A-290, Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Jeffress (Vicksburg P), Jeffress (Vicskburg Q), Jeffress (Vicksburg S), Jeffress (Vicksburg *T*) & *Flores (Vicksburg, Lower) Fields*

County

Hidalgo Kerr McGee Oil & Gas Onshore LP

RRC

Docket No 04-0252825 Order date: 09/11/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 11, 2007, the application of Kerr-McGee Oil & Gas Onshore LP for the Commission's certification that the portion of the Jeffress (Vicksburg P), Jeffress (Vicksburg Q), Jeffress (Vicksburg S), Jeffress (Vicksburg T) and Flores (Vicksburg, Lower) Fields within the correlative geologic interval from 7,950 feet to 10,700 feet as shown on the type log of the LMP Exploration Operating, Inc. (now operated by Kerr-McGee) - Garza State No. 1 (API No. 42-215-33277), within an estimated 52 acres as being located in a portion of the J. McMillan/W.D. Parchman, Abstract A-726 Survey in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Shawnee Spring (Travis Peak) Field

Counties

Angelina and Nacogdoches Southwestern Energy Production Co

Therefore, it is ordered by the Railroad Commission of Texas that effective September 11, 2007 the application of Southwestern Energy Production Co. for Commission certification that the interval of the Travis Peak formation in the Shawnee Spring (Travis Peak) Field within the correlative geologic interval from 10,315 feet to 11,591 feet in Southwestern Energy Company Griffith Heirs Well No. 1 (API 42-347-30230) under an estimated 2,373 acres, all or portion of the J. Durst A-703 in Angelina Co. and the

RRC

Docket No 06-0252826 Order date: 09/11/2007

SEVERANCE TAX ONLY

480

APPROVED TIGHT FORMATION LISTING

G. Ramirez A-458, J. Kirby A-326, H. W. Raquet A-485, W. Martin A-801, W. Payton A-443, W. Frisby A-209, J. Villareal A-88 surveys in Nacogdoches Co., Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Caesar, South (9600) Field

<u>County</u>

Bee Dan A. Hughes Company LP

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 11, 2007</u> the application of Dan A. Hughes Company, LP for Commission certification that the Caesar, South (9600) Field within the correlative geologic interval of 9,670 feet to 9,732 feet MD as shown on the log of the Dan A. Hughes Company, LP Chandler No. 1 well (API No. 42-025-33385) within the requested 1461 acres as all or a portion of the all or a portion of the W. Gill, A-168; I. Robinson, A-288; W. W. GRANT, A-169; C. Baker, A-112; P. B. McEarley, A-236; THOMAS POWELL, A-266 in Bee County, Texas identified by plat submitted in this application, is a tight gas formation.

TRAVIS PEAK FORMATION

Black Bayou (Travis Peak) & Red Land, North (Travis Peak) Fields Counties Angelina and Nacogdoches Southwestern Energy Production Co

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 11, 2007</u>, the application of Southwestern Energy Production Co. for Commission certification that the interval of the Travis Peak formation in the Black Bayou (Travis Peak) and Red Land, North (Travis Peak) Fields within the correlative geologic interval from 10,558 feet to 11,841 feet in Southwestern Energy Company Cameron Well No. 2 (API 42-005-30265) under an estimated 4,267 acres, all or portion of the Barr & Davenport A-4, V. Micheli A-29 and A. Flores A-13 surveys in Angelina County, Texas and the L. Marshburn A-871, V. Micheli A-900, J. Kirby A-326 and G. Ramirez A-458 surveys in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (Wilcox Consolidated) Field

County

Zapata Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 11, 2007</u>, the application of Newfield Exploration Company for the Commission's certification of the Roleta (Wilcox Consolidated) Field within the correlative geologic interval of 7,760 feet as found on the type log of the Newfield Exploration Company Lopez No. 5 Well, API 42-505-35780, Gas ID 226383 to 8,550 feet as

<u>RRC</u>

Docket No 04-0253126 Order date: 09/11/2007

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RRC Docket No 06-0252701 Order date: 09/11/2007

RRC Docket No 02-0252827 Order date: 09/11/2007

found in the Newfield Exploration Company Salinas No. 2 Well, API 42-505-35429, Gas ID 216131 within 2,467 acres in the Mateo Pena A-72, Porcion 32, Manuel Jares, A-62, Porcion 31 and Pedro Benavides, A-6, Porcion 30, Surveys, Zapata County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Cecil Cox (Travis Peak) & Gates, East (Travis Peak) Fields Counties Angelina and Nacogdoches Southwestern Energy Production Co

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 11, 2007</u>, the application of Southwestern Energy Production Co. for Commission certification that the interval of the Travis Peak formation in the Cecil Cox (Travis Peak) and Gates, East (Travis Peak) Fields within the correlative geologic interval from 10,409 feet to 11,458 feet in Southwestern Energy Company Weddington Estate Well No. 1 (API No. 42-005-30262) under an estimated 2,642 acres, all or portion of the A. R Taylor A-605, W. H. Mc Kinney A-810, W. A. Foster A-1151, S. Traweek A-616, F. Mc Mahon A-426, G. Kinney A-399, N. Lang A-415, C. Holloway A-314 and 315, J. T. Rauls A-535, and Wm. Arnold Heirs A-61 surveys in Angelina Co. and S. H. Hamil A-267 survey in Nacogdoches Co., TX, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Provident City, NE (Lwr Wx Cons) Field

Counties

Colorado and Lavaca Camden Resources Inc

SEVERANCE TAX ONLY

Docket No 03-0252699 Order date: 09/11/2007

Therefore, it is ordered by the Railroad Commission of Texas that effective September 11, 2007, the application of Camden Resources, Inc. for the Commission's certification that the portion of the Provident City NE (Lwr Wx. Cons) Field within the correlative geologic interval of 13,850 feet to 16,437 feet as shown on the type log of the Camden Resources, Inc., Dickson Foundation Well No. 2 (API No. 42-285-33221) within an estimated 12,560 acres as a portion of the SA&MG RR Co., Sec. 12, A-567, SA&MG RR Co., Sec. 11, A-441, SA&MG RR Co., Sec. 10, A-679, SA&MG RR Co., Sec. 9, A-442, SA&MG RR Co., Sec. 8, A-662, HE&WT RR Co., Sec. 6, A-730, HE&WT RR Co., Sec. 6, A-715, HE&WT RR Co., Sec. 4, A-684, Ragsdale, R.D., Sec. 13, A-723, Anderson, P., Sec. 4, A-733, HT&B RR Co., Sec. 6, A-618, HT&B RR Co., Sec. 6, A-616, SA&MG RR Co., Sec. 7, A-438, Duncan, C.R., A-154, Noble, B., A-346, Bell, W., A-94, Interfirst Bank Galveston, A-741, McDaniel, B., A-337, Paulling, W.K., A-367, Paulling, W.K., A-368, McClure, A., A-?10, Veal, A.M., A-478, Stribling, F.E., A-645, Veal, M.A.D., A-486, Stribling, C., A-644, Stribling, B., A-642, Stribling, B.F., A-643, SA&MG RR Co., Sec. 16, A-568, Blackburn, J.A., A-727, HT&B RR Co., Sec. 5, A-245, and SA&MG RR Co., Sec. 15, A-440 Surveys, Lavaca County, Texas and the SA&MG RR Co., Sec. 11, A-879, Townsend, T & S, A-884, SA&MG RR Co., Sec. 15, A-877, SA&MG RR Co., Sec. 16, A-904, Blackburn, J.A., A-953, Blackburn, J.A., A-954, Posey, M.A., Sec. 833, A-827, Stapleton, J., A-797, SA&MG RR Co., Sec. 16, A-904, Lewis, J.W., Sec. 834, A-823, McClure, A. A-411, Paulling, W.K., A-464, Lewis, J.W., Sec.

<u>RRC</u>

Docket No 06-0253125 Order date: 09/11/2007 NPT: 12/18/2007

SEVERANCE TAX ONLY

834, A-880, Lewis, J.W., Sec. 834, A-824, I&GN RR Co., Sec. 46, A-323, Salibe, S., A-510, Wooly, E.S., A-584, Miles, J. A-?6, Duncan, C.R., A-180, Jones, S., A-362, Duncan, G.J., A-174, and HT&B RR Co., Sec. 5, A-729 Surveys, <u>Colorado County. Texas.</u> identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Provident City, NE (Lwr Wx Cons) Field

Counties

Colorado, Lavaca and Wharton Camden Resources Inc

<u>RRC</u>

Docket No 03-0252700 Order date: 09/11/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 11, 2007, the application of Camden Resources, Inc. for the Commission's certification that the portion of the Provident City NE (Lwr Wx. Cons) Field within the correlative geologic interval of 13,900 feet to 16,955 feet as shown on the type log of the Camden Resources, Inc., Hancock Well No. 2 (API No. 42-089-32446) within an estimated 13,290 acres as a portion of the Rhoades Mrs. M., Sec. 2, A-?6, Knight A.R., Sec. 43, A-866, Tobey, J.S., A-883, Moore, A.V.C., A-870, Crabb, H.M., A-909, Powell, J.H., A-940, HT&B RR Co., Sec. 12, A-923, HT&B RR Co., Sec. 9, A-915, HT&B RR Co., Sec. 10, A-908, Knight, A.R., A-864, Witham, A.C. Jr., Sec. 957, A-927, Acuff, W.S., A-850, Orr, R.L., Sec. 36, A-872, Tuton, J.K., A-?6, Traughber, J.L., Sec. 44, A-885, Witham, A.C. Jr., Sec. 957, A-945, HE&WT RR Co., Sec. 1, A-859, HE&WT RR Co., Sec. 3, A-860, T&NO RR Co., Sec. 8, A-919, GC&SF RR Co., Sec. 1, A-734, GC&SF RR Co., Sec. 23, A-857, GC&SF RR Co., Sec. 24, A-959, HE&WT RR Co., Sec. 4, A-906, HE&WT RR Co., Sec. 2, A-924, Patterson, H.M., Sec. 22, A-961, GC&SF RR Co., Sec. 4, A-937, SA&MG RR Co., Sec. 8, A-903, SA&MG RR Co., Sec. 7, A-878, Powell, N.O., Sec. 926, A-898, Hannock, Hrs. R.H., A-988, Cheney, G.W., A-892, Knight, A.R., Sec. 974, A-938, GC&SF RR Co., Sec. 24, A-928, SA&MG RR Co., Sec. 18, A-905, Miles, J., A-?6, SA&MG RR Co., Sec. 11, A-879, SA&MG RR Co., Sec. 17, A-876, Somora, J., A-922, and SA&MG RR Co., Sec. 15, A-877 Surveys, Colorado County, Texas ; the HT&B RR Co., Sec. 9, A-561, HT&B RR Co., Sec. 10, A-673, T&NO RR Co., Sec. 7, A-532, T&NO RR Co., Sec. 6, A-708, T&NO RR Co., Sec. 8, A-709, GC&SF RR Co., Sec. 2, A-620, Monroe, A., A-304, HE&WT RR Co., Sec. 6, A-734, HE&WT RR Co., Sec. 6, A-730, SA&MG RR Co., Sec. 10, A-679, HE&WT RR Co., Sec. 6, A-715, GC&SF RR Co., Sec. 1, A-574, GC&SF RR Co., Sec. 23, A-691, SA&MG RR Co., Sec. 18, A-707, SA&MG RR Co., Sec. 12, A-567, SA&MG RR Co., Sec. 18, A-?6, SA&MG RR Co., Sec. 11, A-441, SA&MG RR Co., Sec. 9, A-442, and Veal, M.A.D., A-486 Surveys, Lavaca County, Texas; the Rhoades, Mrs. M., Sec. 2, A-889, Orr, R.L., Sec. 36, A-868, Tuton, J.K., A-873, Jones, J.B., A-883, HE&WT RR Co., Sec. 1, A-437, HE&WT RR Co., Sec. 2, A-833, Brown, J.R., A-819, GC&SF RR Co., Sec. 4, A-748, GC&SF RR Co., Sec. 4, A-793, SA&MG RR Co., Sec. 8, A-570, and Knight, A.R., Sec. 43, A-863 Surveys, Wharton **County**, **Texas**, identified by plat submitted, is a tight gas formation.

LW8 ZONE

Wolfpack (Lower Wilcox Cons) Field

County

Lavaca Petrohawk Operating Company

<u>RRC</u>

Docket No 03-0252705 Order date: 09/11/2007

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 9, 2007, the

Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Troup (Travis Peak) Field

Counties

Cherokee and Smith Southwestern Energy Production Co

SEVERANCE TAX ONLY

Order date: 10/092007

Therefore, it is ordered by the Railroad Commission of Texas that effective October 9, 2007, the application of Southwestern Energy Production Co. for Commission certification that the interval of the Travis Peak formation in the Troup (Travis Peak) Field within the correlative geologic interval from 8,797 feet to 9,415 feet in the Southwestern Energy Company Afton Thrash Unit 1 Well No. 11 (API 42-073-31206) under an estimated 1,502 acres, all or portion of the J. N. Brimberry A-101, W. George A-295 & A-1099, J. Lewis A-507, W. P. Wright A-912, W. Pool A-718, R. R. Jewell A-455, W. W. Vining A-864, R. R. Ross A-736 and S. Brimberry A-69 surveys in Cherokee and Smith Counties, Texas identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Cosden, West (9500) Field

County

Bee Dan A. Hughes Company LP

Partin, J C Survey A-918, Blackburn, J A Survey A-953, Blackburn, J A Survey A-954, Lewis, J W

Therefore, it is ordered by the Railroad Commission of Texas that effective September 11th, 2007, the

application of Petrohawk Operating Company for the Commission's certification that the LW8 Zone of the Wolfpack (Lower Wilcox Cons.) Field within the correlative geologic interval from 14,620 feet to 14,900

feet of the Petrohawk Operating Company - W.D. Garrett No. 1 (API No. 42-089-32415) within an estimated 12,570 acres as being located in portions of the Duncan, C R Survey A-180, I&GN RR CO Survey A-288, I&GN RR CO Survey A-289, I&GN RR CO Survey A-290, I&GN RR CO Survey A-305, I&GN RR CO Survey A-322, I&GN RR CO Survey A-323, Mc Clure, A Survey A-411, Paulling, W K Survey A-464, Paulling, W K Survey A-465, Salibe, S Survey A-510, Wooly, E S Survey A-584, WC RR CO Survey A-643, Stapleton, J Survey A-797, Lewis, J W Survey A-823, Lewis, J W Survey A-824, Posey, M A Survey A-827, WC RR CO Survey A-829, Rickard, J Survey A-874, SA&MG RR CO Survey A-876, SA&MG RR CO Survey A-877, SA&MG RR CO Survey A-879, Lewis, J W Survey A-880, Townsend, T & S Survey A-884, Wilson, C W Survey A-899, SA&MG RR CO Survey A-904,

APPROVED TIGHT FORMATION LISTING

Survey A-957, Miles, J Survey A-?6 in Colorado County, Texas and Bell, W Survey A-94, Duncan, C R Survey A-154, Mc Daniel, B Survey A-337, Noble, B Survey A-346, Paulling, W K Survey A-367, Paulling, W K Survey A-368, SA&MG RR CO Survey A-440, SA&MG RR CO Survey A-441, SA&MG RR CO Survey A-442, Veal, M A D Survey A-486, Veal, A M Survey A-487, SA&MG RR CO Survey A-567, SA&MG RR CO Survey A-568, Stribling, B Survey A-642, Stribling, B F Survey A-643, Stribling, C Survey A-644, Stribling, F E Survey A-645, Blackburn, J A Survey A-727 in Lavaca County, RRC Docket No 06-0253248

Docket No 02-0253247 Order date: 10/09/2007

application of Dan A. Hughes Company, LP for Commission certification that the Cosden, West (9500) Field within the correlative geologic interval of 9,182 feet to 9,272 feet MD as shown on the log of the Dan A. Hughes Company, LP Hill Rose No. 2C well (API No. 42-025-33355) Exhibit No. 2 within the requested 334 acres as all or a portion of the all or a portion of the P B MC EARLY, A-236; T POWELL, A-266 Bee County, Texas identified by plat submitted in this application, is a tight gas formation.

WILCOX FORMATION

Buna, West (Wilcox) Field

County

Jasper Union Gas Operating Company RRC

Docket No 03-0253418 Order date: 10/09/2007

Therefore, it is ordered by the Railroad Commission of Texas that effective October 9, 2007, the application of Union Gas Operating Company for the Commission's certification that the portion of the Buna, West (Wilcox) Field within the correlative geologic interval of 12,474 feet to 12,597 feet as shown on the type log of the Union Gas Operating Company, BP Fee A-6 Well No. 1 (API No. 42-241-30715) within an estimated 8,820 acres as a portion of the Morris, E., A-28, Webb, H., A-42, Castillo, S., A-6, Laird, A., A-352, Laird, J., A-354, Mitchell, W., A-390, Crockett, A.D., A-107, Richardson, G.L., A-642, Conn, R.C., A-674, Richardson, G.L., A-429, Richardson, J.A., A-622, Richardson, B., A-420, Curry, W., A-603, Allen, E., A-55, Serivner, T.W., A-652, Conn, J.S., A-120, Fletcher, W.A., A-676, T&NO RR Co., A-479, Sec. 89, Laird, J.J., A-356, T&NO RR Co., A-937, Sec. 90, Hargrave, W.B., A-558, Weiss, W., A-689, Salsbury, J.R., A-432, Yarborough, R.J., A-647, Carroll, J.E., A-737, Allen, J.M., A-53, and Johnson, J.D., A-21 in Jasper County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Tigre Grande (12000) Field

County

Zapata Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective October 9, 2007, the application of Newfield Exploration Company for the Commission's certification of the Tigre Grande (12000) Field within the correlative geologic interval of 12,000 feet to 12,900 feet (MD) or 11,127 feet to 12,027 feet (TVD) as found on the type log of the Newfield Exploration Company Alexander No. 1 Well, API 42-505-34757, Gas ID 199067 within 1,691.40 acres in the Joaquin Pena Survey, A-71, Porcion 22, Zapata County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Tom Long (Lower Wilcox) Field

County

Lavaca Newfield Exploration Company

RRC

Docket No 04-0253406 Order date: 10/09/2007

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 02-0253965 Order date: 11/06/2007

SEVERANCE TAX ONLY

485

APPROVED TIGHT FORMATION LISTING

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 6th**, **2007**, the application of Newfield Exploration Company for Commission certification that the portions of the Tom Long (Lower Wilcox) field within the correlative geologic interval of 10,100 feet to 10,560 feet as shown on the log of the Tuttle Trust Gas Unit Well No. 1 (API No. 42-285-33295) within the requested 12,566 acres area as of all or a portion of the following surveys: Kent, A survey abstract A-23, Spikes, J survey abstract A-398, Lyons, S C survey abstract A-287, Campbell, M survey abstract A-116, Western, T G survey abstract A-509, Sherman, F A survey abstract A-406, Wallace, J L survey, abstract A-515, Taylor, J survey abstract A-453, Rywn, W survey abstract A-375, Latacho, J survey abstract A-291, Linn, J survey abstract A-286,Williams, A B survey abstract A-508, Douglass, A survey abstract A-138, Hoya, F V survey abstract A-219, Capeny, J survey abstract A-306, Zumwalt, N survey abstract A-519, Douglass, J survey abstract A-271, MC Henry, J survey abstract A-379, Tate, I survey abstract A-450, O'dougherty, B survey abstract A-348 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

RRC

TRAVIS PEAK FORMATION

Naconiche Creek (Rod-TP Cons) Field

Counties

Nacogdoches and Rusk GMT Exploration Co Texas LLC

Therefore it is ordered by the Railroad Commission of Texas that effective November 6, 2007, the application of GMT Exploration Co Texas, LLC for the Commission's certification of the Travis Peak formation in Naconiche Creek (Rod.-TP Cons.) Field within the correlative geologic interval of 7,393 feet to 9,570 feet as shown on the type log of the Halliburton Log of the GMT Exploration Co Texas, LLC, Smith Lease Well No. 4, located within the estimated 12,963 acre area, in all or a portion of the following list of surveys: J R Clute A-165; A Salizon A-696; W Elliot A-9; J Hamilton A-437; J Morrison A-517; E J Ragan A-688; J Ratcliff A-672; S Bond A-129; N Mayhon A-518; J English A-265; Z Garrison A-342; J Howell A-460; I Starkey A-725; S Bond A-140; H Frost A-309; S Bond A-130; W Corder A-166; J Snively A-695; R Kelly A-469; E Pelton A-651; A Silsby A-708; M Nall A-896; J Ghalsen A-314; J Acosta A-52; J Acosta A-?35; H Hilton A-369; S Patterson A-653; A Patterson A-652; J White A-816; R Olfin A-978; H Graham A-313; J Jordan A-383 in Rusk County, Texas, and H Graham A-222; M Nall A-?1; J Acosta A-65; R Olfin A-419 in Nacogdoches County, Texas, identified by the plat submitted is a tight gas formation.

WILCOX FORMATION

Fulshear, S. (Wilcox H) Field

<u>County</u> Fort Bend Royal Production Co Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 6, 2007**, the application of Royal Production Co., Inc. for Commission certification that the interval of the Wilcox

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Docket No 06-0253969 Order date: 11/06/2007

RRC

Docket No 03-0253970 Order date: 11/06/2007

formation in the Fulshear, S. (Wilcox H) Field within the correlative geologic interval from 13,150 feet to 13,600 feet in the Royal Production Company, Inc. Foster Farms, Inc. Well No. 1 (API No. 42-157-30354) under an estimated 560 acres, all or portion of the John Foster A-26 survey in Fort Bend Co., TX., identified by plat submitted, is a tight gas formation.

"14900 SAND FORMATION

Fifteen Mile Creek (Wilcox) Field

Counties

Goliad and De Witt Petrohawk Operating Company RRC Docket No 02-0253971

SEVERANCE TAX ONLY

Order date: 11/06/2007

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 6th**, **2007**, the application of Petrohawk Operating Company for the Commission's certification that the "14,900' Sand" Formation of the Fifteen Mile Creek (Wilcox) Field within the correlative geologic interval from 15,094 feet to 15,260 feet of the Petrohawk Operating Company – Parma No. 1 (API No. 42-175-33917) within an estimated 13,582 acres as being located in portions of the Burns, S Survey A-58, Brown, J M Survey A-63, Burns, S Survey A-69, Gass, P Survey A-129, Gibson, A Survey A-134, Hernandez, V Survey A-136, Hancock, T Survey A-142, Mancha, A Survey A-194, Mills, J L Survey A-200, Sally, H M Survey A-257, Schneider, C Survey A-272, Williams, M Survey A-289, Seiler, F Survey A-495 in Goliad County, Texas and Duff, J Survey A-153, Kemper, J F Survey A-293, Lester, W Survey A-315, Mc Crabb, J Survey A-336, Quinn, P Survey A-396, Ryan, N J Survey A-402, Tinsley, J T Survey A-455 in DeWitt County, Texas, identified by base map submitted, is a tight gas formation.

"14400 SAND FORMATION

Fifteen Mile Creek (Wilcox) Field

Counties

Goliad and De Witt Petrohawk Operating Company

<u>RRC</u>

Docket No 02-0253972 Order date: 11/06/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 6th**, **2007**, the application of Petrohawk Operating Company for the Commission's certification that the "14,400' Sand" Formation of the Fifteen Mile Creek (Wilcox) Field within the correlative geologic interval from 14,426 feet to 14,730 feet of the Petrohawk Operating Company – Parma No. 1 (API No. 42-175-33917) within an estimated 13,582 acres as being located in portions of the Burns, S Survey A-58, Brown, J M Survey A-63, Burns, S Survey A-69, Gass, P Survey A-129, Gibson, A Survey A-134, Hernandez, V Survey A-136, Hancock, T Survey A-142, Mancha, A Survey A-194, Mills, J L Survey A-200, Sally, H M Survey A-257, Schneider, C Survey A-272, Williams, M Survey A-289, Seiler, F Survey A-495 in Goliad County, Texas and Duff, J Survey A-153, Kemper, J F Survey A-293, Lester, W Survey A-315, Mc Crabb, J Survey A-336, Quinn, P Survey A-396, Ryan, N J Survey A-402, Tinsley, J T Survey A-455 in DeWitt County, Texas, identified by base map submitted, is a tight gas formation.

WILCOX "EAST AREA" FORMATION

Vickers (Wilcox Middle) Field

<u>RRC</u>

Docket No 03-0253973

Order date: 11/06/2007

<u>County</u> Hardin Union Gas Operating Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 6, 2007, the application of Union Gas Operating Company for the Commission's certification that the portion of the Vickers (Wilcox Middle) Field ("East Area") within the correlative geologic interval of 10,980 feet to 11,882 feet as shown on the type log of the Union Gas Operating Company, BP A-52 Well No. 1 (API No. 42-199-33055) within an estimated 12,566 acres as a portion of the H&TC RR Co., A-562, Sec. 190; Bush, C., A-126; H&TC RR Co., A-300, Sec. 189, Block 1; H&TC RR Co., A-805, Sec. 196; H&TC RR Co., A-769, Sec. 196; H&TC RR Co., A-302, Sec. 197, Block 1; H&TC RR Co., A-547, Sec. 198; H&TC RR Co., A-770, Sec. 188; H&TC RR Co., A-299, Sec. 187, Block 1; H&TC RR Co., A-557, Sec. 186; H&TC RR Co., A-295, Sec. 183, Block 1; H&TC RR Co., A-558, Sec. 182; H&TC RR Co., A-296, Sec. 181, Block 1; H&TC RR Co., A-568, Sec. 190; H&TC RR Co., A-576, Sec. 180; H&TC RR Co., A-297, Sec. 179, Block 1; H&TC RR Co., A-306, Sec. 191, Block 1; Kirby, J. L., A-860, Sec. 846; Barber, H. A-88; Eaton, G. W., A-902, Sec. 858; Eaton, G. W., A-73; Eaton, G. W., A-886, Sec. 858, Block 1 (?); Vickers, J. A., A-52; Burrill, A. A., A-5; Elliott, F. P., A-18 surveys in Hardin County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX "WEST AREA" FORMATION

Vickers (Wilcox Middle) Field

<u>RRC</u> Dock

Docket No 03-0253974 Order date: 11/06/2007

County

Hardin Union Gas Operating Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 6, 2007, the application of Union Gas Operating Company for the Commission's certification that the portion of the Vickers (Wilcox Middle) Field ("West Area") within the correlative geologic interval of 11,920 feet to 12,610 feet as shown on the type log of the Union Gas Operating Company, Petty Well No. 1 (API No. 42-199-32973) within an estimated 8,600 acres as a portion of the Dorsey, G., A-195 (Partial); Dorsey, G., A-194 (Partial); Dorsey, G., A-193 (Partial); Dorsey, G., A-192 (Partial); Dorsey, G., A-191 (Partial); Cooper, S.B., A-880 (Partial); Dunbar, W., A-189 (Partial); Dorsey, G., A-196 (Partial); Landis, J., A-381; Brackin, H., A-647; Williams, H.R., A-494; Landis, J., A-382 (Partial); Lawrence & Creecy, A-374 (Partial); Landis, J., A-377 (Partial); Watts, P.S., A-571; Lewis, J., A-364; Burwell, G., A-82; Landis, J., A-375; Dorsey, G., A-197; HT&B RR Co., Sec. 289, A-690 (Partial); Williamson, J., A-501 (Partial); HT&B RR Co., Sec. 287, A-691 (Partial); Dorsey, G., A-198; Landis, J., A-379; Landis, J., A-378; Landis, J., A-380; Bouillet, L., A-81 (Partial); Lewis, T.H., A-369 (Partial); Currey, J.R., A-150 (Partial); Houston, J., A-271 (Partial); Moore, D.T.D., A-385 (Partial); Spillers, J., A-453 (Partial); Evans, R., A-202; HT&B RR Co., Sec. 283, A-289 (Partial); Houston, J., A-270; Landis, J., A-376; H&TC RR Co., Sec. 284, A-544 (Partial); HT&B RR Co., Sec. 286, A-638 (Partial); Pearson, J., A-428 (Partial); Hampton, A., A-30 (Partial) surveys in Hardin County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

<u>RRC</u>

Martinsville (Travis Peak) Field

Docket No 06-0253975 Order date: 11/06/2007

Counties

Nacogdoches and Shelby Encana Oil & Gas (USA) Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 6, 2007, the application of EnCana Oil & Gas (USA) Inc. for the Commission's certification that the portion of the Martinsville (Travis Peak) Field within the correlative geologic interval of 8,358 feet to 9,404 feet as shown on the type log of the EnCana Oil & Gas (USA) Inc., Anderson-Crump Well No. 1 (API No. 42-347-32373) within an estimated 12,566 acres as a portion of the Flores, Hrs. V., A-30 (Partial); Nance, B., A-414 (Partial); Burke, N., A-676 (Partial); Koonce, A., A-338 (Partial); Eason, J.C., A-812; Green, P., A-454; Stanford, B.W., A-804 (Partial); Posey, J., A-438; Lambert, T., A-342 (Partial); Koonce, C., A-499; McCatherin, S.S., A-388 (Partial); Chandler, C.L., A-174 (Partial); Nelson, R., A-734; Cooper, J., A-147 (Partial); Cooper, A.G., A-680 (Partial); Cooper, J., A-157 (Partial); Wood, J.W., A-607 (Partial); Chandler, A.J., A-682 (Partial); Mills, M.J., A-407; Martin, H., A-814; Chance, J.P., A-807. Smith, J.L., A-738; Cooper, B.F., A-716; Pantaleon, Hrs. J.L., A-448; Bell, J., A-93 (Partial); Mora, J.E., A-387; White, S., A-811; Martin, A., A-733; Smith, B.J., A-798; Wray, W., A-618; Luna, G., A-351; Smith, E.J., A-552; Ybarbo, J.J., A-627 (Partial); Roberts, M., A-496 (Partial); Ybarbo, J.J., A-628; Pantalons, I.I., A-442; Martin, J.D., A-397; Wood, J.W., A-617 (Partial); Humberson, W.F., A-288; (Partial); Stewart, J.C., A-553 (Partial); and Ennis, J.A., A-847 (Partial), surveys Nacogdoches County and the Thrash, L.H., A-936 (Partial) survey Shelby County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

Douglass (James Lime) Field

County

Nacogdoches Samson Lone Star, LLC

<u>RRC</u>

Docket No 06-0253680 Order date: 11/06/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 6, 2007</u>, the application of Samson Lone Star, LLC for Commission certification that the Douglass (James Lime) Field within the geologic correlative interval of 8,565 feet to 8,728 feet, as shown on the log of the Samson Lone Star, LLC Graham P. Stewart No. 8 (API No. 42-347-32194), under an estimated 17,200 acres in all or portions of the Neel, J. Survey A-416, Cook, D. Survey A-134, Hix, F F Survey A-260, Dorsett, A Survey A-182, Rivers, J Survey A-455, Roark, R Survey A-457, Sanders, P D Survey A-549, Harrell, B C P Survey A-276, Cook, D Survey A-19, the Durst, J Survey A-25, Holmon, J W Survey A-33, Ewing, J. L. Survey A-29, Durst, J Survey A-26, Wilson, J. Survey A-59, Sanches, A Survey A-501, Roark, W Survey A-456, Allen, N N G Survey A-61, Judkins, C G Survey A-309, Collins, B Survey A-167, Hoya, C / SF 12058 Survey A-868, Prada, J A Survey A-426, Morales, A Survey A-293, De Los Santos Coy, M & Bros Survey A-21, Sacco, M Survey A-49, and Skelton, J Survey A-23 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

<u>RRC</u>

Lipscomb (Atoka 9200) & *Lipscomb (Atoka) Fields* County Lipscomb Mewbourne Oil Company

Docket No 10-0253682 Order date: 11/06/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 6, 2007, the application of Mewbourne Oil Company for Commission certification that the Lipscomb (Atoka 9200) Field and the Lipscomb (Atoka) Field within the geologic correlative interval of 9,186 feet to 9,390 feet, as shown on the log of the Mewbourne Oil Company Landers "535" No. 1 (API No. 42-295- 32711), under an estimated 14,000 acres in all or portions of the H&TC RR Co. Survey Block 43 Section 352 \ Gray, E C A-747, Section 353 A-163, Section 354 \ Thompson, R E A-586, Section 355 A-164, Section 437 A-191, Section 444 \ Paige, D H A-875, Section 445 A-195, Section 525 A-221, Section 524 \ Sennett, G A-886, Section 523 A-220, Section 532 \ Barton, D A-763, Section 531 A-224, Section 535 A-226, Section 521 A-219, Section 610 \ McPherson, F A-861, Section 609 A-249, Section 624 \ Hardin, I A-1138, Section 698 \ Sennett, G A-966, Section 781 A-307, Section 782 \ Smith, B T A-972, Section 783 A-308, Section 803 A-318, Section 869 A-337, and Section 803A-318 in Lipscomb County, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION

Miller (Strawn) Field

Countv

Crockett Samson Lone Star, LLC

Docket No 7C-0253683 Order date: 11/06/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 6, 2007**, the application of Samson Lone Star, LLC for Commission certification that the Miller (Strawn) Field (RRC No. 61456 750) within the geologic correlative interval of 10,186 feet to 10,692 feet, as shown on the log of the Samson Lone Star, LLC Williams Gas Unit No. 2 (API No. 42-105-34487), under an estimated 640 acres in all or portions of the Brown, C W Survey Block Of Section 5 / Harrell, M T Survey A-5612, the Brown, C W Survey Block Of Section 5 / Harrell, M T Survey A-5611, and the GH&SA RR Co. Survey Block Of Section 170 / Reed, D Survey A-4561 in Crockett County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (7483) Field

County

Zapata People Energy Prod – Tx LP

Therefore, it is ordered by the Railroad Commission of Texas that effective November 6, 2007, the application of Peoples Energy Prod. - TX, L.P. for the Commission's certification that the portion of the Roleta (7483) Field within the correlative geologic interval from 8,000 feet to 8,050 feet as shown on the type log of the TXO Production Corp. now operated by Peoples Energy Prod. - TX, L.P. - Guerra "M"

SEVERANCE TAX ONLY

Docket No 04-0253684 Order date: 11/06/2007

RRC

RRC

490

SEVERANCE TAX ONLY

Docket No 02-0254335 Order date: 12/04/2007

RRC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 4, 2007, the application of Sandridge Energy, Inc. for Commission certification that the Brown-Bassett (Wolfcamp) Field within the geologic correlative interval of 6,038 feet to 6,308 feet, as shown on the log of the Sandridge Energy, Inc. Scott State No. 1201 (API No. 42-443-31018), under an estimated 1,280 acres in all of the TC RR Co. Survey Block R Section 12 \ Scott, M M A-2304 and TC RR Co. Survey Block R Section 11 A-1056 in Terrell County, Texas, identified by plat submitted, is a tight gas formation.

WOLFCAMP FORMATION

plat submitted, is a tight gas formation.

WOLFCAMP FORMATION

Brown-Bassett (Wolfcamp) Field

Sandridge Energy Inc

Brown-Bassett (Wolfcamp) Field

County

County Terrell

Terrell Sandridge Energy Inc

Survey Block 161 Section 33 A-540 in Terrell County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX "W" SERIES SAND

Provident City (Wilcox 10,800, Provident City (Wilcox 11500), Provident City (Wilcox 12,000) & Provident (Wilcox 13,000) Fields

County

Lavaca Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective December 4, 2007, the application of Newfield Exploration Company for the Commission's certification of the Wilcox "W" Series Sands in the Provident City (Wilcox 10,800) Field, Provident City (Wilcox 11,500) Field, Provident City (Wilcox 12,000) Field and Provident (Wilcox 13,000) Field within the correlative

RRC Docket No 7C-0254336 Order date: 12/04/2007

APPROVED TIGHT FORMATION LISTING

No. 2 (API No. 42-505-32121) within an estimated 320 acres, identified by plat submitted in this

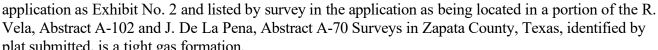
RRC

Docket No 7C-0254337 Order date: 12/04/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 4, 2007**, the application of Sandridge Energy, Inc. for Commission certification that the Brown-Bassett (Wolfcamp) Field within the geologic correlative interval of 5,242 feet to 5,692 feet, as shown on the log of the

Sandridge Energy, Inc. Sapp-Weaver No. 3303 (API No. 42-443-31031), under an estimated 1,280 acres in all of the GC&SF RR Co. Survey Block 161 Section 32 \ Brotze, P. A-1863 and GC&SF RR Co.



geologic interval of 10,950 feet as found in the type log of the Newfield Exploration Company F. W. Neuhaus No. 1 Well, API 42-285-32872, Gas ID 192632 to 13,675 feet as found on the type log of the Newfield Exploration Company Hartt Gas Unit No. 3 Well, API 42-285-33043, Gad ID 203955, within 14,450 acres in the surveys J. A. Wynmaker, A-499, J. W. Seymour, A-431, H.T. & B.R.R. Co. A-523, A.M. Gillespie, A-633, H.T. & B.R. Co. 551, H.T. & B. R. Co. A-550, Baseldua, A-622, P. Garza, A-632, John D. Ragsdale, A-377, J. Woolridge, A-684, D. Davis, A-135, H.E. & W.T. R.R. Co., A-559, G.W. Beaver, A-679, First State Bank of Halletsville, A-730, Aaron Monroe, A-304 and a portion of the E. W. Perry survey, A-358, Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Docket No 04-0254334 Order date: 12/04/2007

SEVERANCE TAX ONLY

VICKSBURG FORMATION

Brayton, N. (Vicksburg 9900) Field

County

Nueces Suemaur Expl. & Prod. LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective December 4, 2007, the application of Suemaur Expl. & Prod., LLC for the Commission's certification that the portion of the Brayton, N. (Vicksburg 9900) Field within the correlative geologic interval from 9,420 feet to 9,710 feet as shown on the type log of the Suemaur Expl. & Prod., LLC – Gillespie Gas Unit No. 3 (API No. 42-355-33824) within an estimated 140 acres in a portion of the De La Fuente, Abstract A-111 Survey in Nueces County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Brayton, N. (Vicksburg 9250) Field

<u>County</u>

Nueces Suemaur Expl. & Prod. LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective December 4, 2007, the application of Suemaur Expl. & Prod., LLC for the Commission's certification that the portion of the Brayton, N. (Vicksburg 9250) Field within the correlative geologic interval from 8,850 feet to 9,310 feet as shown on the type log of the Suemaur Expl. & Prod., LLC – Gillespie Gas Unit No. 2 (API No. 42-355-33807) within an estimated 110 acres in a portion of the De La Fuente, Abstract A-111 Survey in Nueces County, Texas, identified by plat submitted, is a tight gas formation.

CONGLOMERATE FORMATION

B.R.A. (Congl.) Field

<u>County</u> Palo Pinto Cholla Petroleum Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 4, 2007,** the

<u>RRC</u>

Docket No 04-0254333 Order date: 12/04/2007

SEVERANCE TAX ONLY

RRC

Docket No 7B-0254327 Order date: 12/04/2007

H&TC RR CO A-324

492

APPROVED TIGHT FORMATION LISTING

application of Cholla Petroleum, Inc. for Commission certification that the B.R.A. (Congl.) Field within the correlative geologic interval of 4,292 feet to 4,312 feet MD as shown on the log of the Cholla Petroleum, Inc. Gragg Hawn Kearney No. 1 well (API No. 42-363-35547) within the requested 1,568 acres as all or a portion of the all or a portion of the J. Poitevent, A-1058, Sec 3, J. Johnson, A-264, Sec 93, T Toby, A-691, D Nicklas, A-1114, A Candill, A-2079, S &F, A-108, Sec 1, J Poitevent, A-2188, 4, 6836, A 2079, Sec 37; survey and abstract in Palo Pinto County, Texas identified by plat submitted in this application, is a tight gas formation.

CONGLOMERATE FORMATION

Possum Kingdom (Congl.) Field

County

Palo Pinto Cholla Petroleum Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective December 4. 2007. the application of Cholla Petroleum, Inc. for Commission certification that the Possum Kingdom (Congl.) Field within the correlative geologic interval of 4,246 feet to 4,332 feet MD as shown on the log of the Cholla Petroleum, Inc. Under the Hill No. 3 well (API No. 42-363-35487) within the requested 250 acres as all or a portion of the all or a portion of the BS & F, Section 1, A-107; survey and abstract in Palo Pinto County, Texas identified by plat submitted in this application, is a tight gas formation.

WILCOX FORMATION

Jazz (/Wilcox Deep) Field

Counties Hardin, Polk and Tyler Unit Petroleum Company Docket No 03-0254570 Order date: 12/18/2007 Nunc Pro Tunc order: 4/28/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 18, 2007 the application of Unit Petroleum Company for Commission certification that the Jazz (Wilcox Deep) Field within the correlative geologic interval of 10,300 feet MD to 13,200 feet MD as shown on the well-log of the Unit Petroleum Company BP "C" No. 1 well (API No. 42-373-31041) within the requested 45,328 acres as all or a portion of the following surveys and abstracts in Hardin, Polk, and Tyler Counties, Texas identified by plat submitted in this application, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

(NPT 4/28/09: surveys E. Lubititet A-441 and I & GN RR CO A-390) (NPT 12/18/213: corrects several errors and omissions in the survey listing and fixes various typographical errors)

Hardin County

portion of survey:

SEVERANCE TAX ONLY

Nunc Pro Tunc order: 12/18/2013

RRC

RRC Docket No 7B-0254326 Order date: 12/04/2007

H&TC RR CO A-328 H&TC RR CO A-757 H&TC RR CO A-792

H&TC RR CO A-810 J Stephenson A-444 Kirby Lumber Co A-945 L Bryan A-77

Polk County

portion of survey:

A Morales A-52 AW Dismuke A-216 CJ O'Conner A-463 H Jackson A-361 H&TC RR CO A-?32

entire survey:

C Simmons A-819 D Allday A-86 DS McNeeley A-729 EG Simms A-749 ET RR CO A-924 H&TC RR CO A-?33 H&TC RR CO A-?34 H&TC RR CO A-?35 H&TC RR CO A-?36 HN Vickers A-822 I&GN RR CO A-649 I&GN RR CO A-695 I&GN RR CO A-698 I&GN RR CO A-707 J Stephenson A-523 Liberty CSL A-391

I&GN RR CO A-666 I&GN RR CO A-669 I&GN RR CO A-688 I&GN RR CO A-689 I&GN RR CO A-691 I&GN RR CO A-692 I&GN RR CO A-701 I&GN RR CO A-711 I&GN RR CO A-713 J Buchman A-111

W Hamilton A-266 WO Flowers A-205

entire survey:

DF Singleton A-881 H&TC RR CO A-740 H&TC RR CO A-778

H&TC RR CO A-791 H&TC RR CO A-797 H&TC RR CO A-814

LE Nordman A-412 RL Holland A-926 A Clayton A-179 BBB&C RR CO A-139 BBB&C RR CO A-136 BBB&C RR CO A-971

entire survey:

Liberty CSL A-395 M Thomas A-75 TF Pinckney A-1033

J Roach A-510 JJ Dollard A-724 Liberty CSL A-1110 M Fedenspill A-725 M Victor A-588 P Garcia A-254 RA Sumrall A-985 TF Pinckney A-1002 TF Pinckney A-1030 TF Pinckney A-1027 A Rodriguez A-557 A Wagner A-666 BBB&C RR CO A-1005 BBB&C RR CO A-138 BBB&C RR CO A-929 **BE Willingford A-1073** C Sherman A-583 C Stewart A-617 CJ Knox A-1054 DF Singleton A-1071 DF Singleton A-1081 E Lubititet A-441 **ET RR CO A-1008** ET RR CO A-1019 ET RR CO A-1034 ET RR CO A-1065 ET RR CO A-1092 ET RR CO A-1095 ET RR CO A-234 ET RR CO A-235 ET RR CO A-236 ET RR CO A-237 ET RR CO A-238 ET RR CO A-239 ET RR CO A-241 ET RR CO A-973

ET RR CO A-1041 J Clayton A-178 Kirby Lumber Corp A-1174 Liberty CSL A-435

F Gunderman A-286 F Helfenstein A-352 F Kriner A-423 GW Roper A-755 GW Roper A-756 GW Woelley A-828 H Emerson A-231 I&GN RR CO A-?16 I&GN RR CO A-?17 I&GN RR CO A-395 J Peters A-511 Kirby Lumber Corp A-1170 Kirby Lumber Corp A-1175 L Bryan A-67 LE Nordman A-488 Liberty CSL A-434 M Reese A-1018 R Smith A-584 RA Sumrall A-950 RL Holland A-844 S Holland A-384 SF Willford A-1105 State of Texas A-?18 **T&NO RR CO A-1090** T&NO RR CO A-924

Tyler County

portion of survey:

Liberty CSL A-436 TC RR CO A-783 TF Pinckney A-1089 TJ Hatton A-381 TW Chambers A-177 VA Petty A-1056 W Hamilton A-359 WD Ley A-1156 WH Baker A-1007 WO Flowers A-265

WILCOX FORMATION

Falcon Lake, E. (Wilcox Cons) Field

RRC Dealect No.

Docket No 04-0254575 Order date: 12/18/2007

<u>County</u>

Zapata U.S. Enercorp LTD

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 18, 2007**, the application of U.S. Enercorp, LTD. for Commission certification that the Falcon Lake, E. (Wilcox Consl.) Field within the correlative geologic interval of 11,400 feet to 11,440 feet MD as shown on the log of the U.S. Enercorp, LTD. Dolen No. 1 well (API No. 42-505-35745) within the requested 1,013 acres as all or a portion of the all or a portion of the J.S. Gutierrez Survey, Porcion 20, A-32 survey and abstract in Zapata County, Texas, identified by plat submitted in this application, is a tight gas formation.

WILCOX FORMATION

Falcon Lake, E. (Wilcox W-17) Field

County

Zapata U.S. Enercorp LTD <u>RRC</u>

Docket No 04-0254573 Order date: 12/18/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 18, 2007,** the application of U.S. Enercorp, LTD. for Commission certification that the Falcon Lake, E. (Wilcox W-17) Field within the correlative geologic interval of 11,400 feet to 11,440 feet MD as shown on the log of the U.S. Enercorp, LTD. Vela Lopeno No. 1 well (API No. 42-505-35596) within the requested 1,013 acres

as all or a portion of the all or a portion of the J.S. Gutierrez Survey, Porcion 20, A-32 survey and abstract in Zapata County, Texas identified by plat, submitted in this application, is a tight gas formation.

WILCOX FORMATION

Village Mills Deep (WX Cons) Field

<u>RRC</u>

Docket No 03-0254572 Order date: 12/18/2007 Nunc Pro Tunc Order: 2/28/2017

<u>Counties</u> Tyler and Hardin Sanchez Oil and Gas Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 18. 2007** the application of Sanchez Oil and Gas Corporation for Commission certification that the Village Mills Deep (WX Cons.) field within the correlative geologic interval of 8,870 feet to 15,500 feet as shown on the log of the Sanchez Oil and Gas Corporation Gulf West No. 2 well (API No. 42-199-33053), under an estimated 16,301 acres including all or a portion of the T&NO RR CO A-481, T&NO RR CO A-555, H&TC RR CO A-319, Allen, A, A-888, Buckman, J, A-85, Hardin CSL A-256, H&TC RR CO A-321, Brooks, W, A-79, BS&F A-648, BS&F A-541, Richardson, J U, A-436, Beaumont, J A, A-80, Dooling, J, A-177, Ingram, J, A-332, King, H G, A-822, Lint, S, A-368, Cotton, J N, A-534, Hardin CSL A-257, Rodriguez, A, A-434, Overstreet, S, A-851, Williford, J G, A-868, Overstreet, J T, A-597, Stewart, C, A-460, Stewart, C, A-617, Lubititet, E, A-366, Hatton, T J, A-279, Hamilton W, A-266, Penay, T, A-424, T&NO RR CO A-482, T&NO RR CO A-556, Hay, A, A-264 surveys and abstracts in Tyler and Hardin Counties, Texas, identified by plat submitted, is a tight gas formation.

(NPT: includes the Andrews, L A-65 and Bryan, L A-76 Surveys mistakenly omitted from the original Final Order approved 12/18/2007)

LOWER CRETACEOUS FORMATION

Navasota River (Cretaceous Lower) Field

Counties

Brazos and Grimes Enervest Operating LLC Anadarko E&P Company LP

<u>RRC</u>

Docket No 03-0254399 Order date: 12/18/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 18, 2007**, the application of Enervest Operating, L.L.C. and Anadarko E&P Company LP for the Commission's certification that the portion of the Navasota River (Cretaceous Lower) Field within the correlative geologic interval of 11,933 feet to 12,232 feet as shown on the type log of the C.R.L. Incorporated, M.P. Walker Well No. 1 (API No. 42-041-30552) within an estimated 30,750 acres as a portion of the Millican, A., A-39; Millican, E. M., A-40; Dever, W., A-14; Mays, T. H., A-160; Howard, W., A-136; Williams, K. T., Jr., A-259; Brooks, W., A-73; Dunlap, W., A-107; Walker, J., A-244; Mays, T. H., A-161; Evans, J., A-111; Evans, J., A-110; Lancaster, A. D., A-151; Barrera, J. M., A-67; Stewart, J. W., A-213; Hudson, H. G., A-141; Barrera, J. M., A-69; Paney, C., A-201; Miller, A., A-165; Prescott, P. P., A-260; Hudson, H. G., A-140; Barrera, J. M., A-68; Houston, A. D., A-133; Smith, S. D., A-210. Mitchell, J. P., A-254; Gray, J., A-250; Hill, T. S., A-255; Robertson, S. W., A-202; Matthews, R., A-

36; Clampitt, M., A-90; Jordan, J., A-146 Surveys in **Brazos County** and the Toby, T, A-460; Seaton, G. W., A-409; Boatwright, T., A-113; Mason, G., A-342; Robinson, J. T., A-390; Williams, T., A-479; Seaton, G. W., A-410; Cornaugh, H., A-14; Sanders, W. R., A-407; Cox, J., A-13; Millit, S., A-350; Palmer, J. C., A-378; Mason, G., A-343; Baker, B., A-115; Mason, G., A-345; Fugua, E., A-204; Fugua, E., A-205 Surveys in **Grimes County**, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Sarita, East (Frio) Field

<u>County</u>

Kenedy Newfield Exploration Company

Therefore it is ordered by the Railroad Commission of Texas that effective **December 18, 2007**, the application of Newfield Exploration Company for the Commission's certification of the Frio formation in the Sarita, East (Frio) Field within the correlative geologic interval of 12,680 feet to 14,850 feet as shown on the type log of the Baker Hughes Log of the Newfield Exploration Company, Mrs. S.K. East "B" Lease Well No. 70, located within the estimated 2856.9 acre area, in a portion of the following survey: A & D De la Garza A-37 in Kenedy County, Texas, identified by the plat submitted is a tight gas formation.

LOWER FRIO FORMATION

Sarita, East (Lower Frio Cons) Field

County

Kenedy Newfield Exploration Company

Therefore it is ordered by the Railroad Commission of Texas that effective December 18, 2007, the application of Newfield Exploration Company for the Commission's certification of the Lower Frio Consolidated formation in the Sarita, East (Lower Frio Cons.) Field within the correlative geologic interval of 14,850 feet to 17,080 feet as shown on the type log of the Baker Hughes Log of the Newfield Exploration Company, Mrs. S.K. East "B" Lease Well No. 70, located within the estimated 1,795.2 acre area, in a portion of the following survey: A & D De la Garza A-37 in Kenedy County, Texas, identified by the plat submitted is a tight gas formation.

VICKSBURG FORMATION

Flores (Vicksburg, Lower) Field

Counties

Hidalgo and Starr El Paso Production Oil & Gas Company

<u>RRC</u>

Docket No 04-0254567 Order date: 12/18/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 18, 2007, the

Order date: 12/18/2007

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 04-0254569 Order date: 12/18/2007

SEVERANCE TAX ONLY

Docket No 04-0254568

RRC

application of El Paso Production Oil & Gas Company for Commission certification that the portions of the Flores (Vicksburg, Lower) field within the correlative geologic interval from 6,950 feet MD to 10,510 feet MD in the El Paso Production Oil & Gas Company Zamora State Well No. 7 (API No. 42-215-33472) within the requested 640 acre area as of all or a portion of the following surveys: W. D. Parchman/J B F McMillan survey, section 883, A-726, W. D. Parchman/J B F McMillan survey, section 883, A-726, Nicolasa Salinas/ Los Maguellas Grants survey, section 28, A-72 and Nicolasa Salinas/ Los Maguellas Grants survey, section 28, A-411 located in Hidalgo and Starr Counties, Texas; identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Jennie Bell (Wilcox 11500) Field

Counties

De Witt and Victoria Chesapeake Operating Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective December 18th, 2007, the application of Chesapeake operating, Inc. for Commission certification that the Jennie Bell (Wilcox 11500) Field within the correlative geologic Wilcox interval as defined from 11,510 feet to 11,871 feet as shown on the type log of the Chesapeake Operating, Inc., W.T. Bell No. 9 well (API No. 42-123-33102), under an estimated 1,518 acres identified as all or a portion of the SA & MG RR CO Survey A-631, SA & MG RR CO Survey A-444, J M AROCHA, Survey A-56, and SA & MG RR CO Survey A-10 which are located entirely within Dewitt and Victoria Counties, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

KRB/ZUNI-NC (VXBG) Field

County

Kleberg Headington Oil Company LP

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 18, 2007** the application of Headington Oil Company, LP for the Commission's certification that the portion of the KRB/ZUNI-NC (VXBG) Field within the correlative geologic interval from 12,510 feet to 14,550 feet as shown on the open hole log of the Headington Oil Company King Ranch Minerals No. 1 (API No. 42-273-32427) within an estimated 559 acres, identified by plat submitted in this application as Exhibit No. 1 and listed by survey in the application as being located in Kleberg County in the W.D. Scull A-211, the John Jiams A-129 and the T.D. Purnell A-203 Surveys, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Stockman (Travis Peak) Field

County Shelby Samson Lone Star LLC RRC Docket No 06-0254571 Order date: 12/18/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 18, 2007, the

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RRC

Docket No 04-0254400 Order date: 12/18/2007

SEVERANCE TAX ONLY

Docket No 02-0254401

Order date: 12/18/2007

SEVERANCE TAX ONLY

application of Samson Lone Star, LLC for Commission certification that the Stockman (Travis Peak) Field within the geologic correlative interval of 9,110 feet to 9,365 feet, as shown on the log of the Samson Lone Star, LLC Kennedy Trust No. 1 (API No. 42-419-31100), under an estimated 558 acres in portions of the of the Alford Lindsey Survey A-423 and the Phillip Walker Survey A-760 in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

DOUGLAS FORMATION

Hemphill (Douglas) Field

County

Hemphill Samson Lone Star LLC <u>RRC</u>

Docket No 10-0254396 Order date: 12/18/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 18, 2007</u>, the application of Samson Lone Star, LLC for Commission certification that the Hemphill (Douglas) Field within the geologic correlative interval of 7,830 feet to 8,130 feet, as shown on the log of the Samson Lone Star, LLC Ramp Walker 12 No. 2 (API No. 42-211-33564), under an estimated 2,130 acres in all or portions of the H&TC RR Co. Survey Block 41 Section 12 \ Ramp, H M A-909, the H&TC RR Co. Survey Block 41 Section 10 \ New, J D A-1069, the H&TC RR Co. Survey Block 41 Section 24 \ Turner, J C A-1082, the H&TC RR Co. Survey Block 41 Section 24 \ S

WILCOX FORMATION

West Tiger (Wilcox Consolidated) Field

County

Duval Sanchez Oil and Gas Corporation

RRC

Docket No 04-0254677 Order date: 12/18/2007 Nunc Pro Tunc: 3/11/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 18. 2007** the application of Sanchez Oil and Gas Corporation for Commission certification that the West Tiger (Wilcox Consolidated field within the correlative geologic interval of 7,780 feet to 11,000 feet as shown on the log of the V. Kohler A Lease, No. 100 well (API No. 42-131-10771), under an estimated 18,603 acres including all or a portion of the BS&F A-1770, Roscal, S, A-1768, BS&F A-1913, BS&F A-1342, BS&F A-1972, BS&F A-123, GB&CNG RR CO A-1704, GB&CNG RR CO A-724, AB&M A-22, AB&M A-23, AB&M A-1790, AB&M A-1699, GB&CNG RR CO A-714, AB&M A-41, AB&M A-1769, Chatham, M H, A-1914, AB&M A-1772, AB&M A-40, Chatham, MH, A-1722, GB&CNG RR CO A-1703, GB&CNG RR CO A-722, CCD CO A-692, GB&CNG RR CO A-1706, GB&CNG RR CO A-1721, BS&F A-124, BS&F A-1725, BS&F A-1726, BS&F A-648, BS&F A-647, GC&SF RR CO A-859, CCSD&RGNG RR CO A-2019, Lopez, A, A-2072, surveys and abstracts in Duval County, Texas, identified by plat submitted, is a tight gas formation.

Nunc Pro Tunc to add 2 surveys J M A-2021 and GB&CNG RR CO A-717.

TRAVIS PEAK FORMATION

Garrison (Travis Peak), Garrison, S. (Pettit, Lo), Stockman (Cotton Valley), Stockman (Travis Peak) & Stockman (Travis Peak, West) fields

<u>County</u> Shelby Energuest Corporation <u>RRC</u>

Docket No 06-0254577 Order date: 12/18/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 18, 2007,** the application of Energuest Corporation for Commission certification that the portions of the Garrison (Travis Peak) Field, Garrison, S. (Pettit, Lo.), Stockman (Cotton Valley), Stockman (Travis Peak), Stockman (Travis Peak, West) fields within the correlative geologic interval is defined from 7259 feet to 9567 feet as shown on the Southwestern Energy Stockman Gas Unit 1 No. 4 well (API No. 42-419-93091) under an estimated 1,351 acres of all or a portion of the Billingsley A-1039, Blackburn, W A-61, Carr, M A-100, Garrett, H A-246, Gomez, J A-243, Green, C M A-1091, Johnson, S C A-1011, Pruitt, W A-578, Rodriguez, J A A-587, and Sierra, J G A-3 surveys in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Doyle Creek (Travis Peak) Field

<u>County</u> Cherokee Chesapeake Operating Co RRC Docket No 06-0254398 Order date: 12/18/2007

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 18, 2007, the application of Chesapeake Operating Inc for Commission certification that the Doyle Creek (Travis Peak) field within the correlative geologic interval as defined from 10,748 feet to 13,278 feet as shown on the type log of the Chesapeake Operating Inc – Sessions No 1 well (API No 42-073-31212) under an estimated 5,905 acres as all or a portion of the JN Boden A-5, M Del Carmen Liego A-32, J Bowman A-88, R Buckelew A-138, J Davenport A-220, W A Hill A-410, J J Halsomback A-413, I R Lewis A-534, W R Newman A-652, R Williams A-921 and J Gaston A-1017 surveys in Cherokee County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG 15 FORMATION

CD Nabors (Vicksburg) Field

<u>Counties</u> Hidalgo and Starr Petrohawk Operating Company **RRC** Docket No 04-0254638 Order date: 1/28/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 28th**, **2008**, the application of Petrohawk Operating Company for the Commission's certification that the Vicksburg 15 Formation of the CD Nabors (Vicksburg) Field within the correlative geologic interval from 9,071 to 9,310

feet of the Petrohawk Operating Company - Cleopatra No. 5 (API No. 42-427-34016) within an estimated 15,730 acres as being located in portions of the Farias, F Survey A-79, Morales, J A Survey A-338, CCSD & RGNG RR Co Survey A-385, Salinas, N Survey A-411, CCSD & RGNG RR Co Survey A-424, GC & SF RR Co Survey A-636, Flores, S Survey A-697, CCSD & RGNG RR Co Survey A-723, CCSD & RGNG RR Co Survey A-893, City of San Antonio Survey A-943, GC & SF RR Co Survey A-1121 in Starr County, Texas and Morales, J A Survey A-68 in Hidalgo County, Texas, identified by base map submitted, is a tight gas formation.

VICKSBURG 16 FORMATION

CD Nabors (Vicksburg) Field

Counties

Hidalgo and Starr Petrohawk Operating Company Docket No 04-0254639 Order date: 1/28/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 28th, 2008, the application of Petrohawk Operating Company for the Commission's certification that the Vicksburg 16 Formation of the CD Nabors (Vicksburg) Field within the correlative geologic interval from 9,310 to 9,619 feet of the Petrohawk Operating Company - Cleopatra No. 5 (API No. 42-427-34016) within an estimated 16,220 acres as being located in portions of the Farias, F Survey A-79, Morales, J A Survey A-338, CCSD & RGNG RR Co Survey A-385, Salinas, N Survey A-411, CCSD & RGNG RR Co Survey A-424, GC & SF RR Co Survey A-636, Flores, S Survey A-697, CCSD & RGNG RR Co Survey A-723, CCSD & RGNG RR Co Survey A-893, City of San Antonio Survey A-943, GC & SF RR Co Survey A-1121 in Starr County, Texas and Morales, J A Survey A-68 in Hidalgo County, Texas, identified by base map submitted, is a tight gas formation.

VICKSBURG 17 FORMATION

CD Nabors (Vicksburg) Field

County

Starr Petrohawk Operating Company RRC

Docket No 04-0254640 Order date: 1/28/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 28th, 2008, the application of Petrohawk Operating Company for the Commission's certification that the Vicksburg 17 Formation of the CD Nabors (Vicksburg) Field within the correlative geologic interval from 9,619 to 9,770 feet of the Petrohawk Operating Company - Cleopatra No. 5 (API No. 42-427-34016) within an estimated 80 acres as being located in portions of the Morales, J A Survey A-338 in Starr County, Texas, identified by base map submitted, is a tight gas formation.

VICKSBURG 19 FORMATION

CD Nabors (Vicksburg) Field

RRC

Docket No 04-0254641 Order date: 1/28/2008

RRC

Counties

Hidalgo and Starr Petrohawk Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 28th**, **2008**, the application of Petrohawk Operating Company for the Commission's certification that the Vicksburg 19 Formation of the CD Nabors (Vicksburg) Field within the correlative geologic interval from 9,862 to 10,056 feet of the Petrohawk Operating Company – Cleopatra No. 5 (API No. 42-427-34016) within an estimated 13,250 acres as being located in portions of the Farias, F Survey A-79, Morales, J A Survey A-338, CCSD & RGNG RR Co Survey A-385, Salinas, N Survey A-411, GC & SF RR Co Survey A-636, Flores, S Survey A-697, CCSD & RGNG RR Co Survey A-893, City of San Antonio Survey A-943, GC & SF RR Co Survey A-1121 in Starr County, Texas and Morales, J A Survey A-68 in Hidalgo County, Texas, identified by base map submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Red Land, North (Travis Peak) Field

County

Nacogdoches Samson Lone Star LLC

SEVERANCE TAX ONLY

RRC

Docket No 06-0255180 Order date: 1/28/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 28, 2008**, the application of Samson Lone Star, LLC for Commission certification that the Red Land, North (Travis Peak) Field within the geologic correlative interval of 10,107 feet to 11,466 feet, as shown on the log of the Samson Lone Star, LLC Toby Gas Unit 1 No. 1 (API No. 42-347-32410), under an estimated 640 acres in a portion of the of the Genio Ramirez Survey A-458 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

Cotton Valley Sand	<u>RRC</u>
Bossier Shale	Docket No. 01-0253019
Cotton Valley Lime	Order date: 1/28/2008
Havnesville Shale	

EXPANSION OF INTERVAL ONLY FROM PREVIOUS DOCKET NO 20-75,144-(1980) NO NEW FORMATIONS OR COUNTIES ADDED Counties

1. Anderson	13. Falls	25. Leon	37. Rockwall
2. Angelina	14. Fannin	26. Limestone	38. Rusk
3. Bowie	15. Franklin	27. Madison	39. Sabine
4. Brazos	16. Freestone	28. Marion	40. San Augustine
5. Burleson	17. Gregg	29. Milam	41. Shelby
6. Camp	18. Harrison	30. Morris	42. Smith
7. Cass	19. Henderson	31. Nacogdoches	43. Titus
8. Cherokee	20. Hopkins	32. Navarro	44. Trinity

9. Collin	21. Houston	33. Panola	45. Upshur
10. Dallas	22. Hunt	34. Rains	46. Van Zandt
11. Delta	23. Kaufman	35. Red River	47. Walker
12. Ellis	24. Lamar	36. Robertson	48. Wood

Depth: The range of these formations is found as follows:

- 1. Cotton Valley Sandstone Formation:
- 2. Bossier Shale Formation:
- 3. Cotton Valley Lime Formation:
- INTERVAL 5,000 FEET TO 20,000

WILCOX FORMATION

Haynes (Middle Wilcox Cons) Field

County

Zapata Laredo Energy

SEVERANCE TAX ONLY

Docket No 04-0254642 Order date: 2/12/2008

Therefore, it is ordered by the Railroad Commission of Texas that effective February 12, 2008, the application of Laredo Energy for the Commission's certification of the Haynes (Middle Wilcox Cons.) Field within the correlative geologic interval of 10,790 feet to 11,350 feet as found on the type log of the Laredo Energy Volpe No. 1 Well, API 42-505-33819, Gas ID 170400 within 88 acres in the El Socorro Jose Maria Canales Survey, A-25, Share 6, Zapata County, Texas, identified by plat submitted, is a tight gas formation.

RRC

EDWARDS LIMSTONE FORMATION

Speary (Edwards) Field

County

Karnes Enduring Resources LLC <u>RRC</u>

Docket No 02-0255242 Order date: 2/12/2008

SEVERANCE TAX ONLY

Therefore it is ordered by the Railroad Commission of Texas that effective February 12, 2008, the application of Enduring Resources LLC for the Commission's certification of the Speary (Edwards) Field within the correlative geologic interval of 13,420 feet to 13,880 feet as shown on the type log of the Dominion Oklahoma Texas E & P, Inc., Tips, B. B. Lease Well No. 1 (API 42-255-30228) within 9,855 acres in all or a portion of the following list of surveys: C Martinez A-6; P Trevino A-12; in Karnes County, Texas, identified by the plat submitted is a tight gas formation.

EDWARDS LIMSTONE FORMATION

Pawnee (Edwards) Field

Counties Bee and Karnes

<u>RRC</u>

Docket No 02-0255243 Order date: 2/12/2008 NPT Order: 8/18/2009

Enduring Resources LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective February 12, 2008, the application of Enduring Resources LLC for the Commission's certification of the Pawnee (Edwards) Field within the correlative geologic interval of 13,425 feet as shown on the log of the Ford Well No. 1, B. S.& F. A-127 Survey, Bee County, Texas, to the Gas-water contact at a subsea depth of 13,705 feet, which is the same as for the Pawnee (Edwards) Field rules, for the requested 17,537 acre area in all or a portion of the following list of surveys: R Halley A-142; J D Barnes A-29; J P King A-173; L P I A & M Co A-353: C Martinez A-6 in Karnes County, Texas, and B G Ijams A-202; W C Gill A-168; S Louis A-1239; C Martinez A-1240; T J Smith A-294; J J Sanchez A-296; T Mancha A-225; C Clark A-135; R B Marcy A-237; F Lewis A-385; W F Hodge A-175; N Recendez A-278; S A Burnett A-109; J C Beasley A-541; C Baker A-112; P B McEarley A-236; T Powell A-266; J C Beasley A-540; in Bee County, Texas, identified by the plat submitted is a tight gas formation. **NPT Order: to correct survey as W. C. Gill A-166**

MORROW FORMATION

Higgins, South (Morrow) Field

County

Hemphill Questar Expl. And Prod Co SEVERANCE TAX ONLY

Order date: 2/12/2008

RRC

SEVERANCE TAX ONLY

Docket No 10-0255244

Therefore, it is ordered by the Railroad Commission of Texas that effective February 12, 2008, the application of Questar Expl. And Prod. Co. for Commission certification that the Higgins, South (Morrow) Field within the geologic correlative interval of 11,964 feet to 12,020 feet, as shown on the log of the Questar Ruth Cabe Well No. 651 (API No. 42-211-32183), under an estimated 320 acres in a portion of the H & TC RR Co. Survey Block 42 Section 51 A-274 in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Monte Christo (43-57 Cons) Field

County

Hidalgo El Paso Production Oil & Gas Co **RRC** Docket No 04-0255245 Order date: 2/12/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **February 12, 2008**, the application of El Paso Production Oil & Gas Company for Commission certification that the portions of the Monte Christo (43-57 Cons.) field within the correlative geologic interval as defined from 8,049 feet to 8,970 feet in the El Paso Production Oil & Gas Company Johnson –A- Well No. 2 (API No. 42-215-31726) within the requested 1,294 acres area as of all or a portion of the following surveys: State of Texas/Melado Tr/Balli, J. J. (Salvador Del Tule Grt J. J. Balli) Abstract 290 & 190, TM RR Co.(Texas-Mexican Rwy. # 211) Abstract 128 & 624, TM RR Co./W.T. Bomar # 210 Abstract 624 located in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Holzmark, E (10300) Field

County

Bee Dan A Hughes Company LP Order date: 2/12/2008

Docket No 02-0255246

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 12, 2008 the application of Dan A Hughes Company LP for Commission certification that the Holzmark, E. (10300) field within the correlative geologic interval of 10264 feet to 10600 feet MD as shown on the log of the Dan A Hughes Company LP – Austin Brown No 6 well (API No 42-025-33454) within the requested 907 acres as all or a portion of the A.J. Davis A-155 survey in Bee County, Texas, identified by plat submitted, is tight gas formation.

WILCOX FORMATION

Coquat (Slick) Field

County

Live Oak Magnum Producing LP

RRC

Docket No 02-0255248 Order date: 2/12/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>February 12, 2008</u> the application of Magnum Producing, LP for Commission certification that the Coquat (Slick) Field within the correlative geologic interval of 7,454 feet to 7,490 feet MD as shown on the log of the Magnum Producing, LP Meider as Unit No. 101 well (API No. 42-297-34649) within the requested 107 acres as all or a portion of the H. WALLER, A-478 survey and E. VOTAW, A-469, survey and abstract in Live Oak County, Texas identified by plat submitted in this application, is a tight gas formation.

WILCOX FORMATION

Mikeska, N. (10300) Field

County

Live Oak Magnum Producing LP

<u>RRC</u>

Docket No 02-0255249 Order date: 2/12/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>February 12. 2008</u> the application of Magnum Producing, LP for Commission certification that the Mikeska, N. (10300) Field within the correlative geologic interval of 10,250 feet to 10,280 feet MD as shown on the log of the Magnum Producing, LP Corzine Gas Unit No. 1 well (API No. 42-297-34417) within the requested 416 acres as all or a portion of the E. RAMIREZ NO. 16, A-394, survey and abstract in Live Oak County, Texas identified by plat submitted in this application, is a tight gas formation.

WILCOX FORMATION

Fant (Wilcox 10000) Field

County

<u>RRC</u>

Docket No 02-0255416 Order date: 2/12/2008

Live Oak El Paso Production Oil & Gas Co

Therefore, it is ordered by the Railroad Commission of Texas that effective February 12, 2008, the application of El Paso Production Oil & Gas Company for Commission certification that the portions of the Fant (Wilcox 10000) field within the correlative geologic interval as defined from 10105 feet to 10290 feet as shown on the log of El Paso Production Oil & Gas Co – Bodden-Frost GU 1 well No 4 (API No 42- 297-34283) within the requested 20034 acre area as all or a portion of the A& B A-607, A-51, A-608, ACH & B A-610, A-74, Anderson, WC A-44, A-556, BS&F A-122, 635, 634, Cameron CSL A-145, A-146, Gafferoy, OA A-186, Goodman, LA A-194, Novell, WS A-310, Owen, N A-313, Poitevent, J A-324, 325, 326,328,329, 354, 355, 356, 384, 385, 386, 600, 601, 602, 604, 621, 624, 645, 647, 648, 663, SM & S A-444 and 634, Vanover, S A-727, Williams, SM A-553 and Wright, J A-476 in Live Oak County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Rincon (Vicksburg Consolidated) Field

RRC Docket No 04-0255418

Order date: 2/12/2008

County

Starr Forest Oil Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 12, 2008 the application of Forest Oil Corporation for Commission certification that the Rincon (Vicksburg Consolidated) field within the correlative geologic interval of 4,428 feet to 8,191 feet as shown on the log of the Continental Oil Company Garcia, M M No. 4A well (API No. 42-427-03850), under an estimated 14,763 acres including all or a portion of the GB&CNG RR CO A-255, GB&CNG RR CO/TRUITT, A L A-967, GB&CNG RR CO A-254, GB&CNG RR CO/TRUITT, A L A-969, GB&CNG RR CO A-258, GB&CNG RR CO/TRUITT, A L A-968, TT RR CO/WRIGHT, T R A-1094, CCSD&RGNG RR CO/RAMIREZ, S A-939, CCSD&RGNG RR CO A-361, CCSD&RGNG RR CO A-363, CCSD&RGNG RR CO/RAMIREZ, S A-937, CCSD&RGNG RR CO A-238, CCSD&RGNG RR CO/SLAYTON, J H A-1027, STEPHENSON, W D A-682, CCSD&RGNG RR CO A-236, CCSD&RGNG RR CO/RAMIREZ, S A-938, CCSD&RGNG RR CO A-364, STOREY, R D/JONES, J M A-845, CCSD&RGNG RR CO A-365, STEPHENSON, W D/JONES, J M A-844, CCSD&RGNG RR CO A-368, CCSD&RGNG RR CO/GARZA, A G A-1054, CCSD&RGNG RR CO A-367, CCSD&RGNG RR CO/HINOJOSA, F A-1056, CCSD&RGNG RR CO A-366, CCSD&RGNG RR CO/SILVAS, B A-1058, Surveys and Abstracts in Sections 229, 232, 231, 268, 265, 266, 6, 486, 485, 527, 528, 221, 220, 906, 219, 222, 529, 917, 531, 907, 537, 536, 535, 534, 533 and 538, in Starr County, Texas, identified by plat submitted, is a tight gas formation.

LOWER WOLFCAMP FORMATION

Haley (Lwr Wolfcamp-Penn Cons) Field

Counties

Loving, Winkler and Ward Anadarko Petroleum Corporation

<u>RRC</u>

Docket No 08-0255653 Order date: 3/11/2008

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Haley (Lwr. Wolfcamp-Penn Cons.) Field within the correlative geologic interval from 12,682 feet to 18,342 feet as shown on the type log of the Westland Oil – Avant Forrest "39" No. 1 (API No. 42-301-30500) within an estimated 168,442 acres as being located in portions of Block C-25, Public School Land Survey, Loving County, Block C-24, Public School Land Survey, Loving County, Block C-24, Public School Land Survey, Loving County, Block C-26, Public School Land Survey, Loving County, Block C-24, Public School Land Survey, Loving and Winker Counties, Block 74, Public School Land Survey, Winkler County, Block 53, T2, T&P RR Co. Survey, Loving County, Block 29, Public School Land Survey, Loving County, Block 29, Public School Land Survey, Loving County, Block 26, Public School Land Survey, Winkler Counties, Block 27, Public School Land Survey, Winkler County, Block 26, Public School Land Survey, Winkler County, Block 1, W&NW RR Co. Survey, Loving County, Block 20, University Lands, Loving & Winkler Counties, Block 1, W&NW RR Co. Survey, Ward County, Block 19, University Lands, Loving & Winkler Counties, Block 1, W&NW RR Co. Survey, Ward County, Block 19, University Lands, Ward County, Block 20, University Lands, Ward County, Block 20, University Lands, Ward County, Block 20, University Lands, Ward County, O.D. Peters Survey, Ward County, M.J. Herring Survey, Ward County and the D.T. Johnson Survey, Ward County, Texas, identified by plat submitted, is a tight gas formation.

APPROVED TIGHT FORMATION LISTING

application of Anadarko Petroleum Corporation for the Commission's certification that the portion of the

Therefore, it is ordered by the Railroad Commission of Texas that effective March 11, 2008, the

FRIO FORMATION

Midway, East (10700) Field

<u>County</u>

San Patricio EOG Resources Inc

RRC

SEVERANCE TAX ONLY

Docket No 04-0255654 Order date: 3/11/2008

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 11, 2008</u> the application of EOG Resources, Inc. for Commission certification that the Midway, East (10700) field within the correlative geologic interval of 10,685 feet to 12,890 feet as shown on the log of the Magnum Producing and Operating T. A. McKamey No. B-2 well (API No. 42-409-30305), under an estimated 4,053 acres including all or a portion of the JACKSON CROUCH A-87, SAN PATRICIO CSL A-238, SA&MG RR CO A-256, C WRIGHT A-280, SA&MG RR CO A-260, JOHN M SWISHER A-393, SA&MG RR CO A-255, SA&MG RR CO A-257, SAN PATRICIO CSL A-235 AND J M SWISHER A-394, Surveys and Abstracts in San Patricio County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

El Grullo (Wilcox 11,000) Field

County

Zapata Alegre Energy Inc

<u>RRC</u>

Docket No 04-0255417 Order date: 3/11/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective March 11, 2008, the application of Alegre Energy, Inc. for the Commission's certification of the El Grullo (Wilcox 11,000) Field within the correlative geologic interval of 11,000 feet to 11,200 feet as found on the type log of the Alegre Energy Siete Velas No. 1 Well, API 42-505-34659, Gas ID 201177 within 1,324.59 acres in the El

Grullo Grant, Onofre Garcia Survey, A-37, Zapata County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Oakridge (Travis Peak) Field

<u>County</u> Nacogdoches Sonerra Resources Corporation RRC Docket No 06-0255585 Order date: 3/11/2008

SEVERANCE TAX ONLY

Therefore it is ordered by the Railroad Commission of Texas that effective March <u>11</u>, 2008, the application of Sonerra Resources Corporation for the Commission's certification of the Oakridge (Travis Peak) Field within the correlative geologic interval of 9,382 feet to 11,626 feet as shown on the Platform Express Log of the Sonerra Resources Corporation, Rising Sun Lease Well No. 1, (API 42-347-32165) in the requested 12,566 acre area, in all or a portion of the following surveys: J M Mora A-827; De La Cerda, N A-14; J Mora A-361; De La Garza A-875; J I Ybarbo A-60; J Fulcher A-210; P Procela A-47; C S Engledow A-198; M C Chirino A-18; J Walling A-588; H McClure A-374; J W Barrow A-92; in Nacogdoches County, Texas, identified by the plat submitted is a tight gas formation.

RRC

DELAWARE SHALE FORMATION

Toyah, NW (Shale), Balmorhea (Woodford) &I(certain Wildcat Delaware Shale-SEEOORDER REGARDING WILDCAT FILINGS) FieldsCounty

Reeves Chesapeake Operating Inc

SEVERANCE TAX ONLY

Docket No 08-0255805

Order date: 3/11/2008

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 11, 2008</u>, the application of Chesapeake Operating, Inc. for Commission certification that the Toyah, NW (Shale) Field, Balmorhea (Woodford) Field and certain Wildcat Delaware Shale fields within the correlative geologic Delaware Shale interval defined from 11,355 feet to 12,640 feet as shown on the type log of the Chesapeake Operating, Inc., Jobe State No. 16 well (API No. 42-389-32379), under an estimated 46,910 acres and listed by all or a portion of the following surveys listed below and located entirely within Reeves County, Texas, identified by plat submitted, is a tight gas formation. All wells shall be completed in a Commission designated field prior to any filings pursuant to this order.

Survey	Block	Section	County	Abstract Number
T&P RR CO	55 T8S	14	Reeves	3484
T&P RR CO	56 T8S	26	Reeves	1704
T&P RR CO	56 T8S	25	Reeves	190
PSL	C10	5	Reeves	3349
PSL	C10	4	Reeves	3210
T&P RR CO	56 T8S	35	Reeves	205
T&P RR CO	56 T8S	36	Reeves	3525
H&GN RR CO	13	34	Reeves	4667

H&GN RR CO	13	42	Reeves	4575
PSL	C10	2	Reeves	1638
PSL	C10	2	Reeves	2883
PSL	C10	2	Reeves	1631
PSL	C10	3	Reeves	1632
PSL	C10	3	Reeves	3348
PSL	C10	1	Reeves	3645
PSL	C10	4	Reeves	1633
H&GN RR CO	13	32	Reeves	4694
H&GN RR CO	13	34	Reeves	4572
H&GN RR CO	13	29	Reeves	460
H&GN RR CO	13	30	Reeves	4666
H&GN RR CO	13	32	Reeves	4571
H&GN RR CO	13	35	Reeves	463
H&GN RR CO	13	30	Reeves	4693
H&GN RR CO	13	31	Reeves	461
PSL	C10	7	Reeves	4678
H&GN RR CO	13	46	Reeves	5507
PSL	C10	6	Reeves	4677
H&GN RR CO	13	45	Reeves	467
H&GN RR CO	13	46	Reeves	5157
H&GN RR CO	13	46	Reeves	5158
H&GN RR CO	13	33	Reeves	462
H&GN RR CO	13	47	Reeves	468
H&GN RR CO	13	41	Reeves	465
H&GN RR CO	13	48	Reeves	1329
H&GN RR CO	13	40	Reeves	4574
H&GN RR CO	13	49	Reeves	469
H&GN RR CO	13	36	Reeves	4573
H&GN RR CO	13	39	Reeves	464
PSL	70	11	Reeves	2468
STATE OF TEXAS	PSL	9	Reeves	?85
PSL	70	10	Reeves	1980
PSL	70	17	Reeves	5526
PSL	70	16	Reeves	4021
PSL	70	13	Reeves	2502
PSL	70	14	Reeves	2467
PSL	70	15	Reeves	2466
PSL	70	16	Reeves	5074
PSL	70	16	Reeves	4621
PSL	70	16	Reeves	4620
PSL	70	17	Reeves	4622
PSL	70	33	Reeves	4627
PSL	70	33	Reeves	4626
PSL	70	32	Reeves	2501
MONTGOMERY, R E		1	Reeves	3
TOREY, M	70	61	Reeves	4651
CARGILL, L	71	266	Reeves	4649
WASHBURN, D W		1	Reeves	8
CARGILL, L	71	265	Reeves	4648
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TOREY, M	71	60	Reeves	4650
PSL	71	14	Reeves	4646
TANDY, A H		1	Reeves	573
PSL	71	15	Reeves	4647
PSL	71	48	Reeves	4108
PSL	71	45	Reeves	4045
PSL	71	44	Reeves	5103
PSL	71	48	Reeves	2373
PSL	71	44	Reeves	2922
PSL	71	13	Reeves	1617
PSL	71	42	Reeves	5131
PSL	71	16	Reeves	5841
PSL	71	42	Reeves	5412
PSL	71	17	Reeves	2997
PSL	71	46	Reeves	5260
PSL	71	42	Reeves	2921
PSL	71	46	Reeves	5271
PSL	71	43	Reeves	5102
PSL	71	43	Reeves	2920
PSL	71	46	Reeves	3616
PSL	71	49	Reeves	3026
PSL	71	49	Reeves	2372
PSL	71	10	Reeves	6028
PSL	71	9	Reeves	2939
PSL	71	11	Reeves	2108
PSL	71	12	Reeves	2996
PSL	71	11	Reeves	3103
PSL	71	10	Reeves	2110
PSL	71	9	Reeves	2109
PSL	71	8	Reeves	2111
T&P RR CO	55 T5S	44	Reeves	3996
T&P RR CO	55 T5S	43	Reeves	874
T&P RR CO	55 T5S	44	Reeves	2151
PSL	58	37	Reeves	1531
PSL	C17	28	Reeves	4528
PSL	C17	27	Reeves	4645
PSL	58	47	Reeves	1530
PSL	58	48	Reeves	4392
PSL	C17	16	Reeves	1992
PSL	C17	13	Reeves	4137
PSL	C17	13	Reeves	1398
PSL	C17	14	Reeves	5786
PSL	C17	14	Reeves	1399
PSL	C17	15	Reeves	3183
PSL	C17	16	Reeves	4393
PSL	C17	16	Reeves	1991
PSL	C17	17	Reeves	4394
PSL	70	3	Reeves	1610
PSL	70	2	Reeves	1611
PSL	70	1	Reeves	4988

PSL	72	6	Reeves	4992
PSL	72	5	Reeves	4991
PSL	70	24	Reeves	4183
PSL	72	8	Reeves	5664
PSL	72	8	Reeves	1799
PSL	72	8	Reeves	5895
PSL	70	23	Reeves	4989
PSL	70	24	Reeves	5181
PSL	72	7	Reeves	4993
PSL	72	8	Reeves	5663
PSL	72	18	Reeves	5409
PSL	70	25	Reeves	4990
PSL	72	18	Reeves	1796
PSL	72	18	Reeves	4994
PSL	72	18	Reeves	3904
PSL	70	26	Reeves	1613
PSL	72	17	Reeves	4998
PSL	C17	26	Reeves	5046
PSL	C17	18	Reeves	4642
PSL	72	4	Reeves	5593
PSL	72	9	Reeves	5594
PSL	72	9	Reeves	5005
PSL	72	16	Reeves	4133
T&P RR CO	56 T8S	34	Reeves	4704
T&P RR CO	56 T8S	37	Reeves	201
PSL	C10	1	Reeves	1639
T&P RR CO	56 T8S	44	Reeves	4710
T&P RR CO	56 T8S	44	Reeves	4709
PSL	72	16	Reeves	4139
PSL	72	16	Reeves	2926
PSL	C17	24	Reeves	1425
PSL	C17	24	Reeves	5647
PSL	C17	25	Reeves	1424
PSL	C17	24	Reeves	4942
PSL	C17	23	Reeves	4003
PSL	C17	19	Reeves	1427
PSL	C17	20	Reeves	1411
PSL	C17	21	Reeves	1410
PSL	72	3	Reeves	5592
PSL	72	2	Reeves	3991
PSL	72	1	Reeves	5571
PSL	72	10	Reeves	3745
PSL	72	11	Reeves	1433
PSL	72	12	Reeves	5761
PSL	72	16	Reeves	2057
PSL	72	16	Reeves	4111
PSL	72	15	Reeves	2927
PSL	72	14	Reeves	5451
PSL	72	14	Reeves	5554
PSL	72	14	Reeves	5551

DELAWARE SHALE FORMATION

Toyah, NW (Shale), & (certain Wildcat Delaware Shale--SEE ORDER REGARDING WILDCAT FILINGS) Fields RRC Docket No 08-0255806 Order date: 3/11/2008

Counties

Culberson and Reeves Petro-Hunt LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 11, 2008</u>, the application of Petro-Hunt, L.L.C. for Commission certification that the Toyah, NW (Shale) Field and certain Wildcat Delaware Shale fields within the correlative geologic Delaware Shale interval defined from 11,978 feet to 13,040 feet as shown on the type log of the Petro-Hunt, L.L.C., Block 59 State 35 No. 1-H well (API No. 42-389-32371), under an estimated 37,767 acres and listed by all or a portion of the following surveys listed below and located entirely within Reeves and Culberson Counties, Texas, identified by plat submitted, is a tight gas formation. All wells shall be completed in a Commission designated field prior to any filings pursuant to this order.

Survey	Block	Section	County	Abstract Number
PSL	109	13	Culberson	7621
PSL	109	13	Culberson	7638
PSL	109	13	Culberson	7634
PSL	109	13	Culberson	7620
PSL	109	12	Culberson	8209
PSL	109	13	Culberson	7641
PSL	109	12	Culberson	8211
PSL	109	13	Culberson	7636
PSL	109	12	Culberson	8217
PSL	109	13	Culberson	7629
PSL	109	12	Culberson	8218
PSL	109	13	Culberson	7631
PSL	109	12	Culberson	8214
PSL	109	13	Culberson	7630
PSL	109	12	Culberson	8226
PSL	109	13	Culberson	7649
PSL	109	12	Culberson	8225
PSL	109	13	Culberson	7618
PSL	109	12	Culberson	8216
PSL	109	13	Culberson	7644
PSL	109	12	Culberson	8223

PSL	109	14	Culberson	7325
PSL	109	13	Culberson	7645
PSL	109	14	Culberson	7319
PSL	109	12	Culberson	8222
PSL	109	13	Culberson	7646
PSL	109	14	Culberson	7313
PSL	109	12	Culberson	8221
PSL	109	13	Culberson	7624
PSL	109	11	Culberson	7789
PSL	109	14	Culberson	7330
PSL	109	12	Culberson	8229
PSL	109	13	Culberson	7619
PSL	109	11	Culberson	7788
PSL	109	14	Culberson	7321
PSL	109	12	Culberson	8205
PSL	109	13	Culberson	7640
PSL	109	11	Culberson	7787
PSL	109	14	Culberson	7315
PSL	109	12	Culberson	8207
PSL	109	13	Culberson	7635
PSL	109	11	Culberson	7786
PSL	109	14	Culberson	7311
PSL	109	12	Culberson	8227
PSL	109	13	Culberson	7623
PSL	109	14	Culberson	7326
PSL	109	11	Culberson	7785
PSL	109	12	Culberson	8212
PSL	109	13	Culberson	7626
PSL	109	14	Culberson	7328
PSL	109	11	Culberson	7784
PSL	109	12	Culberson	8213
PSL	109	13	Culberson	7625
PSL	109	14	Culberson	7320
PSL	109	11	Culberson	7783
PSL	109	12	Culberson	8220
PSL	109	13	Culberson	7647
PSL	109	14	Culberson	7324
PSL	109	11	Culberson	7782
PSL	109	12	Culberson	8230
PSL	109	13	Culberson	7632
PSL	109	14	Culberson	7329
PSL	109	11	Culberson	7781
PSL	109	12	Culberson	8210
PSL	109	13	Culberson	7627
PSL	109	14	Culberson	7317
PSL	109	11	Culberson	7780
PSL	109	12	Culberson	8208
PSL	109	13	Culberson	7642
PSL	109	14	Culberson	7318
PSL	109	11	Culberson	7779

PSL	109	12	Culberson	8219
PSL	109	13	Culberson	7622
PSL	109	14	Culberson	7323
PSL	109	11	Culberson	7778
PSL	109	12	Culberson	8206
PSL	109	13	Culberson	7648
PSL	109	14	Culberson	7312
PSL	109	11	Culberson	7777
PSL	109	12	Culberson	8215
PSL	109	13	Culberson	7637
PSL	109	14	Culberson	7322
PSL	109	11	Culberson	7776
PSL	109	12	Culberson	8224
PSL	109	13	Culberson	7633
PSL	109	14	Culberson	7314
PSL	109	11	Culberson	6642
PSL	109	12	Culberson	8228
PSL	109	13	Culberson	7628
PSL	109	14	Culberson	7316
PSL	109	12	Culberson	6643
PSL	109	13	Culberson	7643
PSL	109	14	Culberson	7327
PSL	109	13	Culberson	337
PSL	109	13	Culberson	7639
PSL	109	14	Culberson	6644
PSL	110	7	Culberson	6417
PSL	109	17	Culberson	8625
PSL	109	17	Culberson	8650
PSL	110	6	Culberson	6418
PSL	109	17	Culberson	8622
PSL	109	17	Culberson	8648
PSL	109	17	Culberson	8631
PSL	109	17	Culberson	8623
PSL	109	17	Culberson	8632
PSL	109	17	Culberson	8649
PSL	109	17	Culberson	8640
PSL	109	17	Culberson	8638
PSL	109	17	Culberson	8633
PSL	109	16	Culberson	7662
PSL	109	17	Culberson	8641
PSL	109	10	Culberson	7652
PSL	109	17	Culberson	8637
PSL	109	16	Culberson	7657
PSL	109	17	Culberson	8646
PSL	109	16	Culberson	7668
PSL	109	18	Culberson	7494
PSL	109	17	Culberson	8642
PSL	109	16	Culberson	7660
PSL	109	18	Culberson	7493
PSL	109	17	Culberson	8627

P	SL	109	16	Culberson	7655
P	SL	109	18	Culberson	7492
P	SL	109	17	Culberson	8636
P	SL	109	16	Culberson	7670
P	SL	109	18	Culberson	7491
P	SL	109	17	Culberson	8630
P	SL	109	16	Culberson	7664
P	SL	109	18	Culberson	7490
P	SL	109	17	Culberson	8645
P	SL	109	16	Culberson	7666
P	SL	109	18	Culberson	7489
P	SL	109	17	Culberson	8647
P	SL	109	16	Culberson	7654
P	SL	109	18	Culberson	7488
P	SL	109	17	Culberson	8639
P	SL	109	16	Culberson	7659
P	SL	109	18	Culberson	7487
P	SL	109	17	Culberson	8629
P	SL	109	16	Culberson	7665
P	SL	109	18	Culberson	7486
P	SL	109	17	Culberson	8644
P	SL	109	16	Culberson	7653
P	SL	109	18	Culberson	7485
P	SL	109	17	Culberson	8635
P	SL	109	16	Culberson	7663
P	SL	109	18	Culberson	7484
P	SL	109	17	Culberson	8626
P	SL	109	16	Culberson	7669
P	SL	109	18	Culberson	7483
P	SL	109	17	Culberson	8651
P	SL	109	16	Culberson	7667
P	SL	109	18	Culberson	7482
P	SL	109	17	Culberson	8621
P	SL	109	16	Culberson	7658
P	SL	109	18	Culberson	7481
P	SL	109	17	Culberson	8624
P	SL	109	16	Culberson	7650
P	SL	109	18	Culberson	7480
P	SL	109	17	Culberson	8620
P	SL	109	16	Culberson	7651
P	SL	109	18	Culberson	7479
P	<u>SL</u>	109	17	Culberson	8643
P	SL	109	17	Culberson	8619
P	SL	109	16	Culberson	7661
P	SL	109	18	Culberson	6506
P	SL	109	17	Culberson	8618
P	SL	109	17	Culberson	8628
P	SL	109	16	Culberson	7671
P	SL	109	17	Culberson	6505
P	SL	109	17	Culberson	8634

PSL	109	16	Culberson	7656
PSL	109	16	Culberson	6645
PSL	109	15	Culberson	6424
PSL	110	18	Culberson	6406
PSL	109	28	Culberson	8665
PSL	109	28	Culberson	8656
PSL	109	28	Culberson	8666
PSL	109	28	Culberson	8663
PSL	109	28	Culberson	8676
PSL	109	25	Culberson	8586
PSL	109	28	Culberson	8679
PSL	109	25	Culberson	8578
PSL	109	28	Culberson	8653
PSL	109	25	Culberson	8576
PSL	109	28	Culberson	8655
PSL	109	25	Culberson	8579
PSL	109	28	Culberson	8673
PSL	109	25	Culberson	8585
PSL	109	28	Culberson	8671
PSL	109	25	Culberson	8589
PSL	109	28	Culberson	8664
PSL	109	25	Culberson	8571
PSL	109	28	Culberson	8669
PSL	109	25	Culberson	8573
PSL	109	28	Culberson	8660
PSL	109	25	Culberson	8574
PSL	109	28	Culberson	8652
PSL	109	25	Culberson	8582
PSL	109	28	Culberson	8677
PSL	109	25	Culberson	8583
PSL	109	28	Culberson	8654
PSL	109	25	Culberson	8575
PSL	109	26	Culberson	8766
PSL	109	28	Culberson	8674
PSL	109	25	Culberson	8580
PSL	109	26	Culberson	8765
PSL	109	27	Culberson	8400
PSL	109	28	Culberson	8661
PSL	109	25	Culberson	8587
PSL	109	26	Culberson	8764
PSL	109	27	Culberson	8399
PSL	109	28	Culberson	8670
PSL	109	25	Culberson	8590
PSL	109	26	Culberson	8763
PSL	109	27	Culberson	8398
PSL	109	28	Culberson	8672
PSL	109	25	Culberson	8584
PSL	109	26	Culberson	8762
PSL	109	27	Culberson	8397
PSL	109	28	Culberson	8657

PSL	109	25	Culberson	8572
PSL	109	26	Culberson	8761
PSL	109	27	Culberson	8396
PSL	109	28	Culberson	8662
PSL	109	25	Culberson	8577
PSL	109	26	Culberson	8760
PSL	109	27	Culberson	8395
PSL	109	28	Culberson	8675
PSL	109	25	Culberson	8581
PSL	109	26	Culberson	8759
PSL	109	27	Culberson	8394
PSL	109	28	Culberson	8678
PSL	109	25	Culberson	8588
PSL	109	26	Culberson	8758
PSL	109	27	Culberson	8393
PSL	109	28	Culberson	8658
PSL	109	25	Culberson	4924
PSL	109	26	Culberson	8757
PSL	109	27	Culberson	8392
PSL	109	28	Culberson	8667
PSL	109	26	Culberson	4923
PSL	109	27	Culberson	8391
PSL	109	28	Culberson	8659
PSL	109	27	Culberson	4922
PSL	109	28	Culberson	8668
PSL	109	28	Culberson	6512
PSL	110	19	Culberson	6405
PSL	108	4	Culberson	8606
PSL	110	20	Culberson	6404
PSL	108	4	Culberson	8611
PSL	108	4	Culberson	8602
PSL	108	4	Culberson	8592
PSL	108	4	Culberson	8600
PSL	108	4	Culberson	8596
PSL	108	3	Culberson	7473
PSL	108	4	Culberson	8616
PSL	108	3	Culberson	7460
PSL	108	4	Culberson	8613
PSL	108	3	Culberson	7459
PSL	108	4	Culberson	8608
PSL	108	3	Culberson	7471
PSL	108	4	Culberson	8617
PSL	108	3	Culberson	7469
PSL	108	4	Culberson	8609
PSL	108	3	Culberson	7478
PSL	108	4	Culberson	8597
PSL	108	3	Culberson	7467
PSL	108	2	Culberson	8381
PSL	108	4	Culberson	8603
PSL	108	3	Culberson	7456
	100	-		,

PSL	108	2	Culberson	8378
PSL	108	4	Culberson	8610
PSL	108	3	Culberson	7462
PSL	108	2	Culberson	8384
PSL	108	4	Culberson	8612
PSL	108	3	Culberson	7475
PSL	108	2	Culberson	8387
PSL	108	4	Culberson	8614
PSL	108	3	Culberson	7465
PSL	108	2	Culberson	8388
PSL	108	4	Culberson	8601
PSL	108	3	Culberson	7476
PSL	108	2	Culberson	8386
PSL	108	4	Culberson	8591
PSL	108	3	Culberson	7468
PSL	108	2	Culberson	8385
PSL	108	4	Culberson	8604
PSL	108	3	Culberson	7477
PSL	108	2	Culberson	8390
PSL	108	4	Culberson	8594
PSL	108	3	Culberson	7464
PSL	108	2	Culberson	8389
PSL	108	4	Culberson	8598
PSL	108	3	Culberson	7458
PSL	108	2	Culberson	8373
PSL	108	4	Culberson	8615
PSL	108	3	Culberson	7472
PSL	108	2	Culberson	8376
PSL	108	4	Culberson	8607
PSL	108	3	Culberson	7470
PSL	108	2	Culberson	8379
PSL	108	4	Culberson	8595
PSL	108	3	Culberson	7457
PSL	108	2	Culberson	8380
PSL	108	4	Culberson	8599
PSL	108	3	Culberson	7474
PSL	108	2	Culberson	8377
PSL	108	4	Culberson	8605
PSL	108	3	Culberson	7463
PSL	108	2	Culberson	8383
PSL	108	4	Culberson	8593
PSL	108	3	Culberson	7461
PSL	108	2	Culberson	8374
PSL	108	4	Culberson	5005
PSL	108	3	Culberson	7466
PSL	108	2	Culberson	8382
PSL	108	3	Culberson	238
PSL	108	2	Culberson	8375
PSL	108	2	Culberson	237
PSL	108	1	Culberson	253

PSL	110	30	Culberson	236
PSL	110	29	Culberson	243
PSL	108	13	Culberson	8433
PSL	108	13	Culberson	8432
PSL	108	13	Culberson	8431
PSL	108	13	Culberson	8430
PSL	108	13	Culberson	8429
PSL	108	13	Culberson	8428
PSL	108	13	Culberson	8427
PSL	108	13	Culberson	8426
PSL	108	13	Culberson	8425
PSL	108	13	Culberson	8424
PSL	108	13	Culberson	8423
PSL	108	13	Culberson	8422
PSL	108	13	Culberson	8421
PSL	108	13	Culberson	8420
PSL	103	11	Culberson	5009
PSL	108	13	Culberson	8419
PSL	108	13	Culberson	8418
PSL	108	12	Culberson	5010
PSL	108	13	Culberson	8417
PSL	108	12	Culberson	239
PSL	108	13	Culberson	240
PSL	108	14	Culberson	254
PSL	42	6	Culberson	4208
PSL	42	6	Culberson	6449
PSL	108	17	Culberson	5011
PSL	108	15	Culberson	8416
PSL	108	15	Culberson	8415
PSL	108	15	Culberson	8414
PSL	108	15	Culberson	8413
PSL	108	15	Culberson	8412
PSL	108	15	Culberson	8411
PSL	108	15	Culberson	8410
PSL	108	15	Culberson	8409
PSL	108	15	Culberson	8408
PSL	108	15	Culberson	8407
PSL	108	15	Culberson	8406
PSL	108	15	Culberson	8405
PSL	108	15	Culberson	8404
PSL	108	15	Culberson	8403
PSL	108	17	Culberson	255
PSL	108	15	Culberson	8402
PSL	108	16	Culberson	252
PSL	108	15	Culberson	8401
PSL	108	15	Culberson	241
PSL	59	11	Reeves	2552
PSL	59	14	Reeves	5294
PSL	59	14	Reeves	5296
PSL	59	15	Reeves	3386

PSL	59	14	Reeves	5297
PSL	59	14	Reeves	5316
PSL	59	13	Reeves	5947
PSL	59	13	Reeves	4481
PSL	59	13	Reeves	5948
PSL	59	13	Reeves	5949
PSL	59	15	Reeves	6043
PSL	59	16	Reeves	3124
PSL	59	15	Reeves	4939
PSL	59	16	Reeves	4376
PSL	59	15	Reeves	5886
PSL	59	15	Reeves	3161
PSL	59	15	Reeves	4559
PSL	59	14	Reeves	?66
PSL	59	14	Reeves	5301
PSL	59	14	Reeves	?67
PSL	59	14	Reeves	5302
PSL	59	13	Reeves	5543
PSL	59	13	Reeves	5542
PSL	59	13	Reeves	?68
PSL	59	13	Reeves	5544
PSL	58	7	Reeves	?69
PSL	58	19	Reeves	5430
PSL	59	21	Reeves	5126
PSL	59	21	Reeves	3123
PSL	59	22	Reeves	5995
PSL	59	23	Reeves	4031
PSL	59	24	Reeves	5944
PSL	59	24	Reeves	5946
PSL	59	24	Reeves	2581
PSL	59	24	Reeves	5945
PSL	58	19	Reeves	3506
PSL	58	19	Reeves	3659
PSL	59	21	Reeves	3249
PSL	59	22	Reeves	3968
PSL	59	23	Reeves	2599
PSL	59	24	Reeves	5546
PSL	59	24	Reeves	5548
PSL	59	24	Reeves	5549
PSL	59	24	Reeves	5547
PSL	58	19	Reeves	3460
PSL	58	19	Reeves	?73
PSL	58	20	Reeves	5272
PSL	59	28	Reeves	3390
PSL	58	29	Reeves	3925
PSL	59	28	Reeves	3175
PSL	58	30	Reeves	3639
PSL	58	30	Reeves	6046
PSL	58	29	Reeves	3837
PSL	58	30	Reeves	3762

PSL	59	28	Reeves	3215
PSL	59	27	Reeves	3216
PSL	59	27	Reeves	4379
PSL	59	26	Reeves	2673
PSL	59	25	Reeves	2671
PSL	58	30	Reeves	3939
PSL	58	30	Reeves	5527
PSL	58	30	Reeves	1926
PSL	58	29	Reeves	3728
PSL	59	33	Reeves	4381
PSL	59	34	Reeves	6036
PSL	59	34	Reeves	4382
PSL	59	35	Reeves	2670
PSL	59	36	Reeves	2672
PSL	58	31	Reeves	3154
PSL	59	39	Reeves	2635
PSL	59	37	Reeves	2906
PSL	59	40	Reeves	1562
PSL	59	40	Reeves	5889
PSL	59	40	Reeves	4026
PSL	59	39	Reeves	4477
PSL	59	38	Reeves	2907
PSL	59	37	Reeves	5334
PSL	58	42	Reeves	3155
PSL	58	17	Reeves	?70
PSL	58	16	Reeves	2282
PSL	58	20	Reeves	3665
PSL	58	20	Reeves	1927
PSL	58	21	Reeves	5655
PSL	58	21	Reeves	5321
PSL	58	22	Reeves	?74
PSL	58	29	Reeves	5937
PSL	58	29	Reeves	5249
PSL	58	29	Reeves	5444
PSL	58	29	Reeves	?76
PSL	58	29	Reeves	?77
PSL	58	29	Reeves	3595
PSL	58	29	Reeves	5178
PSL	58	29	Reeves	3795
PSL	58	29	Reeves	?78
PSL	58	28	Reeves	5129
PSL	58	27	Reeves	4386
PSL	58	26	Reeves	4385
PSL	58	32	Reeves	3153
PSL	58	33	Reeves	5130
PSL	58	34	Reeves	4387
PSL	58	35	Reeves	1496
PSL	58	41	Reeves	?80
PSL	58	41	Reeves	4172
PSL	58	40	Reeves	4167

PSL	58	41	Reeves	1718
PSL	58	40	Reeves	2664
PSL	58	40	Reeves	4389
PSL	58	39	Reeves	2663
PSL	58	39	Reeves	4388
PSL	58	43	Reeves	5525
MONTGOMERY, R E		1	Reeves	538
PSL	58	44	Reeves	1717
PSL	58	46	Reeves	2667
PSL	58	44	Reeves	4173
PSL	58	43	Reeves	4390
PSL	58	44	Reeves	?83
PSL	58	44	Reeves	4189
PSL	58	45	Reeves	2666
PSL	58	45	Reeves	4391
PSL	59	17	Reeves	4324
PSL	59	20	Reeves	?72
PSL	59	29	Reeves	5232
PSL	59	29	Reeves	5918
PSL	59	29	Reeves	5541
PSL	59	30	Reeves	3177
PSL	59	29	Reeves	2681
PSL	59	30	Reeves	4640
PSL	59	29	Reeves	5887
PSL	59	29	Reeves	5237
PSL	59	32	Reeves	4380
PSL	59	32	Reeves	4175
PSL	59	32	Reeves	3219
PSL	59	32	Reeves	4326
PSL	59	31	Reeves	5888
PSL	59	32	Reeves	5925
PSL	59	32	Reeves	6035
PSL	59	41	Reeves	4478
PSL	59	41	Reeves	4027
PSL	59	45	Reeves	4007
PSL	59	46	Reeves	2908
PSL	59	47	Reeves	5658

OLMOS FORMATION

Atlee (Olmos), Encinal (Olmos 8200), Lyssy Ranch (Olmos-Escondido), Stickhausen (Olmos Tri-Bar), Sun TSH (Olmos), Tom Walsh (Olmos), Tribar (Olmos) & Tri-Bar, North (Olmos) Fields

County

La Salle Virtex Petroleum Company Inc

<u>RRC</u>

Docket No 01-0255247 Order date: 04/08/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 8, 2008, the application of Virtex Petroleum Company, Inc. for the Commission's certification that the Olmos Formation of the Atlee (Olmos) Field, Encinal (Olmos 8200) Field, Lyssy Ranch (Olmos-Escondido) Field, Strickhausen (Olmos Tri-Bar) Field, Sun TSH (Olmos) Field, Tom Walsh (Olmos) Field, Tri-Bar (Olmos) Field, and Tri-Bar, North (Olmos) Field within the correlative geologic interval from 6,933 to 7,944 feet in the Lewis Petro Properties, Inc. O. Petty No. 1 (API No. 42-283-00333) within an estimated 20,780 acres as being located in portions of Section 61, AB&M Survey, Abstract 42; Section 62, AB&M/Poteet, FM Survey, Abstract 1655; Section 63, AB&M Survey, Abstract 43; Section 64, AB&M/Munn, AN Survey, Abstract 1768; Section 64, AB&M/Boyle, DD Survey, Abstract 1839; Section 65, Poitevent, J Survey, Abstract 597; Section 66, Poitevent, J/Martinez, F Survey, Abstract 1708; Section 67, Poitevent, J Survey, Abstract 598; Section 68, Poitevent, J/Coleman, TA Survey, Abstract 1757; Section 72, Poitevent, J/Coleman, TA Survey, Abstract 1756; Section 501, BS&F Survey, Abstract 127; Section 502, BS&F/Welhausen, GA Survey, Abstract 1666; Section 503, BS&F Survey, Abstract 125; Section 504, BS&F/Coleman, TA Survey, Abstract 1755; Section 507, S&M Survey, Abstract 658; Section 508, S&M/Jaimes, A Survey, Abstract 1763; Section 509, BS&F Survey, Abstract 126; Section 510, BS&F/Jaimes, A Survey, Abstract 1762; Section 510 1/2, Russell, MJ Survey, Abstract 1539; Section 513, BS&F Survey, Abstract 128; Section 514, BS&F/Jaimez, A Survey, Abstract 1739; Section 647, S&M Survey, Abstract 654; Section 648, S&M/Welhausen, GA Survey, Abstract 1777; Section 649, S&M Survey, Abstract 655; Section 650, S&M/Welhausen, GA Survey, Abstract 1667; Section 651, S&M Survey, Abstract 757; Section 681, BS&F Survey, Abstract 770; Section 682, BS&F/Martin, M Survey, Abstract 1712; Section 683, TT RR Co Survey, Abstract 822; Section 684, TT RR Co/Martin, M Survey, Abstract 1713; Section 686, BS&F/Martin, M Survey, Abstract 1711; Section 713, BS&F Survey, Abstract 837; Section 714, BS&F/Moore, M Survey, Abstract 1766; SF 15854, Welhausen, A Survey, Abstract 1902; Section 71, Poitevent, J Survey, Abstract 602; Section 298, Atascosa CSL Survey, Abstract 705; Section 691, AB&M Survey, Abstract 767; Section 692, AB&M/Welhausen, GA Survey, Abstract 1665; in LaSalle County, Texas, identified map submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Stockman, South (Travis Peak) Field

County

Shelby Endeavor Natural Gas LP

<u>RRC</u>

Docket No 06-0255415 Order date: 04/08/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **April 8**, **2008**, the application of Endeavor Natural Gas, LP for Commission certification that the interval of the Travis Peak formation in the Stockman, South (Travis Peak) Field within the correlative geologic interval from 8002 feet to 10,418 feet in the Enexco Borders, Gene G. U. # 1 (API 42-419-30863) under an estimated 5,180 acres, all or portion of the H. Ashabrannner A-8, S. P. Barnes A-62, J. A. Cunningham A-103, A. Fults A-212, J. M. Graham A-254, A. A. George A-261, A. J. Hughes A-372, W. E. Hughes A-373, W. Hailey A-374, W. A. F. Jarry A-400, J. Mc Kinney A-496, J. D. Mc Cauley A-515, B. Pantallion A-553, S. Z. Sanford A-656, S. Snider A-677, L. H. Sheffield A-698, W. G. Stanley A-702, M. M. Vann 755, W. C. Walker A-779 & 780, L. Kenny A-838 & A-1224, H. L. Sanford A-845, G. L. Graham A-854, C. E. Holt A-858, T. E. Smith A-873, W. A. Stack A-906, E. Hughes A-928, B. F. Martin A-951, S. A. Owens A-952, J. R. Hatton A-961, H. C. Lee A-975, D. T. Mc Cray A-987, M. Ballard A-1066, B. M.

Anthony A-1034, J. T. Polley A-1125, S. A. Peacock A-1126, S. A. Sheffield A-1131, T. S. Hill A-1144 and G. R. Hughes A-1202 in Shelby County, Texas identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Hardeman Slough Field

Countv Matagorda Denali Oil & Gas Management LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **April 8, 2008**, the application of Denali Oil & Gas Management, LLC for Commission certification that the portions of the Hardeman Slough field within the correlative geologic interval field from 12,121 feet to 13,210 feet in the Denali Oil & Gas Management, LLC Hahn Estate Well No. 1 (API No. 42-321-32158) within the requested 100 acre area as of all or a portion of the following survey: W. J. Maynard Abstract 356 located in Matagorda County, Texas identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Red Land, North (Travis Peak) Field

County

Nacogdoches Samson Lone Star LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective April 8, 2008, the application of Samson Lone Star, LLC for Commission certification that the Red Land, North (Travis Peak) Field within the geologic correlative interval of 10,397 feet to 10,985 feet true vertical depth, as shown on the log of the Samson Lone Star, LLC Alex Gas Unit 1 No. 1 (API No. 42-347-32514), under an estimated 199.209 acres in a portion of the of the Genio Ramirez Survey A-458 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

> RRC Docket No 04-0255655

WILCOX FORMATION

Lopeno (Reklaw B) Field

<u>County</u>

Zapata Newfield Exploration Company

SEVERANCE TAX ONLY

Order date: 04/08/2008

Therefore, it is ordered by the Railroad Commission of Texas that effective April 8,2008, the application of Newfield Exploration Company for the Commission's certification of the Lopeno (Reklaw B) Field within the correlative geologic interval of 4,450 feet to 4,510 feet as found on the type log of the Newfield Exploration Company--Alexander No. 3 Well, API 42-505-35731, Gas ID 225320 within 353 acres in the Isabel Marie Sanchez Survey, A-81, Porcion 21, and in the Joaquin Pena Survey, A-71, Porcion 22, Zapata County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Docket No 03-0255584 Order date: 04/08/2008

SEVERANCE TAX ONLY

Docket No 06-0255586 Order date: 04/08/2008

SEVERANCE TAX ONLY

RRC

EDWARDS LIME FORMATION

Dilworth, Southeast (Edwards Lime) Field

County

McMullen Broad Oak Energy Inc RRC Docket No 01-0255889 Order date: 04/08/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **April 8, 2008**, the application of Broad Oak Energy, Inc. for the Commission's certification that the portion of the Dilworth, Southeast (Edwards Lime) Field within the correlative geologic interval of 11,202 feet to 11,468 feet as shown on the type log of the Broad Oak Energy, Inc., YBar Well No. 1 (API No. 42-311-33939) within an estimated 12,566 acres and listed by survey as a portion of the Allsberry, W. W., A-14; Bargas, E., A-64; Bargas, E., A-63; Wright, N., A-490;Ramon, R., A-407, Sec. 12; Ramon, R., A-406, Sec. 11; Bright, HRS G., A-60, Sec. 22; Frazer, H. M., A-193, Sec. 23; Frazer, H. M., A-194, Sec. 24; Duncan, C. R., A-177; Duncan, C. R., A-178; Patterson, W., A-360; Stapp, D. M., A-424; Mangel, P., A-310; HT&B RR CO,

A-659, Sec. 24, Block 4; Bright, G., A-59, Sec. 21; Poitevent, J., A-373, Sec. 1; HT&B RR CO, A-1281, Sec. 16, Block 4; HT&B RR CO, A-1092, Sec. 16, Block 4; HT&B RR CO, A-1093, Sec. 6; Atkinson, G. M., A-1000, Sec. 525; HT&B RR CO, A-272, Sec. 15; HT&B RR CO, A-617, Sec. 14; DL&C CO, A-998, Sec. 520; Lowe, M. E., A-686; Henry J. F., A-1286; Enlow, M. L. & Enlow, G. M., A-1288; Enlow, M. L. & Enlow, G. M., A-1289; Dickinson, J. H., A-1285; Renshaw, Mrs. S., A-859, Sec. 23; Torry, J. F. & Co., A-461; Torry, J. F., A-618, Sec. 26; HT&B RR CO, A-271, Sec. 13; HT&B RR CO, A-264, Sec. 23, Block 4; HT&B RR CO, A-253, Sec. 19 Surveys in McMullen County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Martinsville (Travis Peak) Field

Counties

Nacogdoches, Shelby and San Augustine Southwestern Energy Production Co

Therefore, it is ordered by the Railroad Commission of Texas that effective April 8, 2008, the application of Southwestern Energy Production Co. for Commission certification that portion of the Martinsville (Travis Peak) Field within the correlative geologic interval from 8468 feet to 11,030 feet in the Southwestern Timberstar Well No. 1 (API 42-405-30198) under an estimated 10,058 acres, all or portion of Jose Flores A-30 survey in Nacogdoches Co., the Rezia Jarvis A-386, D. W. Reddin A-1101, John Deen A-1207, H. A. Head A-1213, M. Posey A-1026, T. H. Parrish A-581, L. Parrish A-1099, J. R. Garner A-244, I. Pace A-556, T. Buckley A-877, A. Wilkerson A-818, N. B. Hooper A-370, HT&B RR Co. (W. M. Waterman) A-1164, W. M Waterman A-1193, SAP RR Co A-1192 in Shelby, Co. and the R. Jarvis A-663, W. Yarbrough 454, F. Yarbrough A-460, T. Yarbrough A-537, L. P. Raines A-459, E. T. Scott A-286, C. G. Bruce A-542, W. R. Hodges A-435, J. T. Hodges A-350, D. W. Reddin SF 1369 A-?4, J. Dean A-104, J. L. Dillard A-474, S. A. Davis A-107, A. L. Baker A-58, J. T. Tartt A-505, SP RR Co. A-267, W. A. Waterman A-619, J. H. Garner A-117, T. J. Burges A-71, HT&B RR Co. (W. M. Waterman) A-620, J. W. Crenshaw A-489, C. G. Crenshaw A-90, HT&B RR Co. (L. J. Mills) A-574, J. H. Hopkins A-140, R, J. Bowlin A-471, F. T. Brown A-462, A. Dillard A-98, J. Stewart A-257, J. H. Perry A-468, J. D. Jones A-351 and J. W. Bowlin A-539 in San Augustine Co., Texas, identified by plat submitted, is a tight gas formation.

RRC

Docket No 06-0255890 Order date: 04/08/2008

SEVERANCE TAX ONLY

RRC

WILCOX FORMATION

Roleta (Wilcox Consolidated) & Roleta (7483) Fields

<u>County</u> Zapata Ricochet Energy Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 8, 2008</u> the application of Ricochet Energy, Inc. for Commission certification that the Roleta (7483) field and Roleta (Wilcox Consolidated) field within the correlative geologic interval of 7,540 feet to 9,240 feet as shown on the log of the Conoco, Inc. Salinas No. 3 well (API No. 42-505-33741), under an estimated 814 acres including all or a portion of the BENAVIDES, P. A-6 and JUARES, M. A-62, Surveys and Abstracts in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

RRC

TRAVIS PEAK FORMATION

Turlington Field

<u>County</u>

Henderson Ellis Exploration Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective **April 8, 2008**, the application of Ellis Exploration, Inc. for Commission certification that the portions of the Turlington Field within the correlative geologic interval as defined from 8,470 feet to 9,360 feet in the Ellis Exploration, Inc. Simmons Well No. 1 (API No. 42-213-30916) within the requested 450 acres area as of a portion of the following surveys: Charles Riley, Abstract 688, located in Henderson County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Los Indios (Vicksburg Cons) Field

<u>County</u> Hidalgo Samson Lone Star LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 8, 2008</u>, the application of Samson Lone Star, LLC for Commission certification that the Los Indios (Vicksburg Cons.) Field within the geologic correlative interval of 13,266 feet to 13,450 feet, as shown on the log of the Samson Lone Star, LLC Schaleben No. 6 (API No. 42-215-33368), under an estimated 160 acres in a portion of the of the J J Balli Survey A-290 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

AUSTIN CHALK FORMATION

Brookeland (Austin Chalk, 8800) Field

Docket No 04-0256083 Order date: 04/08/2008

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 06-0256121

Order date: 04/08/2008

<u>RRC</u>

Docket No 04-0256122 Order date: 04/08/2008

SEVERANCE TAX ONLY

RRC

Docket No 06-0256123 Order date: 04/08/2008

<u>County</u> Tyler Anadarko E&P Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 8, 2008, the application of Anadarko E&P Company for the Commission's certification that the portion of the Brookeland (Austin Chalk, 8800) Field within the correlative geologic interval of 13,033 feet to 13,314 feet as shown on the type log of the Enserch Exploration, W.T. Carter & Brothers 528 Well No. 1 (API No. 42-457-30296) within an estimated 3,900 acres and listed by survey as a portion of the Paschal, F. L., A-528; Dial, M., A-206; Russell, S. A., A-947 (partial); Solomons, W., A-618 (partial); Allen, G., A-1 (partial); Higgs, J., A-354 Surveys in Tyler County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Raintree (Hosston) Field

<u>RRC</u>

Docket No 06-0256124 Order date: 04/08/2008

Counties

Angelina, Cherokee and Nacogdoches Goodrich Petroleum Company Encana Oil & Gas (USA) Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 8, 2008, the application of Goodrich Petroleum Company and EnCana Oil & Gas (USA) Inc. for the Commission's certification that the portion of the Raintree (Hosston) Field within the correlative geologic interval of 10,660 feet to 13,610 feet as shown on the type log of the EnCana Oil & Gas (USA) Inc., P.G. Crossman et al Well No. 3 (API No. 42-005-30259) within an estimated 34,000 acres and listed by survey in the application as a portion of the following surveys:

Angelina County: De La Garza, J., A-15 (partial), Price, E., A-504, Ruddell, A., A-524, Jewell, G. W., A-384, Postley, W. A., A-511, Durst, J., A-703, Hendenstrom, A., A-333, Smith, T. J., A-1148, Durst, J., A-201, Durst, J., A-198 (partial), Martin, J., A-424 (partial), Finley, Z. P., A-261 (partial), Ritchey, L. C., A-863 (partial), Finley, Z. P., A-262 (partial), Reynolds, J., A-528 (partial), Luckett, W. P., A-414, Stovall, T. H., A-550 (partial), Tileston, J. R., A-604 (partial), State of Texas, A-?1, Fitzgerald, A. J., A-273, Beasley, E. A., A-137, Claybourne, H., A-707, Wray, I., A-905, Kelly, J., A-400, Moffitt, J., A-422 (partial), Cherokee County: De La Garza, J., A-1092 (partial), Lewis, I. R., A-534, Buckellew, R., A-138 (partial), Newman, W. R., A-652 (partial), Bowman, J., A-88 (partial), Price, E., A-685, Ruddell, A., A-739, Durst, J., A-15 (partial), Lambert, T., A-339 (partial), Texas, identified by plat submitted, is a tight gas formation.

BARNETT SHALE FORMATION

Newark, East (Barnett Shale) Field

County Eastland CDX Gas LLC

<u>RRC</u>

Docket No 09-0255892 Order date: 5/29/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 24, 2008, the application

of CDX Gas LLC for the Commission's certification that the Barnett Shale formation within the correlative geologic interval of 3497 feet to 3641 feet as shown on the type log of the CDX Gas LLC, Pilot well No 2 (API No. 42-133-37967) of the Newark, East (Barnett Shale) field in the **entirety** of Eastland County, Texas be designated a tight gas formation.

LWR WOLFCAMP-PENN FORMATIONRRC

Haley (Lwr Wolfcamp-Penn Cons) Field

<u>County</u>

Ward Chesapeake Operating Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 29th, 2008</u>, the application of Chesapeake operating, Inc. for Commission certification that the Haley (Lwr. Wolfcamp-Penn Cons.) Field within the correlative geologic Lower Wolfcamp-Penn interval as defined from 12,201 feet to 13,651 feet as shown on the type log of the Chesapeake Operating, Inc., Avary 121 #1 well. (API No. 42-475-35100), under an estimated 7,815 acres which are located **entirely** within Ward County, Texas, identified by plat submitted, is a tight gas formation.

PETTIT/TRAVIS PEAK FORMATIONS

Doyle Creek (Pettit)& Doyle Creek (Travis Peak) Fields Counties Cherokee, Angelina and Nacogdoches XTO Energy Inc

<u>RRC</u>

Docket No 06-0256638 Order date: 5/29/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 29, 2008, the application of XTO Energy, Inc. for the Commission's certification that the portion of the Doyle Creek (Pettit) Field and Doyle Creek (Travis Peak) Field within the correlative geologic interval of 9,730 feet to 12,980 feet as shown on the type log of the XTO Energy, Inc., Chronister Heirs Well No. 4 (API No. 42-073-31198) within an estimated 30,100 acres as a portion of the following surveys: <u>Cherokee County:</u> Durst, J., A-15; Cherry, W. H., A-208; Williams, R., A-921; Bowman, J., A-88;Ruddell, A., A-739; <u>Angelina County:</u> Ruddell, A., A-524; Jewell, G. W., A-384; Postley, W. A., A-511; De La Garza, J., A-15; Hendenstrom, A., A-333; Durst, J., A-201; Durst, J., A-703; Smith, T. J., A-1148; <u>Nacogdoches</u> <u>County:</u> Harkiel, S., A-258; Ussury, N., A-572; Cruz, J., A-23; Cruz, J., A-26; Cruz, J., A-26; Cruz, J., A-26; Ewing, J. L., A-29; Carnes, W. R., A-141; Durst, J., A-25; Durst, J., A-26, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

Lipscomb (Atoka 9200) & Lipscomb (Atoka) Fields County Lipscomb Jones Energy Ltd

<u>RRC</u>

Docket No 10-0256639 Order date: 5/29/2008

SEVERANCE TAX ONLY

Docket No 08-0256637 Order date: 5/29/2008

530

APPROVED TIGHT FORMATION LISTING

Therefore, it is ordered by the Railroad Commission of Texas that effective **May 29, 2008**, the application of Jones Energy, Ltd. for Commission certification that the Lipscomb (Atoka 9200) Field and the Lipscomb (Atoka) Field within the geologic correlative interval of 8,785 feet to 9,130 feet, as shown on the log of the Jones Reba Miller Well No. 7 (API No. 42-295-33050), under an estimated 13,660 acres in all or portions of the H&TC RR Co. Survey Block 43 Section 715 A-288, Section 714 \ Miller J A A-867, Section 695 A-278, Section 626 \ Spangle W S A-888, Section 713 A-287, Section 625 A-257, Section 697 A-279, Section 623 A-256, Section 612 \ Barton D A-761, Section 611 A-250, Section 534 \ Moreland A E A-959, Section 447 A-169, Section 612 \ Patrick D A-756, Section 613 A-251, Section 619 A-254, Section 614 \ Carter J W A-795, Section 621 A-255, Section 620 \ Moreland A E A-870, Section 702 \ Barton D A-762, Section 703 A-282, Section 618 \ Boren H C A-907 and Section 617 A-253 in Lipscomb County, Texas, identified by plat submitted, is a tight gas formation.

CONGLOMERATE FORMATION

P.K. Park (Congl) 3950 Field

Countv

Palo Pinto Chollo Petroleum Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 29, 2008</u> the application of Cholla Petroleum, Inc. for Commission certification that the P.K. Park (Congl.) 3950 Field within the correlative geologic interval of 3,930 feet to 3,976 fee MD as shown on the log of the Cholla Petroleum, Inc. Snoddy Stuart No. 2 well (API No. 42-363-35246) within the requested 215 acres as all or a portion of the all or a portion of the Julio Lazarin, A-283; Williams, R R, A-896 survey and abstract in Palo Pinto County, Texas identified by plat submitted in this application, is a tight gas formation.

WILCOX FORMATION

Cypress Eagle (Wilcox) Field

County

Wharton Cypress E & P Corporation

Therefore, it is ordered by the Railroad Commission of Texas that effective May, 29, 2008, the application of Cypress E & P Corporation for the Commission's certification that the portion of the Cypress Eagle (Wilcox) Field within the correlative geologic interval of 11,770 feet to 15,660 feet as shown on the type log of the Cypress E & P Corporation, F.B. Duncan Well No. 1 (API No. 42-481-34901) within an estimated 12,560 acres as a portion of the McKenzie, E.S., A-42 (partial), Rose, J.M. Sec. 3, A324 (partial), Rose, J.M. Sec. 4, A322 (partial), M&C, Sec. 11, A303 (partial), Northington, W.A., Sec. 1, A-778, GH&H RR Co., Sec. 37, A-178 (partial), GH&H RR Co., Sec. 39, A-164, M&C, Sec. 28, A-578, M&C, Sec. 12, A-850, GH&H RR Co., Sec. 40, A-717, GH&H RR Co., Sec. 38, A-718, GH&H RR Co., Sec. 32, A-720 (partial), GH&H RR Co., Sec. 33, A-176 (partial), GH&H RR Co., Sec. 14, A-603 (partial), EL&RR RR Co., Sec. 11, A-427 (partial), EL&RR RR Co., Sec. 15, A-431, M&C,

Order date: 5/29/2008

RRC

SEVERANCE TAX ONLY

Docket No 7B-0256640

RRC

Docket No 03-0256641 Order date: 5/29/2008

SEVERANCE TAX ONLY

Sec. 27, A-311, M&C, Sec. 27, A-311 (partial), M&C, Sec. 26, A-579 (partial), HE&WT RR Co., Sec. 2, A-852, HE&WT RR Co., Sec. 1, A-419, HE&WT RR Co., Sec. 2, A-791, and Edgar, A., A-93 (partial) Surveys in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Trawick (Travis Peak) Field

<u>County</u>

Rusk Samson Lone Star LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 29, 2008</u>, the application of Samson Lone Star, LLC for Commission certification that the Trawick (Travis Peak) Field within the geologic correlative interval of 7,720 feet to 9,130 feet, as shown on the log of the Samson Lone Star, LLC Craycraft GU No. 1 (API No. 42-401-34199), under an estimated 352 acres in portions of the William Wooton Survey A-832, the M. A. Romero Survey A-35, and the John Lollar Survey A-482 in Rusk County, Texas, identified by plat submitted, is a tight gas formation.

RRC

CONGLOMERATE FORMATION

Strong (Congl) Field

<u>County</u>

Palo Pinto Chollo Petroleum Inc

SEVERANCE TAX ONLY

Docket No 7B-0256799

Docket No 8A-0256800 Order date: 5/29/2008

SEVERANCE TAX ONLY

Order date: 5/29/2008

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 29, 2008.</u> the application of Cholla Petroleum, Inc. for Commission certification that the Strong (Congl.) field within the correlative geologic interval of 4,200 feet to 4,210 fee MD as shown on the log of the Cholla Petroleum, Inc.

Stringer East No. 1 well (API No. 42-363-35394) within the requested 402 acres as all or a portion of the all or a portion of the BS & F, A-108, Section 1; J. Poitevent, A-2188, Section 4; J. Poitevent, A-1800, Section 4; SP RR CO, A-2047, Section 2 survey and abstract in Palo Pinto County, Texas identified by plat submitted in this application, is a tight gas formation.

ATOKA CONGLOMERATE FORMATION RRC

Boyles (Atoka Congl) Field

<u>County</u>

Cottle

Chollo Petroleum Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 29, 2008.</u> the application of Cholla Petroleum, Inc. for Commission certification that the Boyles (Atoka Congl.) Field within the correlative geologic interval of 7,096 feet to 7,146 feet MD as shown on the log of the Cholla Petroleum, Inc. Boyles No. 1 well (API No. 42-101-30642) within the requested 1,377 acres as all or a portion of the all or a portion of the I RR CO, A-369, Section 3; I RR CO, A-368, Section 7; I RR CO, A-367, Section 5; Pickering, I L, A-1538, Section 8; Smith, J R, A-1668, Section 4; Wilkinson, R L, A-1518, Section 6

<u>RRC</u>

Docket No 06-0256798 Order date: 5/29/2008

SEVERANCE TAX ONLY

survey and abstract in Cottle County, Texas identified by plat submitted in this application, is a tight gas formation.

TRAVIS PEAK FORMATION

Redland, NE (Travis Peak) Field

County

Angelina C.W. Resources Inc <u>RRC</u>

Docket No 06-0256801 Order date: 5/29/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 29, 2008, the application of C.W. Resources, Inc. for the Commission's certification that the portion of the Redland, NE (Travis Peak) Field within the correlative geologic interval from 10,260 feet to 11,510 feet as shown on the type log of the C.W. Resources, Inc. – Cameron "E" No. 1 (API No. 42-005-30282) within an estimated 15,250 acres as being located in all or portions of the V. Michelli, A-29; J.H. Sparks, A-552; A. Fulgham, A-1135; T. Sims, A-553; B. Mitchell, A-435; B. Mitchell, A-434; W. Mitchell, A-438; J.R. Crofton, A-149; W.H. McKinney, A-810; A.R. Taylor, A-605; C. Holloway, A-315; W. Arnold, A-61; R. Fenner, A-725; J.R. Johnson, A-712; R. Barley, A-705; C. Holloway, A-314; J.T. Rawls, A-535; G. Kinnley, A-399; A.J. Britton, A-1114; N. Lang, A-415; J. Blackburn, A-95; T. Walker, A-650; W. Plucker, A-501; E.B. Fowlkes, A-271; M. Corner, A-759; A. White, A-652; J.H. Jones, A-969; H. McKaughan, A-440; L.H. Seeling, A-558; L.H. Seeling, A-559 and J.M. Wright, A-1143 Surveys in Angelina County, Texas, identified by plat submitted, is a tight gas formation.

RRC

BEND CONGLOMERATE GAS FORMATION

Boonsville (Bend Congl Gas) Field

Countv

Jack Chollo Petroleum Inc

SEVERANCE TAX ONLY

Docket No 09-0256802 Order date: 5/29/2008

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 29, 2008</u> the application of Cholla Petroleum, Inc. for Commission certification that the Boonsville (Bend Congl., Gas) field within the correlative geologic interval of 5,505 feet to 5,545 fee MD as shown on the log of the Cholla Petroleum, Inc. Baker Dahlstrom No. 2 well (API No. 42-237-38839) within the requested 448 acres as all or a portion of the all or a portion of the Barr, R, A-62; MEP & P RR CO, A-1556; King, J C, A-1545; Servier, A H, A-518 survey and abstract in Jack County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Mescalero (Wilcox J Sand) Field

County Goliad **<u>RRC</u>** Docket No 02-0256885 Order date: 5/29/2008

Bluestone Natural Resources LLP & Subs

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **May 29th**, **2008**, the application of Bluestone Natural Resources LLP & Subs for Commission certification that the portions of the Mescalero (Wilcox J Sand) field within the correlative geologic interval from 9,300 feet to 10,500 feet in the Bluestone Natural Resources LLP & Subs Gentry Powell Well No. 1 (API No. 42-175-33970) within the requested 12,492 acre area as of all or a portion of the following surveys: De Jesus Ybarbo, M A-51, Musquiz, R A-29, Blanco, V A-7, Gillmartin, D A-131, Southerland, G A-267, Borden, J P A -71, Ramos, V A - 241, GWT & P RR Co A – 320, Hernandez, E A-139, Merrel, B A-215, Southerland, W D A-268 Trevino, P A-45, A-46 in Goliad County, Texas identified by plat submitted, is a tight gas formation.

AUSTIN CHALK FORMATION

Brookeland (Austin Chalk, 8800) & Double A Wells, N (Austin Chalk) Fields Counties Tyler and Polk Black Stone Energy Company LLC **RRC** Docket No 03-0256886 Order date: 5/29/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 29, 2008</u>, the application of Black Stone Energy Company, LLC for Commission certification that the Brookeland (Austin Chalk 8800) Field and the Double A Wells, N. (Austin Chalk) Field within the geologic correlative interval of 13,920 feet to 14,270 feet, as shown on the log of the Black Stone-Clarke A-169 No. 1H (API No. 42-457-30602), under an estimated 6,651 acres in all or portions of the Clarke G Survey A-169, Jackson J Survey A-399, Ives H C Survey A-388, Martin G L Survey A-452, Lanier B Survey A-23, and Woods J B Survey A-37 in Tyler County and the Simmons J Survey A-70 in Tyler and Polk County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Martinsville (Travis Peak) Field

County

San Augustine Southwestern Energy Production Co <u>RRC</u>

Docket No 06-0256993 Order date: 5/29/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 29, 2008</u>, the application of Southwestern Energy Production Co. for Commission certification that the Martinsville (Travis Peak) Field within the correlative geologic interval from 8375 feet to 10,852 feet in the Southwestern Timberstar Well No. 574-1 (API 42-405-30201) under an estimated 10,622 acres, all or portion of N. B Hooper A-370, HT&B RR Co.(W. M. Waterman) A-1163 & 1164, C. G. Bruce (J. M. Thompson) A-1182, HE & WT RR Co. A-1044, C. G. Bruce (J. E. Bailey) A-1139, H. Donatill A-151, J. R. Garner A-244 and T. Buckley A-877 surveys in Shelby Co. and the HT & B RR Co. (W. M. Waterman) A-620, T. J. Burges A-71, J. W. Crenshaw A-489, J. H. Gardner A-117, SP RR Co. (W. M. Waterman) A-619, J. T. Tartt A-505, J. H. Hopkins A-140, J. H. Perry A-468, J. Stewart A-257, A. Dillard A-98, C. G. Bruce (T. L. Wren) A-594, 595 & 596, C. Holmes A-164, W. N. Hooper A-490, A.

J. Wright A-535, H. Crawford A-379, SP RR Co. (E. Weaver) A-614, J. I. Fountain A-422, GC & SF RR Co A-448, HT & B RR Co. A-153, S. M. Barnes A-538, T. Platt A-219, R. S. Davis A-363, HT & B RR Co. (L. J. Mills) A-574 & 575, C. G. Crenshaw A-90, R. J. Bowlin A-471, F. T. Brown A-462, A. S. Baker A-58, J. D. Jones A-351 and T. Stansbury A-669 surveys in San Augustine Co., Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Neighborhood (Lower Wilcox) Field

County

Lavaca El Paso Production Oil & Gas Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 29, 2008</u>, the application of El Paso Production Oil & Gas Company for Commission certification that the portions of the Neighborhood (Lower Wilcox) field within the correlative geologic interval from 13,600 feet MD to 14,880 feet MD in the El Paso Production Oil & Gas Company Rodgers Gas Unit No. 1 Well No. 2 (API No. 42-285-33433) within the requested 12,492 acre area as of all or a portion of the following surveys: Parks, WM A-362, Anna Teal A-599, F.M. Chaney A-124, Jas. S Underwood A-478, A Matula A-342, M.B. Crawford A-126, Isham Qualls A-372, Moses Townsend A-447, T. & N. O.R.R. A-538, T.D. Nelson A-696, C.B. Kelly & J. McElroy A-607 located in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Red Land, North (Travis Peak) Field

County

Angelina Samson Lone Star LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 29, 2008</u>, the application of Samson Lone Star, LLC for Commission certification that the Red Land, North (Travis Peak) Field within the geologic correlative interval of 10,768 feet to 12,410 feet, as shown on the log of the Samson Stanley Anderson GU1, No.1 (API No. 42-005-30307), under an estimated 672 acres in all or portions of the Allen, G W Survey A-78, Finley J M Survey A-267, Finley Z P Survey A-262, Wells A Survey A-667, Barr & Davenport Survey A-4, Strahan T Survey A-563, Calvert M Survey A-907 in Angelina County, Texas, identified by plat submitted, is a tight gas formation.

CONGLOMERATE FORMATION

Set Ranch (Congl) Field

<u>RRC</u> Docket No 7B-0256797

RRC Dealest No.06

Docket No 06-0256995 Order date: 5/29/2008

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 02-0256994 Order date: 5/29/2008

Order date: 6/10/2008

County Palo Pinto Chollo Petroleum Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 10, 2008**, the application of Cholla Petroleum, Inc. for Commission certification that the Set Ranch (Congl.) field within the correlative geologic interval of 3,989 feet to 4,058 fee MD as shown on the log of the Cholla Petroleum, Inc. Gragg Newman No. 3 well (API No. 42-363-35489) within the requested 574 acres as all or a portion of the J. Poitevent, A-1058, Section 3; J. Johnson, A-264, Section 93 survey and abstract in Palo Pinto County, Texas identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

RRC CD Nabors (Vicksburg) Field Docket No 04-0257213 Order date: 6/24/2008

County

Starr Metano Energy LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 24, 2008, the application of Metano Energy LP. for Commission certification that the CD Nabors (Vicksburg) Field within the correlative geologic interval of 10,456 feet to 10,805 feet MD as shown on the log of the Metano Energy LP. Valle Grande No. 1 well (API No. 42-427-34175) within the requested 1,277 acres as all or a portion of the Morales, J A, A-338 survey and abstract in Starr County, Texas identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Jennie Bell (Wilcox 11500) Field

County

De Witt U.S. Enercorp LTD

RRC

Docket No 02-0257299 Order date: 6/24/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 24, 2008, the application of U.S. Enercorp, LTD. for Commission certification that the Jennie Bell (Wilcox 11500) Field within the correlative geologic interval of 11,554 feet to 11,950 feet MD as shown on the log of the U.S. Enercorp, LTD. Wolf Hollow No. 1 well (API No. 42-427-34175) within the requested 1,282 acres as all or a portion of Section 1, SA&MG RR CO, A-439; Section 3, SA&MG RR CO, A-440 survey and abstract in De Witt County, Texas identified by plat submitted, is a tight gas formation.

VICKSBURG T FORMATION

Jeffress, E. (Vicksburg T) Field

County Hidalgo

RRC

Docket No 04-0257349 Order date: 6/24/2008 Nunc Pro Tunc: 5/19/2009

Dan A Hughes Company LP

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>June 24. 2008.</u> the application of Dan A. Hughes Company, L.P. for Commission certification that the Jeffress, E. (Vicksburg T) field) within the correlative geologic interval of 12,442 feet to 13,107 fee MD as shown on the log of the Dan A. Hughes Company, L.P. Coates Dorchester B No. 1 well (API No. 42-215-33663) within the requested 372 acres as all or a portion of the Antonio de los Santos, A-72 Por. 73 survey and abstract in Hidalgo County, Texas identified by plat submitted, is a tight gas formation.

(NPT 5/19/2009 correcting Abstract number to A-71, A-72 is not correct)

BARNETT SHALE FORMATION

Newark, East (Barnett Shale) Field

Counties

Bosque and Somervell Quicksilver Resources Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 15, 2008</u>, the application of Quicksilver Resources Inc for the Commission's certification that the Barnett Shale formation within the correlative geologic interval of 5,552 feet to 5,795 feet as shown on the type log of the Burlington Resources O&G Co LP – Walker Well No 1 (API No. 42-035-30102) in the Newark, East (Barnett Shale) field in the **entirety** of Bosque and Somervell Counties, Texas, be designated as a tight gas formation.

LW9, LW10 AND LW11 ZONES

Wolfpack (Lower Wilcox Cons) Field

Counties

Colorado and Lavaca Milagro Exploration LLC

<u>RRC</u>

Docket No 03-0257214 Order date: 7/15/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 15</u>, <u>2008</u>, the application of Milagro Exploration, LLC for the Commission's certification that the LW9, LW10 and LW11 Zones of the Wolfpack (Lower Wilcox Cons.) Field within the correlative geologic interval from 14,913 feet to 15,770 feet of the Milagro Exploration, LLC – W.D. Garrett No. 3 (API No. 42-089-32531) within an estimated 40 acres as being located in portions of the McClure, A Survey A-411, SA&MG RR CO Survey A-904 in Colorado County, Texas and SA&MG RR CO Survey A-568 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

LW7 ZONE

Wolfpack (Lower Wilcox Cons) Field

<u>Counties</u> Colorado and Lavaca Milagro Exploration LLC

<u>RRC</u>

Docket No 03-0257215 Order date: 7/15/2008

SEVERANCE TAX ONLY

535

SEVERANCE TAX ONLY

<u>RRC</u> Docket No 09-0256795 Order date: 7/15/2008

Therefore, it is ordered by the Railroad Commission of Texas that effective July 15, 2008, the application of Milagro Exploration, LLC for the Commission's certification that the LW7 Zone of the Wolfpack (Lower Wilcox Cons.) Field within the correlative geologic interval from 14,292 feet to 14,631 feet of the Milagro Exploration, LLC - W.D. Garrett No. 3 (API No. 42-089-32531) within an estimated 12,570 acres as being located in portions of the Duncan, C R Survey A-180, I&GN RR Co Survey A-288, I&GN RR Co Survey A-290, I&GN RR Co Survey A-305, I&GN RR Co Survey A-322, I&GN RR Co Survey A-323, Mc Clure, A Survey A-411, Paulling, W K Survey A-464, Paulling, W K Survey A-465, Salibe, S Survey A-510, Wooly, E S Survey A-584, WC RR Co Survey A-643, Stapleton, J Survey A-797, Lewis, J W Survey A-823, Lewis, J W Survey A-824, Posey, M A Survey A-827, WC RR Co Survey A-829, Rickard, J Survey A-873, Rickard, J Survey A-874, SA&MG RR Co Survey A-876, SA&MG RR Co Survey A-877, SA&MG RR Co Survey A-879, Lewis, J W Survey A-880, Townsend, T & S Survey A-884, Wilson, C W Survey A-899, SA&MG RR Co Survey A-904, SA&MG RR Co Survey A-905, Partin, J C Survey A-918, Somora, J Survey A-922, Blackburn, J A Survey A-953, Blackburn, J A Survey A-954, Lewis, J W Survey A-957, Miles, J Survey A-?6 in Colorado County, Texas and Bell, W Survey A-94, Duncan, C R Survey A-154, Mc Daniel, B Survey A-337, Noble, B Survey A-346, Paulling, W K Survey A-367, Paulling, W K Survey A-368, SA&MG RR Co Survey A-438, SA&MG RR Co Survey A-440, SA&MG RR Co Survey A-441, SA&MG RR Co Survey A-442, Veal, M A D Survey A-486, Veal, A M Survey A-487, SA&MG RR Co Survey A-567, SA&MG RR Co Survey A-568, Stribling, B Survey A-642, Stribling, B F Survey A-643, Stribling, C Survey A-644, Stribling, F E Survey A-645, SA&MG RR Co Survey A-662, SA&MG RR Co Survey A-679, Blackburn, J A Survey A-727 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

LW2 ZONE

Wolfpack (Lower Wilcox Cons) Field

Counties

Colorado and Lavaca Milagro Exploration LLC

<u>RRC</u>

Docket No 03-0257216 Order date: 7/15/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **July 15**, **2008**, the application of Milagro Exploration, LLC for the Commission's certification that the LW2 Zone of the Wolfpack (Lower Wilcox Cons.) Field within the correlative geologic interval from 13,268 feet to 13,530 feet of the Milagro Exploration, LLC – W.D. Garrett No. 1 (API No. 42-089-32415) within an estimated 12,570 acres as being located in portions of the Duncan, C R Survey A-180, I&GN RR CO Survey A-288, I&GN RR CO Survey A-289, I&GN RR CO Survey A-290, I&GN RR CO Survey A-305, I&GN RR CO Survey A-322, I&GN RR CO Survey A-323, Mc Clure, A Survey A-411, Paulling, W K Survey A-464, Paulling, W K Survey A-465, Salibe, S Survey A-510, Wooly, E S Survey A-584, WC RR CO Survey A-643, Stapleton, J Survey A-797, Lewis, J W Survey A-823, Lewis, J W Survey A-824, Posey, M A Survey A-827, WC RR CO Survey A-829, Rickard, J Survey A-874, SA&MG RR CO Survey A-876, SA&MG RR CO Survey A-877, SA&MG RR CO Survey A-879, Lewis, J W Survey A-880, Townsend, T & S Survey A-884, Wilson, C W Survey A-899, SA&MG RR CO Survey A-904, Partin, J C Survey A-918, Blackburn, J A Survey A-953, Blackburn, J A Survey A-954, Lewis, J W Survey A-154, Mc Daniel, B Survey A-337, Noble, B Survey A-346, Paulling, W K Survey A-367, Paulling, W K Survey A-368,

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APPROVED TIGHT FORMATION LISTING

SA&MG RR CO Survey A-440, SA&MG RR CO Survey A-441, SA&MG RR CO Survey A-442, Veal, M A D Survey A-486, Veal, A M Survey A-487, SA&MG RR CO Survey A-567, SA&MG RR CO Survey A-568, Stribling, B Survey A-642, Stribling, B F Survey A-643, Stribling, C Survey A-644, Stribling, F E Survey A-645, Blackburn, J A Survey A-727 in Lavaca County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Haynes (Hinnant Cons) Field

County

Zapata Denali Oil & Gas Management LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 15, 2008</u>, the application of Denali Oil & Gas Management LLC for Commission certification that the portions of the Haynes (Hinnant Cons.) field within the correlative geologic interval from 9,404 feet to 15,200 feet in the Denali Oil & Gas Management LLC - Violeta Ranch Well No. 1 (API No. 42-505-36019) within the requested 11,886 acre area as of all or a portion of the following surveys: Baker, Mrs. EA A-167, Carrington, W H D A-26, GC & SF RR Co A-174, A-175, A-404, Brodbeck, A A-10, SK & K A-501, A-409, A-399, A-397, A-88, A-87, A-86, A-85, GB & CNG RR Co A-558, Atwood, MA A-207, Campbell, J A-214, Brister, FM A-398, Donnelly, JL A-552, Bustamente, P A-569, Zapata A A-106 located in Zapata County, Texas identified by plat submitted, is a tight gas formation.

RRC

LOWER VICKSBURG FORMATION

McMoran (8960) Field

Counties

Starr and Hidalgo Chesapeake Operating Inc

SEVERANCE TAX ONLY

Docket No 04-0257301 Order date: 7/15/2008

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 15, 2008</u>, the application of Chesapeake Operating, Inc. for Commission certification that the McMoran (8960) Field within the correlative geologic Lower Vicksburg interval as defined from 7,981 feet to 8,970 feet as shown on the type log of the Chesapeake Operating, Inc., Barrera Unit No. 4 well (API No. 42-215-32836), under an estimated 3,917 acres identified as all or a portion of the J Farias Survey A-62, A Farias Survey A-78, W Stewart Survey A-228, GC & SF Survey A-558 and A Farias Survey A-575 located within Starr and Hidalgo Counties, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Fulshear, S (Wilcox H) Field

<u>County</u> Fort Bend ConocoPhillips Company **RRC** Docket No 03-0257574 Order date: 7/29/2008

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 04-0257300 Order date: 7/15/2008

SEVERANCE TAX ONLY

RRC

Docket No 05-0257725 Order date: 7/29/2008

WILCOX FORMATION Fulshear, S (Wilcox H Stray) Field

County Fort Bend ConocoPhillips Company

Fort Bend County, Texas, identified by plat submitted, is a tight gas formation.

THIRD MEEK SAND FORMATION

Endurance (Third Meek Sand) Field

TRAVIS PEAK FORMATION

Bear Grass (Travis Peak) Field

County

County Fort Bend **ConocoPhillips Company**

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 15, 2008, the application of ConocoPhillips Company for the Commission's certification that the portion of the Endurance (Third Meek Sand) Field within the correlative geologic interval from 13,078 feet to 13,198 feet as shown on the type log of the ConocoPhillips Company - Dalio No. 1 (API No. 42-157-32169) within an estimated 9,750 acres as being located in all or portions of the T. Hobermaker, A-190; G.H. Ball, A-347; S.M. William, A-463; I&GN RR Co., A-365; G.C. & S.F. RR Co., A-409; J.P. Foster, A-574; B&B, A-574; T.W. Sutherland, A-421; M&C, A-421; Brooks & Burleson, A-144; J. Foster, A-26; W. Andrews, A-3; Walton Hill & Walton, A-434; Walton Hill & Walton, A-435; L.A. Patillo, A-307; L.A. Patillo, A-306; L.A. Patillo, A-591; G.E. Fields, A-591; Brooks & Burleson, A-145; L.A. Patillo, A-403; J. McCreary, A-403; W. Stanley, A-599; Brooks & Burleson, A-599; J. Perry, A-299; I&GN RR Co., A-353; E.P. Whitehead, A-93; S. Isaacs, A-35 and Knight & White, A-46 Surveys in Fort Bend County, Texas, identified by plat submitted, is a tight gas formation.

APPROVED TIGHT FORMATION LISTING

Therefore, it is ordered by the Railroad Commission of Texas that effective July 29, 2008, the application of ConocoPhillips Company for the Commission's certification that the portion of the Fulshear, S. (Wilcox H) Field within the correlative geologic interval from 13,275 feet to 13,440 feet as shown on the type log of the ConocoPhillips Company - Imparato No. 3 (API No. 42-157-32296) within an estimated 5,530 acres as being located in portions of the J. Foster, A-26; W. Andrews, A-3 and S. Isaacs, A-35 Surveys in Fort Bend County, Texas, identified by plat submitted, is a tight gas formation.

Therefore, it is ordered by the Railroad Commission of Texas that effective July 15, 2008, the application of ConocoPhillips Company for the Commission's certification that the portion of the Fulshear, S. (Wilcox H Stray) Field within the correlative geologic interval from 13,725 feet to 13,840 feet as shown on the type log of the ConocoPhillips Company - Imparato No. 5 (API No. 42-157-32345) within an estimated 7,150 acres as being located in portions of the J. Foster, A-26; W. Andrews, A-3 and S. Isaacs, A-35 Surveys in

Docket No 03-0257575 Order date: 7/29/2008

SEVERANCE TAX ONLY

RRC Docket No 03-0257576 Order date: 7/15/2008

RRC

Leon BRG Lone Star Ltd

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 29, 2008</u>, the application of BRG Lone Star Ltd for the Commission's certification that the portion of the Bear Grass (Travis Peak) Field within the correlative geologic interval of 9,625 feet to 12,050 feet as shown on the log of the Furlough Gas Unit Well No. 1 (API No. 42-289-31709) within an estimated 1,900 acres listed by survey as the M. E. Hendrick A-1026, a portion of the Wm. F. Gray, A-296 (Partial), H. R. Cartmell A-163 (Partial), Thos. B. Hearn A-351(Partial), Wm. McIntire A-538 (Partial), J. Meyers A-542 (Partial) Surveys in Leon County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Rincon (Vicksburg Cons) Field

County

Starr Kerr-McGee Oil & Gas Onshore LP

<u>RRC</u>

Docket No 04-0257749 Order date: 7/29/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 29, 2008</u>, the application of Kerr-McGee Oil & Gas Onshore LP for the Commission's certification that the portion of the Rincon (Vicksburg Cons.) Field within the correlative geologic interval of 5,160 feet to 9,540 feet as shown on the type log of the Kerr-McGee Oil & Gas Onshore LP, Garcia L&L Co. -C- Well No. 17 (API No. 42-427-34001) within an estimated 8,025 acres as a portion of the Vega, J., A-280, Sec. 38 (Partial), Trevino, Hrs Y., A-269, Sec. 100 (Partial), Trevino, Hrs Y., A-270, Sec. 99 (Partial), Trevino, Hrs Y., A-271, Sec. 98 (Partial), Trevino, Hrs Y., A-272, Sec. 97 (Partial), Trevino, Hrs Y., A-273, Sec. 96 (Partial), Quintanilla, R., A-145, Sec. 95 (Partial), De Garcia, B.G., A-1146, Sec 976/276, Hermann, W., A-1145, Sec. 975 Surveys in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Hordes Creek (Judy Sand) and Wayno Bueno (Wilcox Massive) Fields

<u>County</u>

Goliad Texcal Energy (GP) LLC

<u>RRC</u>

Docket No 02-0257577 Order date: 7/29/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 29, 2008, the application of Texcal Energy (GP) LLC for Commission certification that the Hordes Creek (Judy Sand) Field and the Wayno Bueno (Wilcox Massive) Field within the geologic correlative interval of 13,390 feet to 14,170 feet, as shown on the log of the Fuller-Newton, et al No. 1 (API No. 42-175-33806), under an estimated 1,444 acres in portions of the Vasquez A. Survey A-282 and the Hernandez E. Survey A-139 in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Helen Gohlke (Wilcox, Lo. B) Field

<u>RRC</u>

Docket No 02-0257960 Order date: 7/29/2008

<u>County</u> De Witt Rincon Petroleum Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 29, 2008</u>, the application of Rincon Petroleum Corporation for Commission certification that the Helen Gohlke (Wilcox, Lo. B) Field within the correlative geologic interval of 12,093 feet MD to 12,286 feet MD as shown on the log of the Rincon Petroleum Corporation Schultheiss Gas Unit No. 1 well (API No. 42-123-32143) within the requested 997 acres as all or a portion of the Hunter, A.J., Abstract 228; Tumlinson, J., Abstract 467 survey and abstract in De Witt County, Texas identified by plat submitted in this application, is a tight gas formation.

WILCOX FORMATION

Old Waverly (Wilcox "D") and Old Waverly (Wilcox "E") Fields **County**

San Jacinto Brammer Engineering Inc

<u>RRC</u>

Docket No 03-0258027 Order date: 7/29/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 29. 2008 the application of Brammer Engineering, Inc. Commission certification that the Old Waverly (Wilcox "D") field and Old Waverly (Wilcox "E") field within the correlative geologic intervals of 11,723 feet to 11,765 feet and 12,143 feet to 12,168 feet as shown on the log of the W. B. Browder Lease, No. 2 well (API No. 42-407-30600), under an estimated 40 acres including all or a portion of the Winters, J. A-320 survey and abstract in San Jacinto County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Old Waverly (Wilcox 11,500) Field

County

San Jacinto Brammer Engineering Inc

<u>RRC</u>

Docket No 03-0258028 Order date: 7/29/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 29, 2008.</u> the application of Brammer Engineering, Inc. Commission certification that the Old Waverly (Wilcox 11,500) field within the correlative geologic intervals of 11,460 feet to 11,530 feet as shown on the log of the W. B. Browder Lease, No. 1 well (API No. 42-407-30593), under an estimated 80 acres including all or a portion of the Winters, J. A-320 survey and abstract in San Jacinto County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

White Point, East (Consolidated) Field

County

San Patricio Rincon Petroleum Corporation **RRC** Docket No 04-0257578 Order date: 8/12/2008

SEVERANCE TAX ONLY

APPROVED TIGHT FORMATION LISTING

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 12, 2008</u>, the application of Rincon Petroleum Corporation for Commission certification that the White Point, East (Consolidated) Field within the correlative geologic interval of 11,880 feet MD to 12,428 feet MD as shown on the log of the Rincon Petroleum Corporation Hedrick No. 1 well (API No. 42-409-32843) within the requested 115 acres as all or a portion of the Fulton, G.W. No. 8, A-126 and Fulton, G.W. No. 7, A-125 surveys and abstract in San Patricio County, Texas identified by plat submitted in this application, is a tight gas formation.

WILCOX FORMATION

Marshall (Middle Wilcox) Field

County

Goliad Rincon Petroleum Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 12, 2008</u>, the application of Rincon Petroleum Corporation for Commission certification that the Marshall (Middle Wilcox) Field within the correlative geologic interval of 10,698 feet MD to 10,904 feet MD as shown on the log of the Rincon Petroleum Corporation - De La Garza Gas Unit 1-L well (API No. 42-175-33932) within the requested 755 acres as all or a portion of the G.W. Wright Survey, A-302 and G. Elliott Survey, A-119 surveys and abstract in Goliad County, Texas identified by plat submitted in this application, is a tight gas formation.

JAMES LIME FORMATION

Angie (James Lime) and Martinsville, SE (James) Field

Counties

Nacogdoches and San Augustine and Shelby Southwestern Energy Production Co

<u>RRC</u>

Docket No 06-0257959 Order date: 8/12/2008 NPT Order date: 11/3/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 12, 2008, the application of Southwestern Energy Production Co. for Commission certification that the interval of the James Lime formation in the Angie (James Lime) Field and the Martinsville, SE (James) Field within the correlative geologic interval from 7299 feet to 7481 feet in the Southwestern - Timberstar Well No. 574-1 (API 42-405-30201) under an estimated 15,824 acres, all or portion of Jose Flores A-30 survey in Nacogdoches Co., the Rezia Jarvis A-386, D. W. Reddin A-1101, John Deen A-1207, H. A. Head A-1213, M. Posey A-1026, T. H. Parrish A-581, L. Parrish A-1099, J. R. Garner A-244, I. Pace A-556, T. Buckley A-877, A. Wilkerson A-818, N. B. Hooper A-370, HT&B RR Co. (W. M. Waterman) A-1164, W. M Waterman A-1193, SAP RR Co A-1192 in Shelby, Co. and the R. Jarvis A-663, W. Yarbrough 454, F. Yarbrough A-460, T. Yarbrough A-537, L. P. Raines A-459, E. T. Scott A-286, C. G. Bruce A-542, W. R. Hodges A-435, J. T. Hodges A-350, D. W. Reddin SF 1369 A-?4, J. Dean A-104, J. L. Dillard A-474, S. A. Davis A-107, A. L. Baker A-58, J. T. Tartt A-505, SP RR Co. A-267, W. A. Waterman A-619, J. H. Garner A-117, T. J. Burges A-71, HT&B RR Co. (W. M. Waterman) A-620, J. W. Crenshaw A-489, C. G. Crenshaw A-90, HT&B RR Co. (L. J. Mills) A-574, J. H. Hopkins A-140, R, J. Bowlin A-471, F. T. Brown A-462, A. Dillard A-98, J.

RRC

Docket No 02-0257957 Order date: 8/12/2008

Stewart A-257, J. H. Perry A-468, J. D. Jones A-351 and J. W. Bowlin A-539 in San Augustine Co., Texas, identified by plat submitted, is a tight gas formation.
(NPT: A. Pipes A-577, L. Odom A-539, G. W. Savell A-705 & 991, E. E. Coney A-143, R. A. Dunkin A-1008, P. H. Cassidy A-1040, W. Emmons A-202, J. Mansel A-512, T. B. Head A-1130, HE &WT RR Co. A-1044, Rusk Co. School Land A-593, H. Donatill A -151, C. G. Bruce (J. E. Bailey) A-1139, C. G. Bruce (J. M. Thompson) A-1182, HE & WT RR (W M Waterman) A-1163 and J. T. Davis A-865, in Shelby, Co. and C. G. Bruce (T. L. Wren) A-594 & 595, W. Phillips A-506, C. Holmes A-164, S. M. Barnes A-538, A. J. Wright A-535, W. N. Hooper A-490, H. Crawford A-379, SP RR (E. Weaver) A-614, R. S. Davis 363, CG & SF RR A-448, T. Platt A-219, HT&B RR Co. (L. J. Mills) A- 575, J I Fountain A-422 and W. A. Sanford A-259 in San Augustine Co.

AUSTIN CHALK FORMATION	RRC
Double A Well, N (Austin Chalk) Field	Docket No 03-0258149
	Order date: 8/12/2008
<u>Counties</u>	NPT order date: 11/12/2008
Polk and Tyler	
Delta Exploration Company Inc	SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 12, 2008, the application of Delta Exploration Company, Inc. Commission certification that the Double A Well, N. (Austin Chalk) Field within the correlative geologic interval of 13,330 feet to 13,680 feet as shown on the log of the W. T. Carter Lease, No. 2 well (API No. 42-373-30555), under an estimated 31,129 acres including all or a portion of the Batson, S A-75, Paschal, F L A-528, Higgs, J A-354, Dial, M A-206, Solomons, W A-618, Allen, G A-1, Simmons, J A-70, Lanier, B A-1094, Woods, J B A-82, Woods, J B A-37, I&GN RR CO A-1134, Barclay, N B A-1060, Barclay, N B A-986, Fisher, A A-723, Fisher, A A-251, Harper C, A-345, Dickson, W A-209, I&GN RR CO A-679, I&GN RR CO A-654, Runnels, S A-67, Drawbridge, W A-215, I&GN RR CO A-665, Sloan, W A-532, Jones, A B A-366, BBB&C RR CO A-143, Baxter, S R A-141, Waldrep, W H A-634, Fleming, D H A-766, Soherdemantel, J N A-536, H&TC RR CO A-321, Prentiss, F A-472, BBB&C RR CO A-144, Clayton, H R A-172, Jackson, J A-362, Stanwood, T A A-533, Wylie, A A-84, Thompson, C W A-563, Jackson A-358, Holcomb, A A-300, Fields, W A-244, Carter, W T A-973, Dickens, J W A-214, Galbraith, J A-253, Bryan, B A-112, H&TC RR CO A-975 Dickson W A-204, Tatman, An A-631, surveys and abstracts in Polk and Tyler Counties, Texas, identified by plat submitted, is a tight gas formation. NPT: add survey H&TC RR CO A-319.

LOWER MORROW FORMATION

Kelln (Morrow, Lo), Horse Creek, NW Morrow Lo) & Barton Creek (Morrow Lower) Fields

<u>County</u>

Lipscomb and Ochiltree Cordillera Texas LP

<u>RRC</u>

Docket No 10-0257958 Order date: 9/9/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 9, 2008</u>, the application of Cordillera Texas, L.P. for the Commission's certification that the portion of the Kelln (Morrow, Lo.), Horse Creek, NW (Morrow Lo) and Barton Creek (Morrow Lower) Field within the correlative geologic interval from 10,950 feet to 11,164 feet as shown on the type log of the Corlena Oil Company – Kelln No. 2-205 (API No. 42-295-32591) within an estimated 7,040

RRC

acres as being located in the following sections of Block 43, H&TC Survey: East Half of Section No. 235, Abstract A-118; Section No. 236, Abstract A-1182; West Half of Section No. 237, Abstract A-119; Section No. 206, Abstract A-1183; Section No. 205, Abstract A-117; Section No. 204, Abstract A-1185; Section No. 203, Abstract A-116; NW Quarter of Section No. 202, Abstract A-1301; SW Quarter of Section No. 202, Abstract A-1302; Section No. 148, Abstract A-1231; Section No. 149, Abstract A-89; NW Quarter of Section No. 150, Abstract A-1267; SW Quarter of Section No. 150, Abstract A-1280; Section No. 117, Abstract A-87; Section No. 116, Abstract A-910 in Lipscomb County and a Portion of Section No. 206, Abstract A-1495 in Ochiltree County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Southern Pine (Travis Peak) Field

<u>County</u>

Cherokee Chesapeake Operating Inc

SEVERANCE TAX ONLY

Docket No 06-0258478 Order date: 9/9/2008

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 9, 2008</u>, the application of Chesapeake Operating, Inc. for Commission certification that the Southern Pine (Travis Peak) Field within the correlative geologic interval as defined from 10,128 feet to 11,500 feet in the Chesapeake Operating, Inc., - Whiteman Et Al No. 4 well. (API No. 42-073-31237), under an estimated 2,253 acres as all or a portion of the Dossett, A Survey A-238, Fulgham, GT Survey A-282, Gibbs, Z Survey A-21, Harvey, E Survey A-342, Koher, G Survey A-490, Luckel, LC Survey A-1044, Mattews, W Survey A-565, Smith, CH Survey A-767, and Vining, C Survey A-867 which are located within Cherokee County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX 9500 FORMATION

Cosden, West (Wilcox 9500) Field

<u>County</u>

Bee Tidal Petroleum Inc

SEVERANCE TAX ONLY

Docket No 02-0258479 Order date: 9/9/2008

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 9, 2008</u>, the application of Tidal Petroleum, Inc. for the Commission's certification of the Wilcox 9500 formation in Cosden, West (Wilcox 9500) Field within the correlative geologic interval of 9,052 feet to 9,122 feet as shown on the type log of the Baker Hughes Log of the Tidal Petroleum Inc., - Grissom Lease Well No. 7, located within the estimated 358 acre area, in all or a portion of the following survey: P B. McEarly A-236 in Bee County, Texas, identified by the plat submitted, is a tight gas formation.

WILCOX FORMATION

<u>RRC</u>

RRC

543

RRC

APPROVED TIGHT FORMATION LISTING

Roleta (Wilcox Consolidated) Field

County

Zapata El Paso E&P Zapata LP

Therefore, it is ordered by the Railroad Commission of Texas that effective September 9, 2008, the application of El Paso E&P Zapata, L.P. for Commission certification that the portions of the Roleta (Wilcox Consolidated) field within the correlative geologic interval as defined from 8,880 feet to 9,010 feet as shown on the log of Laredo Energy - Barberio Well No. 1 (API No. 42-505-35605) within the requested 1,149 acres area as of all or a portion of the following surveys: Juares, M. A-62 located in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (Wilcox Consolidated) Field

County

Zapata El Paso E&P Zapata LP

Therefore, it is ordered by the Railroad Commission of Texas that effective September 9, 2008, the application of El Paso E&P Zapata, L.P. for Commission certification that the portions of the Roleta (Wilcox Consolidated) field within the correlative geologic interval as defined from 7,560 feet to 7,840 feet as shown on the log of Laredo Energy - Gonzales GU Well No. 1 (API No. 42-505-35651) within the requested 355 acres area as of all or a portion of the following surveys: Juares, M. A-62 located in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Monte Christo (Frio Cons) Field

County

Hidalgo El Paso Production Oil & Gas Company

Therefore, it is ordered by the Railroad Commission of Texas that effective September 23, 2008, the application of El Paso Production Oil & Gas Company for Commission certification that the portions of the Monte Christo (Frio Cons.) field within the correlative geologic interval as defined from 7,445 feet to 9,205 feet as shown on the log of El Paso Production Oil & Gas Company -Hamman "E" Well No. 3 (API No. 42-215-33774) within the requested 725 acres area as of all or a portion of the following survey: State of Texas/Jackson Subdivision/Melado Grant, TM RR CO, Abs.-671, 626, 624, 128, 130 located in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

SEVERANCE TAX ONLY

Docket No 04-0258680 Order date: 9/23/2008

SEVERANCE TAX ONLY

<u>RRC</u> Docket No 04-0258588 Order date: 9/9/2008

Docket No 04-0258587 Order date: 9/9/2008

SEVERANCE TAX ONLY

RRC

Monte Christo (Frio Cons) Field

<u>County</u>

Hidalgo El Paso Production Oil & Gas Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 23, 2008</u>, the application of El Paso Production Oil & Gas Company for Commission certification that the portions of the Monte Christo (Frio Cons.) field within the correlative geologic interval as defined from 7,747 feet to 9,500 feet in the El Paso Production Oil & Gas Company - Holly Tracy Well No. 1 (API No. 42-215-33558) within the requested 277 acres area as of all or a portion of the following survey: Manuel Gomez Abstract 63 located in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

RRC

FRIO FORMATION

Hardeman Slough Field

County

Matagorda Denali Oil & Gas Management LLC

SEVERANCE TAX ONLY

Docket No 03-0258722 Order date: 9/23/2008

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 23, 2008</u>, the application of Denali Oil & Gas Management, LLC for Commission certification that the portions of the Hardeman Slough field within the correlative geologic interval as defined from 11,283 feet to 13,210 feet in the Denali Oil & Gas Management, LLC - Hahn Estate Well No. 1 (API No. 42-321-32158) within the requested 100 acre area as of all or a portion of the following survey: W. J. Maynard Abstract 356 located in Matagorda County, Texas identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Lopez, SE (Consolidated) Field

Counties

Duval and Webb EOG Resources Inc Dynamic Production Inc

RRC

Docket No 04-0258720 Order date: 9/23/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 23, 2008</u>, the application of EOG Resources, Inc. and Dynamic Production, Inc. Commission certification that the Lopez, SE (Consolidated) Field within the correlative geologic interval of 7,500 feet to 8,000 feet as shown on the log of the V. Kohler A Lease, Well No. 100 (API No. 42-131-10771), under an estimated 9,653 acres including all or a portion of the AB&M/Lopez, A A-1861, AB&M A-764, BS&F/Gussett, N B A-1203, BS&F A-98, BS&F/Gussett, N B A-1204, BS&F A-101, Poitevent, J A-383, SK&K A-552, BS&F A-100, STATE OF TEXAS A-18, AB&M A-765, AB&M A-805, Swisher, J M A-1760, BS&F A-875, BS&F/Lopez, F A-3345, BS&F/Lopez, F A-1862, BS&F/Lopez, F A-1990, BS&F/Hayes, S G A-1739, SK&K/Gussett, M E A-1129, Poitevent, J/Gussett, M E A-1128, BS&F A-97, BS&F/Reynolds, J G A-1162, BS&F A-99, AB&M/Lopez, A A-1510, AB&M/Lopez, A A-3040, AB7M/Lopez, F A-2639

Docket No 04-0258679 Order date: 9/23/2008

SEVERANCE TAX ONLY

surveys and abstracts in Duval and Webb Counties, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Trawick (Travis Peak) Field

<u>County</u>

Rusk Samson Lone Star LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 23, 2008</u>, the application of Samson Lone Star, LLC for Commission certification that the Trawick (Travis Peak) Field within the geologic correlative interval of 7,720 feet to 8,740 feet as shown on the log of the Samson - Texana GU No. 1, Well No.1 (API No. 42-401-34288), under an estimated 661 acres in a portion of the Huejas M F Survey A-14 in Rusk County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Falcon Lake, E (Wilcox Cons) and Falcon Lake, E (Wilcox 12,300) Fields

<u>County</u> Zapata Chesapeake Operating Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 23, 2008</u>, the application of Chesapeake operating, Inc. for Commission certification that the Falcon Lake, E. (Wilcox Cons.) Field and the Falcon Lake, E. (Wilcox 12,300) Field within the correlative geologic Wilcox interval as defined from 11,601 feet to 13,317 feet in the Chesapeake Operating, Inc., - Morales Gas Unit No. 2 well (API No. 42-505-35909) under an estimated 5,236 acres as all or a portion of the GC&SF RR CO Survey A-576, J Pena Survey A-71, Z JJ Benavides Survey A-105, Y Benavides Survey A-7, and J De La Pena Survey A-70 which are located within Zapata County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Flowella (Vicksburg Deep) Field

County Kleberg

Erskine Energy LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 7, 2008</u>, the application of Erskine Energy, LLC for the Commission's certification that the Flowella (Vicksburg Deep) Field within the correlative geologic interval from 11,188 feet to 11,880 feet of the Erskine Energy, LLC - Sullivan No. 15 (API No. 42-047-32225) within an estimated 12,566 acres as being located in portions of the Chapa, F G Survey A-98, Garcia, A Survey A-220, de la

<u>RRC</u>

Docket No 04-0258721 Order date: 9/23/2008

SEVERANCE TAX ONLY

Docket No 06-0258681

Order date: 9/23/2008

RRC

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 04-0259066 Order date: 10/7/2008

Garza, R Survey A-226 and King, H M Survey A-666 in Brooks County, Texas and the de la Garza, R Survey A-170 in Jim Wells County, Texas and the Alley, Mrs N Survey A-4, Bland, Mrs S Survey A-16, de la Garza, R Survey A-100, CCSD&RGNG RR Co Survey A-110, CCSD&RGNG RR Co Survey A-142 and King, H M Survey A-255 in Kleberg County, Texas, identified by plat submitted, is a tight gas formation.

DEVONIAN FORMATION

Wilshire (Consolidated) Field

<u>County</u>

Upton BP America Production Company <u>RRC</u>

Docket No 7C-0259067 Order date: 10/7/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 7, 2008</u>, the application of BP America Production Company for Commission certification that the Wilshire (Consolidated) Field within the geologic correlative interval of 10,786 feet to 11,618 feet, as shown on the log of the BP America Production Company McElroy Ranch F No. 2 (API No. 42-461-34159), under an estimated 2,280 acres in portions of the CCSD & RGNG RR Co. Survey Block E Section 133 A-77, Block D Section 132 / McElroy, J T A-1465, Block D Section 115 A-68, Block D Section 114 / McElroy, J T A-1463, Block E Section 134 / McElroy, J T A-1466, Block D Section 131 A-76, Block D Section 116 / Timmins, Mrs W R A-1579, Block D Section 113 A-67, Block E Section 135 A-78, Block D Section 117 A-69, Block E Section 136 / McElroy, J T A-1467, Block D Section 118 / Smiley, J E A-968, Block D Section 111 A-66, Block E Section 137 A-79, Block D Section 119 A-70, and Block D Section 127 A-74 in Upton County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Flores (Vicksburg, Lower) Field

Counties

Hidalgo and Starr Kerr-McGee Oil & Gas Onshore LP

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 7, 2008</u>, the application of Kerr-McGee Oil & Gas Onshore LP for the Commission's certification that the portion of the Flores (Vicksburg, Lower) Field within the correlative geologic interval from 6,800 feet to 10,350 feet as shown on the type log of the Kerr-McGee Oil & Gas Onshore LP – I.Y. Garcia No. 32 (API No. 42-427-33455) within an estimated 2,450 acres as being located in portions of the D. Zamora, A-415 and A. Villareal, A-414 Surveys in Starr County and in portions of the D. Zamora, A-86; A. Villareal, A-85 and A.M. Cano, A-81 Surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Cannan, South (10100 Wilcox) Field

<u>County</u>

Bee Newfield Exploration Company

<u>RRC</u>

Docket No 04-0259068 Order date: 10/7/2008

SEVERANCE TAX ONLY

RRC Docket No 02-0259072 Order date: 10/7/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 7, 2008</u>, the application of Newfield Exploration Company for the Commission's certification that the portion of the Cannan, South (10100 Wilcox) Field within the correlative geologic interval from 9,970 feet to 10,310 feet as shown on the type log of the United Resources, L.P. – Knight Ranch No. 1 (API No. 42-025-33414) within an estimated 1,240 acres as being located in a portion of the T.B. Barton, A-83 Survey in Bee County, Texas, identified by plat submitted, is a tight gas formation.

BARNETT SHALE FORMATION

Newark, East (Barnett Shale) Field

<u>County</u>

Cooke

Rife Energy Operating Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 12, 2008</u>, the application of Rife Energy Operating, Inc. for Commission certification that the Newark, East (Barnett Shale) Field within the geologic correlative interval of 8,010 feet to 8,920 feet, as shown on the log of the Rife Muncaster No. 2 (API No. 42-097-33683), under an estimated 2,164 acres in all of the Grissom L B Survey A-410, Palmer T F Survey A-837, Rush B A Survey A-890, MEP & P RR Co. Survey A-772, Sparks J Survey A-916, Gorham, J Survey A-408, Barrett, T C Survey A-59, Loving W P A-608 and portions of the Eddleman L Survey A-1199 and Stewart R Survey A-1744 in Cooke County, Texas, identified by plat submitted, is a tight gas formation. (Please note-entire county has not been designated).

OUEEN CITY FORMATION

T-Bird (Queen City) Field

County

Jim Hogg Samson Lone Star LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 12, 2008</u>, the application of Samson Lone Star, LLC for Commission certification that the T-Bird (Queen City) Field within the geologic correlative interval of 10,150 feet to 10,250 feet, as shown on the log of the Samson Weil No.1 (API No. 42-247-32421), under an estimated 1,064 acres in portions of the Silva A Survey A-285 and Garza D Survey A-114 in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

J J & J (Wilcox 9000) Field

County

Zapata Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 12, 2008</u>, the application of Newfield Exploration Company for the Commission's certification that the portion of the J J & J (Wilcox 9000) field within the correlative geologic interval from 8,670 feet to

SEVERANCE TAX ONLY

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Docket No 04-0257726 Order date: 11/12/2008

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 04-0259069 Order date: 11/12/2008

SEVERANCE TAX ONLY

RRC

Docket No 09-0257217 Order date: 11/12/2008

8,930 feet as shown on the type log of the United Resources LP - Sergio Laurel No 2 (API No 42-505-35479) within an estimated 200 acres as being located in a portion of the J.V. Borrego A-209 survey in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Rudman (Cannan Sd 9720) Field

County

Bee Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective November 12, 2008, the application of Newfield Exploration Company for the Commission's certification that the portion of the Rudman (Cannan Sd. 9720) Field within the correlative geologic interval from 9,720 feet to 9,820 feet as shown on the type log of the United Resources, L.P. - Ballard No. 1 (API No. 42-025-33453) within an estimated 80 acres as being located in a portion of the J.W. Croft, A-553 Survey in Bee County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (Wilcox Consolidated) Field

County

Zapata Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective November 12, 2008, the application of Newfield Exploration Company for the Commission's certification that the portion of the Roleta (Wilcox Consolidated) Field within the correlative geologic interval from 8,500 feet to 8,950 feet as shown on the type log of the United Resources, L.P. – Whittier No. 1 (API No. 42-505-35623) within an estimated 825 acres as being located in portions of the J. Ochoa, A-69 and I. Gonzales, A-38 Surveys in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

LOBO FORMATION

San Idelfonso (Lobo) Field

County Webb Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective November 12, 2008, the application of Newfield Exploration Company for the Commission's certification that the portion of the San Idelfonso (Lobo) field with the correlative geologic interval from 6,080 feet to 6,270 feet as shown on the type log of the United Resources - Link Ranch No 6 (API No 42-479-38987) within an estimated 120 acres as being located in a portion of the J.A. Nasario A-250 survey in Webb County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

RRC

SEVERANCE TAX ONLY

RRC

RRC

Docket No 02-0259070 Order date: 11/12/2008

SEVERANCE TAX ONLY

Docket No 04-0259071 Order date: 11/12/2008

Order date: 11/12/2008

RRC

SEVERANCE TAX ONLY

Docket No 04-0259073

CO Survey, A-2866; Section 1491, GC&SF RR CO Survey, A-491; Section 1492, GC&SF RR

APPROVED TIGHT FORMATION LISTING

Mineral, West (11000) Field

County

Bee Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective November 12, 2008, the application of Newfield Exploration Company for the Commission's certification that the portion of the Mineral, West (11000) Field within the correlative geologic interval from 10,680 feet to 11,020 feet as shown on the type log of the United Resources L.P. – Goree No. 1 (API No. 42-025-33461) within an estimated 2,430 acres as being located in portions of the T.B. Barton, A-83; J. Taylor, A-437; H. Coley, A-138; C.B. Shain, A-295; R.M. Smith, A-1242; E.B. Durham, A-489; L. Wright, A-492 and A B & M, A-440 Surveys in Bee County, Texas, identified by plat submitted, is a tight gas formation.

SECOND ESCONDIDO FORMATION

Encinal, South (Escondido), H.E. Clark (Escondido), H.E. Clark (Navarro 5900), Owen (Escondido) & Owen (Escondido 2) Fields

County

Webb

Lewis Petro Properties Inc SEVERANCE TAX ONLY Therefore, it is ordered by the Railroad Commission of Texas that effective November 12, 2008, the application of Lewis Petro Properties, Inc. for the Commission's certification that the Encinal, South (Escondido) Field, H.E. Clark (Escondido) Field, H.E. Clark (Navarro 5900) Field, Owen (Escondido) Field, and Owen (Escondido 2) Field within the correlative geologic interval from 5,647 to 5,938 feet in the Lewis Petro Properties, Inc. E. Arleigh Owens No. 2 Well (API No. 42-479-39476) within an estimated 38,620 acres as being located in portions of Section 277, DE RUIZ, C G Survey, A-616; Section 329, SM&S Survey, A-291; Section 330, SM&S Survey, A-2105; Section 935, TURNER, S B Survey, A-299; Section 936, TURNER, S B Survey, A-2871; Section 937, S&M Survey, A-289; Section 938, S&M Survey, A-2664; Section 1123, GWT&P RR CO Survey, A-320; Section 1124, GWT&P RR CO Survey, A-788; Section 1125, GWT&P RR CO Survey, A-323; Section 1126, GWT&P RR CO Survey, A-787; Section 1127, GWT&P RR CO Survey, A-321; Section 1128, GWT&P RR CO Survey, A-2723; Section 1129, GWT&P RR CO Survey, A-322; Section 1130, GWT&P RR CO Survey, A-2725; Section 1131, B&B Survey, A-312; Section 1132, B&B Survey, A-789; Section 1133, A&B Survey, A-309; Section 1134, A&B Survey, A-2724; Section 1135, GB&CNG RR CO Survey, A-319; Section 1136, GB&CNG RR CO Survey, A-3079; Section 1137, TT RR CO Survey, A-382; Section 1138, TT RR CO Survey, A-3210; Section 1143, RT CO Survey, A-374; Section 1144, RT CO Survey, A-790; Section 1145, H&OB RR CO Survey, A-1400; Section 1147, AB&M Survey, A-479; Section 1148, AB&M Survey, A-2868; Section 1149, AB&M Survey, A-307; Section 1150, AB&M Survey, A-2869; Section 1379, C&M RR CO Survey, A-982; Section 1383, WEBB CSL Survey, A-503; Section 1388, BS&F Survey, A-2870; Section 1389, BS&F Survey, A-408; Section 1391, HE&WT RR CO Survey, A-434; Section 1392, HE&WT RR CO Survey, A-1998; Section 1393, HE&WT RR CO Survey, A-433; Section 1394, HE&WT RR CO Survey, A-1999; Section 1489, GC&SF RR CO Survey, A-492; Section 1490, GC&SF RR

Docket No 02-0259074 Order date: 11/12/2008

SEVERANCE TAX ONLY

Docket No 04-0259194 Order date: 11/12/2008

RRC

CO Survey, A-2867; Section 1721, CCSD&RGNG RR CO Survey, A-513; Section 1722, CCSD&RGNG RR CO Survey, A-3212; Section 1723, CCSD&RGNG RR CO Survey, A-514; Section 1724, CCSD&RGNG RR CO Survey, A-3209; Section 1881, LOVE, E M Survey, A-541; Section 1883, THOMPSON, J Survey, A-1824; Section 2147, HEITT, J W Survey, A-2670; Section 2164, SARLI, B Survey, A-659; Section 2174, DE RUIZ, C G Survey, A-614; Section 2175, DE RUIZ, C G Survey, A-615; Section 2227, MONTGOMERY, MRS M Survey, A-698; Section 2256, BENAVIDES, S M Survey, A-721; Section 2256, SANCHES, A Survey, A-727; Section 2292, GALAN, J Survey, A-3226; in Webb County, Texas, identified by plat submitted, is a tight gas formation.

BEND CONGLOMERATE FORMATION

Boonsville (Bend Congl. Gas) Field

<u>RRC</u>

Docket No 09-0258925 Order date: 11/12/2008

Counties

Cooke, Denton, Parker, Tarrant and Wise Devon Energy Production Co LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 12, 2008</u>, the application of Devon Energy Production Co LP for the Commission's certification that the Bend Conglomerate formation recognized and identified as that section found in the interval between the base of the Caddo Lime and the top of the Marble Falls formations. The proposed interval to be designated as tight is the correlative interval from the shallowest depth of approximately 1900 feet in the southeastern portion of the area to approximately 6500 feet in the northeastern portion located within Cooke, Denton, Parker, Tarrant and Wise Counties, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Red Land Field

County

Angelina Southwestern Energy Production Co

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 16, 2008**, the application of Southwestern Energy Production Co. for Commission certification that the interval of the Red Land Field within the correlative geologic interval from 10845 feet to 12462 feet in the Southwestern Energy Company Williams Well No. 1 (API 42-005-30316) under an estimated 5,490 acres, all or portion of the Barr & Davenport A-4, J. D. Gann A-291, W. C. Wright A-651, W. Cobb A-158, G. W. Cheatham A-167, J. B. Palbador A-36, V. Micheli A-29 and A. Flores A-13 in Angelina County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Encinitas, East (V-24) Field

County

Brooks Chevron USA Inc

<u>RRC</u>

Docket No 06-0259156 Order date: 12/16/2008

SEVERANCE TAX ONLY

RRC Docket No 04-0259936 Order date: 12/16/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 16, 2008</u>, the application of Chevron USA Inc. for Commission certification that the portions of the Encinitas, East (V-24) field within the correlative geologic interval as defined from 8,983 feet to 9,120 feet in the Chevron U. S. A. Inc. G. G. Lopez Well No. 24 (API No. 42-047-32239) within the requested 1760 acres area as of all or a portion of the following surveys: Salinas, R G A-480, La Encantada J Manuel & Chapa, Luciano A-97, "La Rucia" Sanchez, Guadalupe A-481 and "San Antonio" Morales Garcia, JAM & AM A-214 located in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roma, East (5650) Field

County

Starr EOG Resources Inc **RRC**

Docket No 04-0259937 Order date: 12/16/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 16. 2008** the application of EOG Resources, Inc. Commission certification that the Roma, East (5650) field within the correlative geologic interval of 5,700 feet to 7,200 feet as shown on the log of the Jones Family Lease, Well No. 2 (API No. 42-427-34209), under an estimated 29,053 acres including all or a portion of the RAMIREZ, A A-146, YNOJOSA, D A-191, SANCHEZ, A A-160, SALINAS, J A-162, SALINAS, J A-163, SAENS, J A A-164, SAENS, M A-166, SAENS, G A-165, GONZALES, F A-95 and RAMIREZ, J A-150 surveys and abstracts in Starr County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Buckner Creek (Travis Peak) Field

County

Rusk GMT Exploration Co Texas LLC

Therefore it is ordered by the Railroad Commission of Texas that effective <u>December 16, 2008</u>, the application of GMT Exploration Co Texas, LLC for the Commission's certification of the Buckner Creek (Travis Peak) Field within the correlative geologic interval of 8,290 feet to 10,392 feet as shown on the type log of the Array Induction, Dual Spaced Neutron, Spectral Density Log of the GMT Exploration Co Texas, LLC, Rowe Lease Well No. 1, located within the estimated 10,030 acre area, in all or a portion of the following list of surveys: W. Williams A-45; J. McCune A-20; H. Stockman A-39; J. Falcon A-10; J. Martinez A-23; M. Gonzales A-12; J. Chambers A-5; R. Smith A-38 in Rusk County, Texas, identified by the plat submitted is a tight gas formation.

JAMES FORMATION

Kendrick (James) Field

<u>County</u> Nacogdoches

<u>RRC</u>

Docket No 06-0259939 Order date: 12/16/2008

SEVERANCE TAX ONLY

RRC Docket No 06-0259941 Order date: 12/16/2008

APPROVED TIGHT FORMATION LISTING

Samson Lone Star LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 16. 2008**, the application of Samson Lone Star LLC for Commission certification that the Kendrick (James) Field within the geologic correlative interval of 7,725 feet to 7,910 feet, as shown on the log of the Samson Keystone GU 1, No.1 (API No. 42-347-31793) under an estimated 1,091 acres in portions of the Arriola M J Survey A-4 and the Reed J Survey A-461 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

Loco Bayou (James Lime) Field

Counties

Angelina, Cherokee & Nacogdoches Southwestern Energy Production Co

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 16, 2008**, the application of Southwestern Energy Production Co. for Commission certification that the Loco Bayou (James Lime) Field within the correlative geologic interval from 9793 feet to 9985 feet in the Southwestern HGT Well No. 1 (API 42-347-32738) under an estimated 10,732 acres, all or portion of the J. Bowman A-88 and J. Durst A-15 surveys in Cherokee Co. and the J. Durst A-703 survey in Angelina Co. and the N. Ussury A-572, S. Harkiel A-258 and T. Lambert A-339 surveys in Nacogdoches, Co. Texas, identified by plat submitted, is a tight gas formation.

RODESSA FORMATION

Bethel Dome, E. (Mass. Rodessa) Field

<u>County</u>

Anderson Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 16</u>, 2008, the application of Newfield Exploration Company for the Commission's certification of the Bethel Dome, E. (Mass. Rodessa) Field within the correlative geologic interval of 9,700 feet to 9,950 feet as found in the Newfield Exploration Company - Gragg 3 No. 3 Well, 1 Well, API 42-001-32317, Gas ID 177977, within 1,798 acres in the J. Rampy Survey, A-685, J. Arnold Survey, A-91, H. Kling Survey, A-462 and A. M. Lewis Survey, A-481, Anderson County, Texas, identified by plat submitted, is a tight gas formation.

PETTIT FORMATION

Bethel Dome, E. (Pettit Gas) Field

<u>County</u> Anderson Newfield Exploration Company

SEVERANCE TAX ONLY

Docket No 06-0259942 Order date: 12/16/2008

RRC

SEVERANCE TAX ONLY

<u>RRC</u>

RRC

Docket No 06-0260066 Order date: 12/16/2008

SEVERANCE TAX ONLY

Docket No 06-0260067 Order date: 12/16/2008

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 16,

APPROVED TIGHT FORMATION LISTING

2008. the application of Newfield Exploration Company for the Commission's certification of the Bethel Dome, East (Pettit Gas) Field within the correlative geologic interval of 10,100 feet as found in the Newfield Exploration Company - Woolverton No. 1 Well, API 42-001-32318, Gas ID 181829 to 10,650 feet as found in the Newfield Exploration Company Nolley No. 1 Well, API 42-001-32292, Gas ID 221984, within 945 acres in the J. Rampy Survey, A-685, J. Arnold Survey, A-91, H. Kling Survey, A-462 and A.M. Lewis Survey, A-481, Anderson County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Chile Vieja (Frio) Field

<u>County</u>

Willacy Suemaur Expl. & Prod LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 16, 2008</u>, the application of Suemaur Expl. & Prod LLC for the Commission's certification that the portion of the Chile Vieja (Frio) Field within the correlative geologic interval from 11,200 feet to 11,280 feet as shown on the type log of the Suemaur Expl. & Prod LLC – Grimes No 1 (API No 42-489-31160) within an estimated 40 acres as being located in a portion of the J.N. Cabazos A-8 survey in Willacy County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Chile Vieja (Frio) Field

<u>County</u>

Willacy Suemaur Expl. & Prod LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 16, 2008</u>, the application of Suemaur Expl. & Prod LLC for the Commission's certification that the portion of the Chile Vieja (Frio) Field within the correlative geologic interval from 10,800 feet to 11,200 feet as shown on the type log of the Suemaur Expl. & Prod LLC – Lefner Gas Unit No 3 (API No 42-489-31184) within an estimated 1,360 acres as being located in a portion of the J.N. Cabazos A-8 survey in Willacy County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Lyda (Vicksburg Lower) & Lyda (Rincon W) Fields County Starr Kerr-McGee Oil & Gas Onshore LP

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 16, 2008</u>, the application of Kerr-McGee Oil & Gas Onshore LP for the Commission's certification that the portion of the Lyda (Vicksburg Lower) Field and the Lyda (Rincon W) Field within the correlative geologic interval of 7,010 feet as seen in the log of the Kerr-McGee Oil & gas Onshore, C.M. Hall –A- Well No. 12 (API No. 42-427-33348) to 9,600 feet as shown on the log of the Kerr-McGee Oil

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Docket No 04-0260179 Order date: 12/16/2008

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 04-0260072 Order date: 12/16/2008

<u>RRC</u>

Docket No 04-0260068 Order date: 12/16/2008

APPROVED TIGHT FORMATION LISTING

& Gas Onshore LP - J.F. Hall State –A- Well No. 21 (API No. 42-427-33975) within an estimated 14,900 acres as a portion of the TT RR Co. Survey, Sec. 480, A-962 (Partial), TT RR Co. Survey, Sec. 481, A-351, TT RR Co. Survey, Sec. 482, A-963, J.J. Sais Survey, A-347 (Partial), CCSD&RGNG RR Co. Survey, Sec. 237, A-203, CCSD&RGNG RR Co. Survey, Sec. 240, A-960, CCSD&RGNG RR Co. Survey, Sec. 241, A-202, CCSD&RGNG RR Co. Survey, Sec. 238, A-965, CCSD&RGNG RR Co. Survey, Sec. 239, A-225, CCSD&RGNG RR Co. Survey, Sec. 242, A-959, CCSD&RGNG RR Co. Survey, Sec. 271, A-232, CCSD&RGNG RR Co. Survey, Sec. 272, A-951, CCSD&RGNG RR Co. Survey, Sec. 274, A-961 (Partial), TWNG RR Co. Survey, Sec. 236, A-964 (Partial), TWNG RR Co. Survey, Sec. 235, A-274, H.P. Lee Survey, Sec. 273, A-259, GC&SF RR Co. Survey, Sec. 274, A-1002, GB&CNG RR Co. Survey, Sec. 900, A-942, HE&WT RR Co. Survey, Sec. 335, A-403, HE&WT RR Co. Survey, Sec. 336, A-954, RT Co. Survey, Sec. 223, A-266, RT Co. Survey, Sec. 224, A-952, AB&M Survey, Sec. 99, A-15 (Partial), AB&M Survey, Sec. 100, A-953 (Partial) Survey in Starr County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Rucias, N (FB E V-17) Field

County

Brooks Hilcorp Energy Company

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 15. 2009.** the application of Hilcorp Energy Company for the Commission's certification that the portion of the Rucias, N. (FB E V-17) Field within the correlative geologic interval from 9,788 feet to 9,860 feet as shown on the type log of the Hilcorp Energy Company – Huerta No. 2 (API No. 42-047-32235) within an estimated 275 acres as being located in a portion of the "La Rucia" Guadalupe Sanchez, A-481 Survey in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

PETTIT/TRAVIS PEAK FORMATIONS

Trawick (Pettit) & Douglass, W. (Travis Peak) Fields

County

Nacogdoches Samson Lone Star LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>January 15, 2009</u>, the application of Samson Lone Star, LLC for Commission certification that the Trawick (Pettit) and the Douglass, W. (Travis Peak) Fields within the geologic correlative interval of 8,090 feet to 9,880 feet, as shown on the log of the Samson J. Bradshaw No.1 (API No. 42-347-32791), under an estimated 799 acres in portions of the Henry Bailey Survey A-6 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Trawick (Travis Peak) & Douglass, W. (Travis Peak) Fields

RRC Docket No 06-0260071 Order date: 1/15/2009

SEVERANCE TAX ONLY

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Docket No 06-0260070 Order date: 1/15/2009

SEVERANCE TAX ONLY

RRC

Docket No 04-0260069 Order date: 1/15/2009

<u>County</u> Nacogdoches Samson Lone Star LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>January 15, 2009</u>, the application of Samson Lone Star, LLC for Commission certification that the Douglass, W. (Travis Peak) and the Trawick (Travis Peak) Fields within the geologic correlative interval of 9,437 feet to 10,510 feet, as shown on the log of the Samson Dana Lynn GU 1, No. 1 (API No. 42-347-32687), under an estimated 1,381 acres in portions of the Casildo Aguilera Survey A-3, Henry Brewer Survey A-11 and the Joseph Durst Survey A-27 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

YEGUA FORMATION

Moss Bluff, North & Moss Bluff, North (EY-4) Fields

County

Liberty Carrizo Oil & Gas Inc

Docket No 03-0260178 Order date: 1/15/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 15. 2009. the application of Carrizo Oil & Gas, Inc. for the Commission's certification of the Moss Bluff, North Field and Moss Bluff, North (EY-4) Field within the correlative geologic interval of 12,800 feet TVD (13,000 feet MD) as found in the Carrizo Oil & Gas - Doberman GU 1 No. 1 Well, API-42-291-32688, Gas ID 229803 to 14,400 feet TVD (14,800 feet MD) as found in the Carrizo Oil & Gas - Galloway GU 1 No. 1 Well, API 42-291-32598, Gas ID 214064, within 574 acres in portions of the Thos. D. Yoacum League, A-125 and B. M. Spinks League, A-108, Liberty County, Texas, identified by plat submitted, is a tight gas formation.

PENN FORMATION

Deer Canyon (Penn) Field

<u>Countv</u>

Terrell ConocoPhillips Company <u>RRC</u>

<u>RRC</u>

Docket No 7C-0260396 Order date: 1/15/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 15. 2009, the application of ConocoPhillips Company for Commission certification that the Deer Canyon (Penn) Field within the geologic correlative interval of 10,870 feet to 11,808 feet, as shown on the log of the ConocoPhillips - University 4 No. 5 (API No. 42-443-30876), under an estimated 3,300 acres in all of the CCSD&RGNG RR Co. Survey Block 2 Section 1 A-146, the TCRR Co. Survey Section 1 A-1047, the UL Survey Block 36 Section 4 A-U64, and a portions of the CCSD&RGNG RR Co. Survey Block 2 Section 11 A-151 and CCSD&RGNG RR Co. Survey Block 2 Section 12 / Wilson J W A-1654 in Terrell County, Texas, identified by plat submitted, is a tight gas formation.

LOWER FRIO FORMATION

Landa (Marks) Field

RRC

Docket No 04-0260397 Order date: 1/15/2009

<u>County</u> Hidalgo Dewbre Petroleum Corporation

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>January 15, 2009</u>, the application of Dewbre Petroleum Corporation for the Commission's certification that the portion of the Landa (Marks) Field within the correlative geologic interval from 12,335 feet to 12,550 feet as shown on the type log of the Dewbre Petroleum Corporation – Rhodes Unit No. 1 (API No. 42-215-33497) within an estimated 430 acres as being located in a portion of the L. Cabazos, A-57 Survey in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Sun, North (Vicksburg 5960) Field

SEVERANCE TAX ONLY

RRC Docket No 04-0260534 Order date: 1/15/2009

<u>County</u>

Starr Kerr-McGee Oil & Gas Onshore LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 15, 2009**, the application of Kerr-McGee Oil & Gas Onshore LP for the Commission's certification that the portion of the Sun, North (Vicksburg 5960) Field within the correlative geologic interval of 7,750 feet to 7,915 feet as shown on the type log of the Kerr-McGee Oil & Gas Onshore LP - D. Laurel Well No. 17 (API No. 42-427-33822) within an estimated 8,200 acres as a portion of the V. Sais A-157 (partial) and J.J. Sais A-347 (partial) Surveys in Starr County, Texas, identified by plat submitted, is a tight gas formation.

AUSTIN CHALK FORMATION

Brookeland (Austin Chalk, 8800) & Magnolia Springs (Austin Chalk) Fields Counties Jasper and Tyler Anadarko E&P Company LP

RRC

Docket No 03-0260533 Order date: 2/10/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **February 10. 2009**, the application of Anadarko E&P Company LP for the Commission's certification that the portion of the Brookeland (Austin Chalk, 8800) Field and the Magnolia Springs (Austin Chalk) Field within the correlative geologic interval of 13,685 feet to 14,108 feet as shown on the type log of the Anadarko E&P Company LP - Black Stone Isaacs A-316 Well No. 1 (API No. 42-241-30728) within an estimated 107,000 acres as a portion of the following surveys **Jasper County:** Isaacks, E., A-20 (partial), Conn, J., A-8 (partial), Bevil, J., A-2 (partial), Bevil, J., Jr., A-3 (partial), Conn, R., A-9, Williams, S., A-43 (partial), Williams, S., A-539 (partial), Laird, R., A-348 (partial), Wood, J., A-529, Williams, S., A-540, Dubose, J., A-130 (partial), Williams, R., A-44, H&TC RR CO, A-986, Tarner, M., A-459, Bevil, R. W., A-78, Grigsby, N., A-164, H&TC RR CO, A-212, Jones, W., A-319, H&TC RR CO, A-993, Stone, T. M., A-627, Singletary, W., A-439 (partial), H&TC RR CO, A-262, Huling, T. B., A-167, Slaydon, J., A-431, BBB&C RR CO, A-87, Wheeler, A., A-534, Parmer, A. C., A-400, Turner, W. H., A-492 (partial), Webb, W. S., A-533, Allen, T., A-48, Denman, O., A-11, Cruse, S., A-10 (partial), Taylor, O., A-458 (partial), Glenn, S., A-14 (partial), Robinson, J., A-32, H&TC RR CO, A-

266, H&TC RR CO, A-996, Baily, R. Mrs., A-703, Jones, J., A-649, H&TC RR CO, A-997, H&TC RR CO, A-265, H&TC RR CO, A-263, H&TC RR CO, A-994, H&TC RR CO, A-995, H&TC RR CO, A-264, Allen, W., A-60, Smyth, G. W., A-968 (partial), Smith, W. H., A-624, Wilson, W., A-520 (partial), Pry, P. B., A-31 (partial), Keeth, C., A-338, Calhoun, C., A-119, Grigsby, W., A-161, Bass, J. W., A-83, Morris, L. N., A-386, Woods, E., A-538, Pearce, W. D., A-407, Morgan, M., A-379, Kelly, M. L., A-331, Morgan, H., A-376, Kelly, M., A-330, Kelly, J., A-334, Champion, E., A-98, McNeeley, J. B., A-366, Blake, W. W., A-614, Lane, J., A-727 (partial), T&NO RR CO, A-495, H&TC RR CO, A-868 (partial), T&NO RR CO, A-494 (partial), Hemphill, A. B., A-183, Nantz, J. T., A-394, Stephenson, D. G., A-440, H&TC RR CO, A-992, T&NO RR CO, A-927 (partial), Gregory, P., A-150 (partial), Smyth, J. G., A-646 (partial), Davis, A., A-630 (partial), Morgan, M. L., A-659 (partial), Donoho, C., A-127, SF 16021, A-?, Davis, J., A-134, H&TC RR CO, A-187, H&TC RR CO, A-1028, Davis, J., A-139 (partial), H&TC RR CO, A-776 (partial), Leonard, G. W., A-359, H&TC RR CO, A-188, Morgan, M., A-596, Davis, N., A-830, Morgan, J. E., A-848, Davis, E., A-122, H&TC RR CO, A-189 (partial), H&TC RR CO, A-778 (partial), H&TC RR CO, A-845 (partial), H&TC RR CO, A-829 (partial), H&TC RR CO, A-821 (partial), H&TC RR CO, A-951, H&TC RR CO, A-949, H&TC RR CO, A-950, H&TC RR CO, A-847, H&TC RR CO, A-213 (partial), H&TC RR CO, A-952, Kelly, D., A-337 (partial), H&TC RR CO, A-308 (partial), H&TC RR CO, A-192, Davis, S., A-757, Davis, J., A-131, GH&SA RR CO, A-665, McDonald, R., A-378, Morgan, W., A-381, H&TC RR CO, A-186, H&TC RR CO, A-1016, H&TC RR CO, A-668, H&TC RR CO, A-1062, GH&SA RR CO, A-928, Isaacs, S., A-318, H&TC RR CO, A-960, Adams, J. T., A-970, Smith, D. Y., A-655, H&TC RR CO, A-267, H&TC RR CO, A-991, Blake, W. W., A-613, James, J., A-328, Horger, J. M., A-178, Black, H. M., A-79, H&TC RR CO, A-747 (partial), H&TC RR CO, A-812 (partial), Smith, W. N., A-441, H&TC RR CO, A-746 (partial), Swinney, B. A., A-644, H&TC RR CO, A-194, H&TC RR CO, A-810, H&TC RR CO, A-787, H&TC RR CO, A-765, H&TC RR CO, A-764, H&TC RR CO, A-203, Swinney, M. C., A-442, H&TC RR CO, A-827, Horn, C. A., A-172, Moyer, D., A-380, Wright, A., A-528 (partial), Wright, A., A-46 (partial), Alley, A. H., A-54, Scrier, J., A-433, Horn, O. G., A-179, Horn, J. W., A-709, Grigsby, E., A-163, Horn, T. A., A-730, Hester, W. R. B., A-302, Love, D. M., A-351, Horn, W. C., A-180, Morgan, W. J., A-932, Anglin, M. R., A-57, Jones, J., A-589, Isaacs, A., A-316, Pry, P. B., A-401, James, J., A-325, Easley, C. W., A-141, James, J., A-326, Yocum, C. A., A-550, Schrier, J., A-34, Smythe, G. W., A-36, Williamson, R. M., A-515, McKinnon, G., A-1052, Legrand, E. O., A-24 (partial), and Tyler County: Perkins, J., A-29 (partial), Hanks, W.W., A-348, Mason, L., A-459 (partial), Conn, R., A-175, Smyth, A.F., A-566, Seals, J., A-592, Williams, J., A-660, Fulgham, J. N., A-256, Wheat, A-661, Nolin, M., A-491, Pearce, W.D., A-520, Sapp, CJM, A-599, Sapp, CJM, A-597, Bright, S., A-90, Pemberton, J.J., A-503 (partial), Pemberton, J.J., A-529 (partial), Pemberton, J.J., A-502 (partial), Means, E.N., A-477, Weeks, W.E., A-678, Hair, H.W., A-373, SF 12813, A-?, Ramer, M.R., A-1046, Goolsbee, Z.R., A-309, Nowlin, J., A-484, Mills, N., A-478, Barclay, D., A-65, Seale, J.T., A-602, Montgomery, A., A-457, Pruitt, M.N., A-508, Byerly, A., A-102 (partial), Wheat, J., A-669 (partial), Hardin, E., A-346 (partial), Richards, J.W., A-542 (partial), Brown, W.H., A-76, Prescott, W., A-517, Hooker, W.C., A-360, Holloman, B.J., A-371, Walker, J.F., A-676, Cooper, S.B., A-745, Fulgham, J., A-259, Dodd, J.B., A-215, Fulgham, R.C., A-261 (partial), Terrel, C.M., A-638, Goode, W.R., A-284 (partial), Mangam, B.S., A-464, Wood, W.G., A-677, identified by plat submitted, is a tight gas formation.

PETTIT FORMATION

Decker Switch (Pettit) Field

<u>RRC</u>

Docket No 03-0260535

Order date: 2/10/2009

County

Houston XTO Energy Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 10, 2009, the application of XTO Energy, Inc. for the Commission's certification that the portion of the Decker Switch (Pettit) Field within the correlative geologic interval of 10,290 feet to 10,872 feet as shown on the type log of the XTO Energy, Inc. - Shirley Gas Unit Well No. 1 (API No. 42-225-31121) within an estimated 20,900 acres as a portion of the Mc Lean, D., A-57 (partial), Mc Kinney & Williams, A-777, Pinson, J. D., A-843, Craig, W. T., A-1389, Mc Lean, H., A-712, Mc Kinney & Williams, A-776, Sheriden, J., A-958, Prewitt, J., A-66 (partial), I&GN RR CO, A-621 (partial), Gregg, J., A-471 (partial), Williams, L., A-94 (partial), Ware, H., A-1240 (partial), Young, J., A-1109, Hall, J., A-527, Ryan, M., A-880, Theobold, W. P., A-1044, Theobold, W. P., A-1043, Goolsby, J. A., A-448, Wilson, G. W., A-1058, Patterson, O., A-809, I&GN RR CO, A-633, Sanders, J., A-908, Elm, F., A-360, Valenzuela, R., A-1051, Lewis, W., A-1309, Fitch, J., A-1301, Bungard, E., A-181, Jones, D., A-638, Stewart, J., A-929, Hadnale, L., A-507, Wilson, G. W., A-95 (partial) surveys in Houston County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Riverview (Travis Peak) Field

County

Angelina Ovation Energy II LP

Therefore, it is ordered by the Railroad Commission of Texas that effective February 10, 2009, the application of Ovation Energy II, LP for Commission certification that the Riverview (Travis Peak) Field within the geologic correlative interval of 10.468 feet to 12,100 feet, as shown on the log of the Ovation - Matt Thompson No. 2 (API No. 42-005-30270), under an estimated 704 acres in portions of the Joseph Durst Survey A-201, W. T. Wilson Survey A-1148, James Durst Survey A-198, and the James Martin Survey A-424 in Angelina County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Oliver Creek (Travis Peak) Field

County

Shelby Noble Energy Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective February 10, 2009, the application of Noble Energy Inc. for Commission certification that the Oliver Creek (Travis Peak) Field within the geologic correlative interval of 7,892 feet to 10,175 feet, as shown on the log of the Noble - Sherman No. 3 (API No. 42-419-31182), under an estimated 1,400 acres all of the McKenzie T C Survey A-998 and portions of the Buckley J Survey A-876, the Hilton H Survey A-886, the Samford S Z Survey A-1002, and the Sherman F A Survey A-904 in Shelby

SEVERANCE TAX ONLY

RRC

Docket No 06-0260537 Order date: 2/10/2009

SEVERANCE TAX ONLY

RRC

Docket No 06-0260536 Order date: 2/10/2009

APPROVED TIGHT FORMATION LISTING

County, Texas, identified by plat submitted, is a tight gas formation.

DOUGLAS FORMATION

Hemphill (Douglas) Field

County

Hemphill Forest Oil Corporation

Therefore, it is ordered by the Railroad Commission of Texas that effective February 26, 2009, the application of Forest Oil Corporation for the Commission's certification that the portion of the Hemphill (Douglas) Field within the correlative geologic interval from 7,680 feet to 8,000 feet as shown on the type log of the Bracken Operating LLC – Flowers No. 3015 (API No. 42-211-32343) within an estimated 4,320 acres as being located in Section No. 19, A-167; Section No. 20, A-857; Section No. 21, A-168; Section No. 16, A-1006; Section No. 15, A-165; Section No. 14, A-906 in Block 41 of the H&TC Survey and a portion of Section No. 54, A-723 and A-732 in Block A1 of the H&GN Survey in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

LOWER FRIO FORMATION

Weslaco, North (10,200) Field

County

Hidalgo Dewbre Petroleum Corporation

Therefore, it is ordered by the Railroad Commission of Texas that effective February 26, 2009, the application of Dewbre Petroleum Corporation for the Commission's certification that the portion of the Weslaco, North (10,200) Field within the correlative geologic interval from 10,235 feet to 10,350 feet as shown on the type log of the Dewbre Petroleum Corporation – Russell No. 1 (API No. 42-215-33359) within an estimated 365 acres as being located in a portion of the J.J. Ynojosa De Balli, A-54 Survey in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

10,600, 10,750, 11,400 & 11,800 SANDS

Javelina (Vicksburg Cons) Field

Counties

Hidalgo and Starr Smith Production Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective February 26th, 2009, the application of Smith Production Inc. for the Commission's certification that the 10,600', 10,750', 11,400' and 11,800' Sands of the Javelina (Vicksburg Cons.) Field within the correlative geologic interval from 10,580 feet to 11,980 feet of the Smith Production Inc. - BTLT No. C 1 (API No. 42-427-34206) within an estimated 10,630 acres as being located in portions of the Morales, J A Survey A-338, Salinas, N Survey A-411, Flores, S Survey A-697, Flores, Y Survey A-725 in Starr County, Texas and Morales, J A Survey A-68, Salinas, N Survey A-72, Flores, S

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

RRC

RRC

Docket No 04-0260914 Order date: 2/26/2009

Docket No 04-0260915 Order date: 2/26/2009

SEVERANCE TAX ONLY

Docket No 10-0260913 Order date: 2/26/2009

RRC

RRC

Survey A-83 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Fandango (Wilcox Consolidated) Field

<u>County</u>

Zapata Denali Oil & Gas Management LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **February 26. 2009**, the application of Denali Oil & Gas Management, LLC for Commission certification that the portions of the Fandango (Wilcox Consolidated) field within the correlative geologic interval from 13,300 feet to 15,890 feet in the Denali Oil & Gas Management, LLC - Los Mesquite Well No. 1 (API No. 42-505-36176) within the requested 640 acres area as of all or a portion of the following survey: SK & K /Garcia, M F Abstract 397, Section 60 and SK & K Abstract 87, Section 61 located in Zapata county, Texas; identified by plat submitted, is a tight gas formation.

AUSTIN CHALK FORMATION

Giddings (Austin Chalk, Gas) Field

Counties

Grimes and Montgomery Southern Bay Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 11, 2009</u>, the application of Southern Bay Operating, LLC for the Commission's certification that the Giddings (Austin Chalk, Gas) Field within the correlative geologic interval from 13,965 feet to 14,150 feet in the Southern Bay Operating, LLC - Bax #1-H Well (API No. 42-185-30728) pilot hole within an estimated 9,700 acres as being located in portions of the Allen, E. Survey A-44, Collard, L.M. Survey A-132, Garrett, T.W. Survey A-234, Garrett, T.W. Survey A-241, Gilmore, T. Survey A-228, Lynch, N. Survey A-309, Miller, S.R. Survey A-348, Shappard, T.P. Survey A-488, Sheppard, J.H. Survey A-487, Stewart, R.P. Survey A-474, and the Vince, A. Survey A-40, in Grimes and Montgomery Counties, Texas, identified by base map submitted, is a tight gas formation.

DOUGLAS FORMATION

Twister (Douglas) Field

County

Hemphill Cordillera Energy Prtnrs III LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 11, 2009</u>, the application of Cordillera Energy Prtnrs III, LLC for the Commission's certification that the portion of the Twister (Douglas) Field within the correlative geologic interval from 6,910 feet to 7,020 feet as shown on the type log of the Cordillera Energy Prtnrs III, LLC – Urschel 50, Well No. 4 (API No. 42-211-33975) within an estimated 160 acres as being located in a portion of Section No. 50, Block 1, G&M Survey, A-480 in Hemphill County, Texas, identified by plat submitted, is a tight

RRC

Docket No 03-0260921 Order date: 3/11/2009

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 04-0260916 Order date: 2/26/2009

RRC Docket No 10-0260917

SEVERANCE TAX ONLY

Order date: 3/11/2009

gas formation.

DOUGLAS FORMATION

Mathers Ranch (Douglas) Field

County

Hemphill H & L Operating Co LLP

Therefore, it is ordered by the Railroad Commission of Texas that effective March 11, 2009, the application of H & L Operating Co., L.L.P. for the Commission's certification that the portion of the Mathers Ranch (Douglas) Field within the correlative geologic interval from 7,010 feet to 7,130 feet as shown on the type log of the H & L Operating Co., L.L.P. - Lewis No. 3047 (API No. 42-211-33428) within an estimated 160 acres as being located in a portion of Section No. 47, Block 1, G&M Survey, A-477 in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

McMoran (8960) & McMoran (Vicksburg 9270) Fields Counties Hidalgo and Starr Coronado Energy E & P Company LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective March 31, 2009, the application of Coronado Energy E & P Company, LLC for Commission certification that the portions of the McMoran (8960) and McMoran (Vicksburg 9270) fields within the correlative geologic interval as defined from 8,420 feet to 10,300 feet as shown on the log of Coronado Energy E & P Company, LLC Barrera Well No. 6 (API No. 42-427-34295) within the requested 542.6 acres area as of all or a portion of the following surveys: Farias, A survey and Abstract 575 & 78 located in Starr & Hidalgo Counties, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG 8 FORMATION

W. E. Colson (Vx Bingo) Field

County

Brooks Milagro Exploration LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective March 31, 2009, the application of Milagro Exploration, LLC for the Commission's certification that the Vicksburg 8 Formation of the W. E. Colson (Vx. Bingo) Field within the correlative geologic interval from 10,754 to 10,927 feet of the Milagro Exploration, LLC - Palo Blanco Gas Unit No. 6 (API No. 42-047-32316) within an estimated 12,566 acres as being located in portions of the Chapa, F G Survey A-98 and de la Pena, I Survey A-433 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

RRC Docket No 10-0260918 Order date: 3/11/2009

SEVERANCE TAX ONLY

RRC Docket No 04-0261106 Order date: 3/31/2009

SEVERANCE TAX ONLY

RRC Docket No 04-0261107

Order date: 3/31/2009

VICKSBURG 7 FORMATION

W. E. Colson (Vx Bingo) Field

County

Brooks Milagro Exploration LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective March 31, 2009, the application of Milagro Exploration, LLC for the Commission's certification that the Vicksburg 7 Formation of the W. E. Colson (Vx. Bingo) Field within the correlative geologic interval from 10,688 to 10,754 feet of the Milagro Exploration, LLC - Palo Blanco Gas Unit No. 6 (API No. 42-047-32316) within an estimated 14,451 acres as being located in portions of the Chapa, F G Survey A-98, C & M RR Co Survey A-139, GB & CNG RR Co Survey A-279, de la Pena, I Survey A-433, GB & CNG RR Co Survey A-441 and Lasater, Mrs. M M Survey A-722 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG 6 FORMATION

W. E. Colson (Vx Bingo) Field

County

Brooks Milagro Exploration LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective March 31, 2009, the application of Milagro Exploration, LLC for the Commission's certification that the Vicksburg 6 Formation of the W. E. Colson (Vx. Bingo) Field within the correlative geologic interval from 10,498 to 10,688 feet of the Milagro Exploration, LLC - Palo Blanco Gas Unit No. 6 (API No. 42-047-32316) within an estimated 13,379 acres as being located in portions of the Chapa, F G Survey A-98, C & M RR Co Survey A-139, GB & CNG RR Co Survey A-279, de la Pena, I Survey A-433, GB & CNG RR Co Survey A-441 and Lasater, Mrs. M M Survey A-722 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG 5 FORMATION

W. E. Colson (Vx Bingo) Field

County

Brooks Milagro Exploration LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective March 31, 2009, the application of Milagro Exploration, LLC for the Commission's certification that the Vicksburg 5 Formation of the W. E. Colson (Vx. Bingo) Field within the correlative geologic interval from 10,296 to 10,498 feet of the Milagro Exploration, LLC - Palo Blanco Gas Unit No. 6 (API No. 42-047-32316) within an estimated 80 acres as being located in portions of the Chapa, F G Survey A-98 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

UPPER VICKSBURG G FORMATION

Flores (Vicksburg, Lower) Field

RRC Docket No 04-0261109

Order date: 3/31/2009

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

RRC

Docket No 04-0261111

RRC

Docket No 04-0261110 Order date: 3/31/2009

SEVERANCE TAX ONLY

RRC Docket No 04-0261108 Order date: 3/31/2009

Order date: 3/31/2009

County Hidalgo Smith Production Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective March 31, 2009, the application of Smith Production Inc. for the Commission's certification that the Upper Vicksburg G Sand of the Flores (Vicksburg, Lower) Field within the correlative geologic interval from 8,367 feet to 8,531 feet of the Smith Production Inc. - Cross No. 1 (API No. 42-215-33475) within an estimated 16,190 acres as being located in portions of the Manquilla, G Survey A-53, Zamora, N Survey A-76, Zamora, T Survey A-78, Zamora, J A Survey A-79, Cantu, J A Survey A-467, Bocanegra, S Survey A-569, Cantu, F Survey A-570, de la Garza, J F Survey A-579, de la Garza Cantu, J F Survey Porcion 53 and de la Cantu, J F Survey Porcion 54 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

LOWER VICKSBURG G FORMATION

Flores (Vicksburg, Lower) Field

County

Hidalgo Smith Production Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective March 31, 2009, the application of Smith Production Inc. for the Commission's certification that the Lower Vicksburg G Sand of the Flores (Vicksburg, Lower) Field within the correlative geologic interval from 8,531 feet to 8,656 feet of the Smith Production Inc. - Cross No. 1 (API No. 42-215-33475) within an estimated 40 acres as being located in portion of the de la Garza, J F Survey A-579 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

YEGUA FORMATION Arrovo Los Olmos (Yegua 25) Field

County

Starr Mortimer Production Company

Therefore, it is ordered by the Railroad Commission of Texas that effective April 28, 2009, the application of Mortimer Production Company for Commission certification that the Arroyo Los Olmos (Yegua 25) Field within the geologic correlative interval of 5,303 feet to 5,630 feet, as shown on the log of the Mortimer Guerra No. 4 (API No. 42-427-34051) under an estimated 80 acres in a portion of the Vela, N Survey A-179 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Carthage (Travis Peak) Field

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

RRC

Docket No 06-0261437

RRC Docket No 04-0261436 Order date: 4/28/2009

RRC

Docket No 04-0261112 Order date: 3/31/2009

Order date: 4/28/2009

SEVERANCE TAX ONLY

County Panola Chevron USA Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective April 28, 2009, the application of Chevron USA Inc. for Commission certification that the portions of the Carthage (Travis Peak) field within the correlative geologic interval as defined from 6,347 feet to 7,200 feet as shown on the log of Chevron USA Inc. O. L. Jones Gas Unit Well No. 5 (API No. 42-365-36012) within the requested 673.71 acres area as of all or a portion of the following survey: Anderson, B. and abstract 6 located in Panola County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Gun Point (Wilcox Middle 11000) & Gun Point S. (Wilcox, Lower) Fields County DeWitt **Apache Corporation**

Therefore, it is ordered by the Railroad Commission of Texas that effective April 28, 2009, the application of Apache Corporation for Commission certification that the portions of the Gun Point (Wilcox Middle 11000) and Gun Point S. (Wilcox, Lower) fields within the correlative geologic interval as defined from 8,737 feet to 11,840 feet for the Middle Wilcox, as seen in the Albert Sager #5 (API No. 42-123-32077) and 13,220 feet to 15,922 feet for the Lower Wilcox, as seen in the Beatrice Fuchs #1 (API No. 42-123-32184) within the requested 15,884 acre area in all or a portion of the Mason, L. M. (A-335 partial), Betts, S.S. (A-81), Robinett, W.H. (A-411), Erambert, C. (A-172), York, J.A. (A-500), Quinn, J. (A-395 partial), Kuykendall, A. (A-284 partial), Nelson, J. (A-365 partial), Petters, J.F. (A-384 partial), Hunter, A.J. (A-227), Kemper, J.F. (A-294 partial), Jones, J. (A-279), House, M. (A-226 partial), Amster, C. (A-57 partial), Linn, C. (A-309 partial) surveys in Dewitt County, Texas, identified by plat submitted, is a tight gas formation.

YEGUA FORMATION

Santa Cruz N (Yegua) Field

County Duval

Noble Energy Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 28, 2009, the application of Noble Energy Inc. for Commission certification that the Santa Cruz, N. (Yegua 8800) Field within the geologic correlative interval of 8,774 feet to 8,820 feet, as shown on the log of the Noble Vera Trust No. 4 (API No. 42-131-38997), under an estimated 155 acres in a portion of the Gonzales, J A Survey A-227, McKinney & Williams Survey 22 A-355 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

EDWARDS LIME FORMATION

Docket No 02-0261438 Order date: 4/28/2009

SEVERANCE TAX ONLY

RRC

<u>RRC</u>

Docket No 04-0261439 Order date: 4/28/2009

RRC

Stuart City (Edwards Lime) Field

<u>County</u>

La Salle Lewis Petro Properties Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective April 28, 2009, the application of Lewis Petro Properties, Inc. for the Commission's certification that the portion of the Stuart City (Edwards Lime) Field within the correlative geologic interval from 10,000 feet to 10,300 feet as shown on the type log of the Sutton Producing Corp. - Reeves "A" No. 2 (API No. 42-283-31459) within an estimated 247 acres as being located in a portion of the Atascosa CSL # 300, A-704 and Atascosa CSL # 298, A-705 Surveys in La Salle County, Texas, identified by plat submitted, is a tight gas formation.

10,400, 10,800, AND 11,500 SANDS

Mission, West (Vicksburg 10400) Field

County

Hidalgo Smith Production Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective April 28, 2009, the application of Smith Production Inc. for the Commission's certification that the 10,400', 10,800' and 11,500' Sands of the Mission, West (Vicksburg 10400) Field within the correlative geologic interval from 10,410 feet to 11,638 feet of measured depth in the Smith Production Inc. -Friedrichs No. 1 (API No. 42-215-33470) well within an estimated 13,848 acres as being located in portions of the Luna, M Survey A-52, Manquilla, G Survey A-53, Zamora, N Survey A-76, Zamora, T Survey A-78, Zamora, J A Survey A-79, Cantu, J A Survey A-467, Bocanegra, S Survey A-569, de la Garza, J F Survey A-579, de la Garza Cantu, J F Porcion 53 and de la Cantu, J F Porcion 54 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION TRAVIS PEAK TRANSITION

Douglass (Pettit), Douglass W (Travis Peak), Little Ears (Pettit Lime), Nacog-Doches E (Pettit) & Nacogdoches NW (Travis Peak) Fields

County

Nacogdoches **Energuest Corporation**

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 19, 2009, the application of Energuest Corporation for Commission certification that the portions of the Douglass (Pettit), Douglass W (Travis Peak), Little Ears (Pettit Lime), Nacogdoches E (Pettit) and Nacogdoches NW (Travis Peak) Fields within the correlative geologic interval is defined from 9,453 feet to a projected depth of 11,996 (top of the Cotton Valley) as shown on the Energuest Corporation - Tammy Lynn No. 1 well (API No. 42-347-32329) under an estimated

Docket No 01-0261440 Order date: 4/28/2009

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Docket No 04-0261441 Order date: 4/28/2009

SEVERANCE TAX ONLY

Order date: 5/19/2009

Docket No 06-0261549

RRC

7,057 acres of all or a portion of the Anderson, B A-66, Bailey, H A-85, Cardett, A A-158, De Acosta, J A-2, Erie, S A-887, Irion, RH A-695, Latham, W A-341, Martin, AL A-370, Pettyjohn, JL A-430, Pollett, G A-46, Raquet, H A-467, Raquet, H A-465, Robbins, R A-486, Sanchez, M A-510, Sanchez, MP A-561, Sibley, H A-511, Sibley, H A-512 surveys in Nacogdoches County, Texas, identified by the submitted plat, is a tight gas formation.

TRAVIS PEAK FORMATION TRAVIS PEAK TRANSITION

Douglass W (Travis Peak), Little Ears (Pettit Lime), & Nacogdoches NW (Travis Peak) Fields

<u>County</u>

Nacogdoches

Energuest Corporation

<u>RRC</u>

Docket No 06-0261550 Order date: 5/19/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 19, 2009</u>, the application of Enerquest Corporation for Commission certification that the portions of the Douglass W (Travis Peak), Little Ears (Pettit Lime) and Nacogdoches NW (Travis Peak) Fields within the correlative geologic interval is defined from 9,308 feet to a projected depth of 11,851 (top of the Cotton Valley) as shown on the Enerquest Corporation - Little Robert No. 1 well (API No. 42-347-32541) under an estimated 10,758 acres of all or a portion of the Anderson, B A-865, Anderson, B A-66, Arriola, A A-5, Boden, JL A-81, Cardett, A A-158, De Acosta, J A-2, De La Beca, JL A-8, De La Beca, JL A-7, Fields, TJ A-771, Gough, H A-239, Hall, GH A-268, Houston, S A-34, Hyde, HR A-721, Irion, RH A-695, Latham, W A-341, Marshall, S A-365, Moreland, S A-372, Moreland, S A-372, Padilla, PS A-44, Parker, IG A-45, Pettyjohn, JL A-430, Pollock, WC A-449, Raquet, H A-467, Richey, H A-463, Robbins, R A-487, Rowen, J A-482, Rusk, WP A-500, Sanchez, M A-510, Sanchez, MP A-561, Sibley, H A-511, Sibley, H A-512, Starr, JH A-516, State of Texas A-?10, State of Texas A-?14, Taylor, CS A-562, Thorn, F A-563, Tubbe, L A-570, Vail, DH A-579, Vail, DH A-578, Whitaker, CH A-587 surveys in Nacogdoches County, Texas, identified by the submitted plat, is a tight gas formation.

TRAVIS PEAK FORMATION TRAVIS PEAK TRANSITION

Mt. Enterprise (Pettit), Mt. Enterprise (Travis Peak), Trawick (Pettit TP Consolidated), Trawick (Travis Peak), Trawick East (Travis Peak), Trawick NE (Travis Peak) & Trawick N (Travis Peak) Fields

Counties

Nacogdoches and Rusk Enerquest Corporation

<u>RRC</u>

Docket No 06-0261553 Order date: 5/19/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 19, 2009</u>, the application of Energuest Corporation for Commission certification that the portions of the Mt. Enterprise (Pettit), Mt. Enterprise (Travis Peak), Trawick (Pettit TP Consolidated), Trawick

(Travis Peak), Trawick East (Travis Peak), Trawick NE (Travis Peak) and Trawick N (Travis Peak) Fields within the correlative geologic interval is defined from 7,862 feet to a projected depth of 10,228 (top of the Cotton Valley) as shown on the Enerquest - Beech Creek No. 1 well (API No. 42-347-32817) under an estimated 5,575 acres of all or a portion of the Acosta, JI A-63, Acosta, JI A-64, Caison, S A-163, Crow, JM A-146, Gomez, J A-231, Hyde, JH A-251, Jones, M A-318, Kraber, H A-327, Sanchez, M A-51, Van Winkle, M A-573, Vannoy, A A-583, and Vaught, L A-581 surveys in **Nacogdoches** County, Texas and Acosta, JY A-50, Branch, NB A-138, Caison, S A-187, Cruse, JF A-202, Glasscock, SC A-926, Harrold WE A-431, Irons, E A-440, Jones, S A-465, Koup, W A-473, Lollar, J A-482, McDonald, J. A-580, Ramos, JM A-661, Romero, M.A. A-35, Spivey, E A-528, Stephens, WY A-921, Vannoy, A A-804, Wooton, W A-832 surveys in **Rusk** County, Texas, identified by the submitted plat, is a tight gas formation.

VICKSBURG FORMATION

La Reforma, N (Vxbg W) Field

Counties

Hidalgo and Starr Coronado Energy E & P Company LLC

SEVERANCE TAX ONLY

Docket No 04-0261626 Order date: 5/19/2009

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 19, 2009</u>, the application of Coronado Energy E & P Company LLC for Commission certification that the portions of the La Reforma, N. (Vxbg. W) field within the correlative geologic interval as defined from 8,427 feet to 9,080 feet as shown on the log of Coronado Energy E & P Company LLC - Guerra Bros. Well No. 15 (API No. 42-427-33814) within the requested 12,422.44 acres area as of all or a portion of the following surveys: Farias, A survey abstract 79, Farias, A survey abstract 62, Farias, J survey abstract 575 and Stewart, W survey abstract 228 located in Starr & Hidalgo Counties, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Maude B Traylor (F-41-61, Deep) Field

County

Calhoun Chesapeake Operating Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 19, 2009</u>, the application of Chesapeake Operating, Inc. for Commission certification that the Maude B. Traylor (F-41-61, Deep) Field within the correlative geologic Frio interval as defined from 9,560 feet to 12,869 feet as shown on the type log of the Chesapeake Operating, Inc. - Maude Traylor 'A' No. 3 well (API No. 42-057-31733), under an estimated 1,870 acres identified as all or a portion of the J MALDONADO Survey A-120, COX BAY STATE TRACT 42, COX BAY STATE TRACT 59 and LAVACA BAY STATE TRACT 58 which are located within Calhoun County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Hinde (Vicksburg Consolidated) Field

RRC

RRC

Docket No 02-0261627 Order date: 5/19/2009

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 04-0261628 Order date: 5/19/2009

<u>County</u> Starr Pogo Producing Company LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 19, 2009</u>, the application of Pogo Producing Company, LLC for Commission certification that the Hinde (Vicksburg Consolidated) Field within the geologic correlative interval of 8,030 feet to 9,300 feet, as shown on the log of the Pogo - Bentsen Tract I No. 5 (API No. 42-427-33879), under an estimated 900 acres in a portion of the of the Salinas N Survey A-411 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Doyle Creek (Travis Peak) Field

RRC Docket No 06-0261629 Order date: 5/19/2009

County

Nacogdoches Southwestern Energy Production Co

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 19, 2009</u>, the application of Southwestern Energy Production Co. for Commission certification that the Doyle Creek (Travis Peak) Field within the correlative geologic interval from 10,720 feet to 11,661 feet in the Southwestern Energy Company - HGT Well No. 1 (API 42-347-32738) under an estimated 5070 acres, all or partially in the J. Cruz A-23, N. Ussury A-572, A. Sanchez A-501, T. Lambert A-339 and S. Harkiel A-258 surveys in Nacogdoches Co., TX., identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Beckville (Travis Peak) & Minden (Travis Peak Cons) Fields Counties Panola and Rusk Goodrich Petroleum Company

<u>RRC</u>

Docket No 06-0261630 Order date: 5/19/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 19, 2009</u>, the application of Goodrich Petroleum Company for the Commission's certification that the portion of the Beckville (Travis Peak) Field and Minden (Travis Peak Cons.) Field within the correlative geologic interval of 6,838 feet to 8,883 feet as shown on the type log of the Goodrich Petroleum Company - W.H. Carter D Well No. 1 (API No. 42-365-36434) within an estimated 46,500 acres as a portion of the following surveys:

Panola County

Gooden, W., A-221, partial, Martin, D., A-439, Lowther, E, A-405, partial, Grant, M., A-244, partial, Bradberry, D. R., A-100, partial, Staton, E., A-628, Mc Niece, J., A-459, Nelson, C. H., A-512, Bowls, J., A-80, Hutson, P., A-797, Dillard, M., A-168, partial,

SEVERANCE TAX ONLY

Baines, W. C., A-64, partial, Bowers, S., A-101, Miller, S., A-243, McKnight, W., A-448, Wyatt, R., A-728, Goins, H. M., A-242, Gay, G. W., A-253, Barton, J. M., A-97, Rogers, D. F., A-568, Camp, J. B., A-149, Scruggs, C. S., A-614, Hawkins, P. C., A-283, Sherwood, J., A-612, Wyatt, R., A-727, Henson, T., A-285, Barksdale, P. C., A-68, Story, J., A-879, Ramsey, J., A-578, Brookes, R., A-70, Crittenden, T., A-135, William, J. K., A-776, Henson, T., A-284, Golden, J. N., A-237, Pearch, W., A-551, partial, Harris, I., A-322, partial, White, I., A-726, Bufford, W., A-67, William, J. K., A-777, Mitchell, D., A-?15, Birdsong, A., A-66, partial, Collins, R., A-138, partial, Turner, E. E., A-678, Brown, R., A-?16, Robinson, J. H., A-581, Talbott, J., A-674, Earp, R., A-192, partial, Norris, A., A-?18, Warden, J., A-755, partial, Everett, A., A-193, Tompkins, J. M., A-677, partial, Johnson, F. W., A-351, partial, Carroll, J., A-150, Robinson, J. P., A-571, partial, Van Sickle, B. A., A-696, partial, Mc Adams, J., A-422, partial, White, E., A-699, partial

Rusk County

Gooden, W., A-?10, partial, Bowers, S., A-?15, Miller, S., A-590, McKnight, W., A-583, Goins, H. M., A-348, Wyatt, R., A-868, Hawkins, P. C., A-418, Wyatt, R., A-867, Brooks, R., A-?18, Crittenden, J., A-?19, Williams, J., A-?21, Mitchell, D., A-599, Brown, R., A-155, Tolbert, J., A-781, Earp, R., A-?23, Warden, J., A-?24, partial, Mc Adams, J., A-?27, Van Sickle, B. A., A-798, partial, Griffin, W., A-335, partial, Tippet, R., A-773, partial, Woodland, D., A-845, partial, Brown, J. N., A-78, partial, Watkins, A. H., A-855, partial, Miller, J., A-579, partial, Van Sickle, B. A., A-796, partial, Banton, J. D., A-113, Tippett, W., A-774, Reid, P., A-664, Hudson, F. M., A-405, partial, Awalt, H., A-67, partial, Bates, J., A-120, partial, Reed, W. B., A-663, Nail, A., A-603, partial, Hazel, S., A-366, partial, Green, A. S., A-350, partial, Martin, D., A-526, partial, Dickson, W. P., A-244, partial, Turner, J., A-782, partial, Cortinas, D., A-160, partial, Williams, T., A-833, partial, Wright, S. C., A-819, Albread, E., A-53, Walling, T. J., A-810, partial, Walling, T. J., A-814, partial, Hampton, L. T., A-353, Prado, J., A-621, Wyatt, E. J., A-861, Gould, C. M., A-321, Murray, J. B., A-600, partial, Grason, W., A-331, Holmes, O., A-372, partial, Wyatt, E., A-840, Hollam, J., A-351, partial, Chapman, H., A-220, Miller, B., A-536, Johnson, F. W., A-447, Norris, A., A-610, Mc Cormack, C., A-564, partial, Hoyle, M., A-420, partial, Henry, A., A-421, partial, Johnson, F. W., A-446, partial, Ross, R., A-671, partial in Panola and Rusk Counties, Texas, identified by plat submitted, is a tight gas formation.

AUSTIN CHALK FORMATION

Brookeland (Austin Chalk 8800) & Double A Wells, N (Austin Chalk) Fields

RRC

Docket No 03-0261631 Order date: 5/19/2009

<u>County</u>

Polk

BBX Operating LLC, Devon Energy Production Company LP, The Meridian Resource & Expl LLC SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 19, 2009</u>, the application of BBX Operating, LLC, Devon Energy Production Company, L.P., and The Meridian Resource & Expl LLC for Commission certification that the Brookeland (Austin Chalk 8800) Field and the Double A Wells, N. (Austin Chalk) Field within the geologic

correlative interval of 13,410 feet to 13,444 feet, as shown on the log of the Black Stone -Minerals Well No. 2 (API No. 42-373-31052), under an estimated 71,700 acres in all or portions of the Barber, R A-120, Barrow, R A-107, Blair, J D A-810, Bland, J A-5, Bryan, K A-103, Bryan, P A-99, Burrell, D A-133, Cannon, J I A-764, Carpenter, T A-175, Carter, W T #80 / SF 7460 A-998, Carter, W T #81 / SF 7459 A-1008, Clark, T C A-168, Cleveland, C L A-174, Colvill, T A-16 / Escobeda, B A-30, Cone, H H A-20, Cummings, W D A-825, Cummins, H A-197, Davis, J A A-231, De Lejarza, A M A-45, Denmon, O A-226, Dickerson, J A-211, Dismuke, A W A-217, Ellis, B Of A-29, Ellis, J L A-31, Failey, H W A-239, Failey, H W A-250, Foster, J A-241, Galloway, J J A-964, Gassiot, J A A-757, Gilliland, J J F A-758, Goff, J A-255, Good, H A-262, Goolsby, A R / Moore, D D A-1109, H&TC RR Co #10 / Bering, W G A-788, H&TC RR Co #11 A-314, H&TC RR Co #12 / Graves, C W A-1057, H&TC RR Co #12 / Harris, D B A-1070, H&TC RR Co #13 A-315, H&TC RR Co #14 / McSpaden, J A-917, H&TC RR Co #15 A-316, H&TC RR Co #16 / Bering, F C A-1032, H&TC RR Co #16 / Pinckney, T F A-1051, H&TC RR Co #17 A-317, H&TC RR Co #19 A-318, H&TC RR Co #20 / Dawson, N A A-1011, H&TC RR Co #20 / Parrish, J T A-968, H&TC RR Co #20 / Usher, W J A-1076, H&TC RR Co #20 / Usher, W J A-994, H&TC RR Co #21 A-319, H&TC RR Co #22 / Bean, R J A-763, H&TC RR Co #22 / Bering, C A-946, H&TC RR Co #22 / Gibson, J R A-954, H&TC RR Co #23 A-320, H&TC RR Co #24 / Carter, W T & Bro A-975, H&TC RR Co #25 / Carter, W T & Bro A-321, H&TC RR Co #26 / Carter, W T & Bro A-974, H&TC RR Co #5 A-311, H&TC RR Co #6 / Angus, I & EJ & RH A-1089, H&TC RR Co #6 / Hanner, W C A-1049, H&TC RR Co #6 / Lyons, W A-956, H&TC RR Co #6 / Wilson, J I am-971, H&TC RR Co #7 A-312, H&TC RR Co #8 / McSpaden, J A-881, H&TC RR Co #8 / Taylor, M J A-932, H&TC RR Co #9 A-313, Handley, W J A-752, Hardin, E A-298, Hardin, M A A-35, Harper, B J A-36, Harrison, P A-304, Hickman, A A-301, Hickman, M T A-303, Hickman, W A-302, Hiram, S C A-295, Hitchcock, F A-278, I&GN RR Co #62 A-650, I&GN RR Co #66 A-709, I&GN RR Co #67 A-706, I&GN RR Co #68 A-656, I&GN RR Co #69 A-655, Isaacs, S A-333, Johns, W A-39, Johnson, A A-718, Johnson, A A-768, Johnson, A W A-363, Johnson, J R A-372, Keefer, G A-379, Kennedy, T A A-387, Labadie, N D A-388, Lott, A A-407, Macomb, D B A-434, Manry, E J / SF 12282 A-1071, Mays, S A-419, McKim, J A-418, Moreland, I N A-54, Nabadie, N D A-388 / Thomas, I D A-74, Nash, J P A-456, Nelson, N A A-918, Nunn, A A-452, Oates, R A-734, Pace, W W A-484, Parker, M S A-769, Pate, I H A-467, Peavey, E F A-475, Polk CSL A-468, Pope, J A A-1084, Powell, W G A-485, Powers, A L A-476, Reavis, J B A-507, Ruddle, J A-517, Sansom, W P A-530, Scates, J W A-69, Shields, W A-537, Sims, J A-545, Smith, J M A-555, Smith, M T A-544, Smith, R A-540, Smith, R A-540 / I&GN RR Co #66 A-709, Smith, W A-554, Solomon, W A-552, State of Texas #12 A-?37, State of Texas #18 A-?37 / Hickman, N R Trust #18 A-1102, State of Texas A-?22, Stubblefield, J J A-984, Swinney, M A-528, Tanner, M A-564, Thomas, G S A-562, Thomas, I D A-74, Thompson, C W A-563 / Escobeda, B A-30, Townsend, B A-571, Tyler, T F A-574, Walker, C A-778, Walker, D C A-837, Walker, E J A-750, Walker, H A-619, Walker, H A-892, Walker, J A-740, Walker, L A-636, Wells, J M A-618, Whitaker, Hrs P A-970, White, J M A-887, White, W B A-921, Whitlock, J A-625, Whitlock, R A-627, Whitmire, E A-617, Whitmore, J A-620, Wilburn, R A-631, Wilburn, R A-730, Wilburn, W A-629, Winfre, B J A-626, Womack, M S A-83, Womack, M S A-83 / Cummings, W D A-825, Yard, N B A-644, Youngblood, R A-643 surveys and abstracts in Polk County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG 25 FORMATION

CD Nabors (Vicksburg) Field

Counties

Hidalgo and Starr Milagro Exploration LLC <u>RRC</u> Docket No 04-0261633 Order date: 5/19/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 19, 2009</u>, the application of Milagro Exploration, LLC for the Commission's certification that the Vicksburg 25 Formation of the CD Nabors (Vicksburg) Field within the correlative geologic interval from 10,900 to 11,710 feet of the Milagro Exploration, LLC – Jay Jacks No. 2 (API No. 42-427-34391) within an estimated 13,630 acres as being located in portions of the Farias, F Survey A-79, Morales, J A Survey A-338, CCSD & RGNG RR Co Survey A-385, Salinas, N Survey A-411, GC & SF RR Co Survey A-636, Flores, S Survey A-697 and CCSD & RGNG RR Co Survey A-893 in Starr County, Texas and Morales, J A Survey A-68 and Flores, S Survey A-83 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Lopeno (Consolidated) Field

<u>County</u>

Zapata L.O.G. Energy Exploration Ltd

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 19, 2009</u>, the application of L.O.G. Energy Exploration Ltd. for Commission certification that the Lopeno (Consolidated) field within the correlative geologic interval of 6,570 feet to 12,610 feet as shown on the log of the Holden Energy Company - Raul Gurra Lease, Well No. 1 (API No. 42-505-32441), under an estimated 1004.24 acres including a portion of the GUTIERREZ, J. A-32 Survey and Abstract in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

McMoran (8960) Field

County

Hidalgo Sierra Resources LLC

SEVERANCE TAX ONLY

Order date: 6/18/2009

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 18. 2009**, the application of Sierra Resources, LLC for the Commission's certification of the Hinojosa member of the Vicksburg formation in McMoran (8960) Field within the correlative geologic interval of 9,856 feet to 10,262 feet as shown on the type log of the Baker Hughes Log of the Sierra Resources, LLC, Hargrove Heirs Lease Well No. 1, located within the estimated 534 acre area, in all or a portion of the following list of surveys: GC&SF RR CO A-558; TM RR CO A-786 in Hidalgo County, Texas, identified by the plat submitted is a tight gas formation.

<u>RRC</u>

Docket No 04-0261757 Order date: 5/19/2009

SEVERANCE TAX ONLY

<u>RRC</u> Docket No 04-0261632

MARBLE FALLS FORMATION

Burns-Dalton (Marble Falls) Field

County

Palo Pinto Antle Operating Inc **RRC** Docket No 7B-0261636 Order date: 6/18/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 18, 2009**, the application of Antle Operating Inc. for the Commission's certification that the Burns-Dalton (Marble Falls) Field within the correlative geologic interval from 4,150 feet to 4,270 feet, as shown on the log of the Snoddy Stuart No. 1 (API No. 42-363-35170), under an estimated 531 acres in all or a portion of E.R. Harris Survey A-234, S.C. Neill, A-355, and J.K. Alston, A-2 in Palo Pinto County, Texas, identified by the plat submitted as Exhibit 1A, is a tight gas formation.

JAMES LIME FORMATION

Angie (James Lime) Field

Counties

Shelby and San Augustine Cabot Oil & Gas Corporation

RRC

Docket No 06-0261637 Order date: 6/18/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 18, 2009, the application of Cabot Oil & Gas Corporation for the Commission's certification of the Angie (James Lime) Field within the correlative geologic interval of 7,038 feet to 7,255 feet as shown on the type log of the Cabot Oil & Gas Corporation - Sustainable Forrest, LLC Lease Well No. 1C. within the estimated 17,807 acre area, in all or a portion of the following list of surveys: Rusk CSL A-593; C O H Brown A-73; N T January A-1082; E P Anthony A-26; B M Anthony A-1034; D T McCray A-987; E W Anthony A-36; J R Hatton A-961; L McCauley A-510; M S Holt A-900; L Z Sanford A-676; D A Lucas A-442; D H Lucas A-445; L Odom A-540; J Y Whatley A-910; N Kimbro A-405; H Donatill A-151; G W Bradshaw A-93; W N Glenn A-1068; J J Smith A-979; W M Perry A-932; W M Borders A-984; J C Smith A-696; N L Gilchrist A-1079; O D Mitchell A-989; W Lindsey A-890; J C Gilchrist A-1090; W Kimbro A-414; W Kimbro A-401; J A Danley A-174; HE&WT RR Co A-1044; J E Bailey A-1139; J Holt A-349; C G Bruce A-1110; J R King A-1069; N S Fountain A-949; J Worsham A-821; T Martin A-514; N Waterman A-1164; W M Waterman A-1163; A B Holt A-1092; J G Ham A-1057; O Mitchell A-1205; A D Fountain A-235; J F Forbis A-1054; J C Worsham A-811; C Martin A-508; J M Odell A-543; M F Holt A-1123; M A Alford A-969; HT&B RR Co A-489; J M Thompson A-1182; T Stansbury A-669; W A Sanford A-259; J D Redditt A-1155; Mrs E Mitchell A-1191; J P McRae A-1208; I&GN RR Co A-1190; E Greer A-1041; in Shelby County, Texas, and N Waterman A-620; HT&B RR Co A-154; J M Thompson A-73; T Stansbury A-669; W A Sanford A-259; O Mitchell A-666; J D Redditt A-?8; G E Forbus A-?7; E Mitchell A-205; J P McRae A-203; I&GM RR Co A-167; E Greer A-?6; HT&B RR Co A-575; R S Davis A-363; N McNeill A-202; S A Gummels A-468; B Fry A-646; J J Fountain A-632; W Bentley A-62; J McCauley A-197; L Howard A-162; D L Taylor A-295; HT&B RR Co A-574; HT&B RR Co A-152; T Platt A-219; W F Adams A-51; C Zanco A-329; H Eddie A-463; A Douthit A-106; in San Augustine County, Texas, identified by the plat submitted is a tight gas formation.

VICKSBURG FORMATION

Flores (Vicksburg, Lower) Field

County

Hidalgo Kerr-McGee Oil & Gas Onshore LP

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 18, 2009**, the application of Kerr-McGee Oil & Gas Onshore LP for the Commission's certification that the portion of the Flores (Vicksburg, Lower) Field within the correlative geologic interval from 6,600 feet to 8,650 feet as shown on the type log of the Kerr-McGee Oil & Gas Onshore LP – Peter Van Scherpe No. 3J (API No. 42-215-31295) within an estimated 301 acres as being located in a portion of the M. Cano, Por. 45, A-58 Survey in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

RRC

VICKSBURG FORMATION

Brayton, N. (Vicksburg 9150) & Brayton, N. (Vicksburg 9250) Fields County

Nueces Suemaur Expl & Prod LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>June 18, 2009</u>, the application of Suemaur Expl. & Prod., LLC for the Commission's certification that the portion of the Brayton, N. (Vicksburg 9150) Field and Brayton, N. (Vicksburg 9250) Field within the correlative geologic interval from 9,120 feet to 9,200 feet as shown on the type log of the Suemaur Expl. & Prod., LLC – Gillespie Gas Unit No. 3 (API No. 42-355-33824) within an estimated 330 acres as being located in a portion of the Andres De La Fuentes, Abstract A-111 Survey in Nueces County, Texas, identified by plat submitted, is a tight gas formation.

9100 and 9200 SANDS

Flowella (Frio Vx Shallow) Field

County

Brooks Erskine Energy LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 18**, **2009**, the application of Erskine Energy, LLC for the Commission's certification that the Flowella (Frio-Vx Shallow) Field within the correlative geologic interval from 9,230 feet to 9,510 feet of the Erskine Energy, LLC - Sullivan No. 22 (API No. 42-047-32388) within an estimated 40 acres as being located a portion of the Garcia, A Survey A-220 in Brooks County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Lyda (Vicksburg Lower) Lyda (Rincon W) & Rincon, N. (Vicksburg Cons) Fields

<u>RRC</u>

Docket No 04-0261807 Order date: 6/18/2009

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 04-0261805

Order date: 6/18/2009

<u>RRC</u> Docket No 04-0261806 Order date: 6/18/2009

<u>County</u> Starr Kerr-McGee Oil & Gas Onshore LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 18, 2009, the application of Kerr-McGee Oil & Gas Onshore LP for the Commission's certification that the portion of the Lyda (Vicksburg Lower) Field & Lyda (Rincon W) Field & Rincon, N. (Vicksburg Cons.) Field within the correlative geologic interval from: (1) a top of 7,010 feet as seen on the open hole log of the Kerr-McGee Oil & Gas Onshore - C.M. Hall -A- # 12 (API # 42-427-33348) to (2) a base of 9,600 feet as seen on the open hole log of the Kerr-McGee Oil & Gas Onshore – J.F. Hall State –A- # 21 (API No. 42-427-33975) within an estimated 18,600 acres as a portion of the TT RR Co. Survey, Sec. 480, A-962 (Partial), TT RR Co. Survey, Sec. 481, A-351, TT RR Co. Survey, Sec. 482, A-963, J.J. Sais Survey, A-347 (Partial), CCSD&RGNG RR Co. Survey, Sec. 237, A-203, CCSD&RGNG RR Co. Survey, Sec. 240, A-960, CCSD&RGNG RR Co. Survey, Sec. 241, A-202, CCSD&RGNG RR Co. Survey, Sec. 238, A-965, CCSD&RGNG RR Co. Survey, Sec. 239, A-225, CCSD&RGNG RR Co. Survey, Sec. 242, A-959, CCSD&RGNG RR Co. Survey, Sec. 271, A-232, CCSD&RGNG RR Co. Survey, Sec. 272, A-951, CCSD&RGNG RR Co. Survey, Sec. 288, A-961 (Partial), TWNG RR Co. Survey, Sec. 236, A-964, TWNG RR Co. Survey, Sec. 235, A-274, H.P. Lee Survey, Sec. 1005, A-1135, GB&CNG RR Co. Survey, Sec. 274, A-1002, GB&CNG RR Co. Survey, Sec. 273, A-259, GC&SF RR Co. Survey, Sec. 899, A-638, GC&SF RR Co. Survey, Sec. 900, A-942, HE&WT RR Co. Survey, Sec. 335, A-403, HE&WT RR Co. Survey, Sec. 336, A-954, RT Co. Survey, Sec. 223, A-266, RT Co. Survey, Sec. 224, A-952, AB&M Survey, Sec. 99, A-15, AB&M Survey, Sec. 100, A-953, CCSD&RGNG RR Co. Survey, Sec. 518, A-906 (Partial), CCSD&RGNG RR Co. Survey, Sec. 515, A-378 (Partial), ACH&B Survey, Sec. 80, A-898, CCSD&RGNG RR Co. Survey, Sec. 217, A-226, CCSD&RGNG RR Co. Survey, Sec. 546, A-1120 (Partial), CCSD&RGNG RR Co. Survey, Sec. 546, A-1015 (Partial) Surveys in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Lopeno (Consolidated) Field

Countv

Zapata Ricochet Energy Inc

<u>RRC</u>

Docket No 04-0261808 Order date: 6/18/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 18, 2009**, the application of Ricochet Energy Inc. for Commission certification that the Lopeno (Consolidated) within the correlative geologic interval of 6,570 feet to 12,610 feet as shown on the log of the Holden Energy Company - Raul Gurra Lease, Well No. 1 (API No. 42-505-32441), under an estimated 272.17 acres including a portion of the GUTIERREZ, M. J. A-31 Survey and Abstract in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Schwarz (8700) Field

<u>County</u> Webb

<u>RRC</u>

Docket No 04-0261813 Order date: 6/18/2009

Ricochet Energy Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>June 18, 2009</u> the application of Ricochet Energy Inc. for Commission certification that the Schwarz (8700) field within the correlative geologic interval of 8,600 feet to 9,298 feet as shown on the log of the GHR Energy Corporation - Schwarz Lease, Well No. 9 (API No. 42-479-35360), under an estimated 1,600 acres including a portion of the TREVINO, J D A-3084, DIAZ, J A A-762, ROBARDS, MRS E A-3256, DIAZ, J M A-546, BOLTON, E R /CAMERON, W W A-3258, SALINAS, L A-473 Surveys and Abstracts in Webb County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Austin (Wilcox 12,300) Field

<u>RRC</u> Docket No 02-0261814 Order date: 6/18/2009

County

Goliad Milagro Exploration LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 18, 2009** the application of Milagro Exploration LLC for Commission certification that the Austin (Wilcox 12,300) field within the correlative geologic interval of 12,140 feet to 13,579 feet as shown on the log of the Kathleen Jackson Lease, Well No. 2 (API No. 42-175-33723), under an estimated 15,846 acres including a portion of the BARRERA, G A-2, WHITE, S C A-290, HORD, W J A-419, GOLIAD TOWN TRACT A-128, DE JESUS YBARBO, M A-50, BROMLEY, W A-55, MANCHA, F A-198, HUMPHRIES, B A-162, O'HARA, C A-227, MAYBEE, G A-211, HUGGINS, W O A-509, BURNS, J M A-490, PARKS, S A-453, BAKER, C H A-427, JOHNSON, D A-171, PARKS, S A-365. SCHWANK, N A-367, LANGHAM, J A-190, O'DRISCOL, D A-105, FERGESON, E A-124, CEPI&M CO A-355, LANGHAM, D A-359, DE LA PENA, M A-31, HOLT, P A-150, DINSMORE, J A-117, BS&F A-411, BS&F A-306, KILGORE, J T A-172 Surveys and Abstracts in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Cosden (Z-12) Field

<u>County</u>

Bee Dan A. Hughes Company LP

RRC

Docket No 02-0261816 Order date: 6/18/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 18, 2009 the application of Dan A. Hughes Company LP for the Commission certification that the Cosden (Z-12) field within the geologic correlative interval of 9,800 feet to 10,000 feet as shown on the log of the Dan A. Hughes Company LP – Peterson No. 1 (API No 42-025-33440) under an estimated 453 acres in portions of the Hadley, BQ Survey A-196 and the Hadley, BQ Survey A-198 in Bee County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Urbana (Wilcox Consolidated) Field

<u>County</u>

San Jacinto Alta Mesa Resources LP

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 18, 2009**, the application of Alta Mesa Resources, L.P. for Commission certification that the Urbana (Wilcox Consolidated) Field within the geologic correlative interval of 10,800 feet to 10,900 feet as shown on the log of the Alta Mesa Resources, L.P.'s - Emily Langham "A" No. 10 (API No. 42-407-30642), under an estimated 40 acres in portions of the Lanier, S S Survey A-200 in San Jacinto County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

White Point, East (Consolidated) Field

<u>County</u>

San Patricio EOG Resources Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>June 30, 2009</u> the application of EOG Resources, Inc. for Commission certification that the White Point, East (Consolidated) field within the correlative geologic interval of 10,840 feet to 13,630 feet as shown on the log of the State Tract 976 No. 2 well (API No. 42-409-32865), under an estimated 265 acres including all or a portion of the G.W. Fulton A-125, G.W. Fulton A-126 and State Tract 976 in San Patricio County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

Angie (James Lime) Field

<u>Counties</u>

Shelby and San Augustine Southwestern Energy Production Co

Therefore, it is ordered by the Railroad Commission of Texas that effective June 30, 2009, the application of Southwestern Energy Production Co. for Commission certification that the interval of the James Lime formation in the Angie (James Lime) Field within the correlative geologic interval from 7310 feet to 7500 feet in the Southwestern - Timberstar-Tuppen Well No. 2-H (API 42-419-31332) under an estimated 2,320 acres, all or portion of A. Fountain A-235, N. Fountain A-949, O. Mitchell A-989, J. C. Gilchrist A-1090, Wm. Kimbro A-414, Mrs. E. Mitchell A-1191, J. Mc Rae A-1208, I&GN RR A-1190, James Odell A-543, W. L. Nix A-1123, M. Alford A-969, E. Greer A-1041, E. Nicholson A-529, N. Hunt A-272 and S. Todd A-724 in Shelby Co. and E. Mitchell A-205, J. P. Mc Rae A-203, B. Fry A-646, S. L. Howard A-162, W. F. Adams A-51, D. L. Taylor A-295, W. Bently A-62, C. Zanco A-329, I&GN RR A-167, J. Mc Cauley A-197, E. A. & S. W. Blount A-377 and E. Greer A-?6 in San

SEVERANCE TAX ONLY

Docket No 03-0261818 Order date: 6/18/2009

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 0-0261809 Order date: 6/30/2009

SEVERANCE TAX ONLY

RRC

Docket No 04-0261810 Order date: 6/30/2009

Augustine Co. TX. identified by plat submitted, is a tight gas formation.

CANYON FORMATION

Altizer (Lower Canyon) Field

County

Val Verde Dan A. Hughes Company LP

<u>RRC</u>

Docket No 01-0261811 Order date: 6/30/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 30**, **2009**, the application of Dan A. Hughes Company, L.P. for Commission certification that the Altizer (Lower Canyon) Field within the geologic correlative interval of 13,430 feet to 13,570 feet, as shown on the log of the Dan A. Hughes Company, L.P.'s - Altizer "56" No. 1 (API No. 42-465-30824), under an estimated 9,697 acres in the GC & SF RR CO Survey Block B in all or portions of Section 27 A-433, Section 34/ Bruce SM A-2102, Section 57 A-412, Section 64 / Boone AJ A-2086, Section 26 / Bruce SM A-2101, Section 35 A-396, Section 56 / Eldred NR A-3410, Section 65 A-429, Section 25 A-432, Section 36 / Robinson I A-2710, Section 55 A-411, Section 66 / Robinson I A-2711, Section 24 / Robinson I A-2709, Section 37 A-397, Section 54 / Robinson I A-2708, Section 67 A-428, Section 48 / McElligott M A-2267 and the GC & SF RR CO Survey Block D in all or portions of Section 36 / McElligott M A-2264 and Section 37 A-461 in Val Verde County, Texas, identified by plat submitted, is a tight gas formation.

RRC

MORROW FORMATION

Allison Parks (Morrow, Up) Field

County

Hemphill Devon Energy Production Co LP

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 30. 2009**, the application of Devon Energy Production Co, L.P. for the Commission's certification that the portion of the Allison Parks (Morrow, up.) Field within the correlative geologic interval from 14,800 feet to 14,860 feet as shown on the type log of the Devon Energy Corporation – Kiker No. 1503 (API No. 42-211-32296) within an estimated 40 acres as being located in a portion of Section No. 15, Block Z1, J. Poitevent A-407 Survey in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Duncan Slough (Frio Cons) Field

County

Matagorda Expro Engineering Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>June 30, 2009</u>, the application of Expro Engineering, Inc. for Commission certification that the Duncan Slough (Frio Cons.) Field within the geologic correlative interval of 11,450 feet to 11,780 feet, as shown on the log of the Allegro - Buckeye Ranch No. 1 (API No. 42-321-31983), under an estimated 240 acres in portions of the Cox, C G

<u>RRC</u>

Docket No 03-0261819 Order date: 6/30/2009

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 10-0261815 Order date: 6/30/2009

578

Survey A-18 in Matagorda County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Goebel (9600) Field

County

Live Oak Kaler Energy Corp LLC

RRC

Docket No 02-0261945 Order date: 6/30/2009

SEVERANCE TAX ONLY

Therefore it is ordered by the Railroad Commission of Texas that effective June 30, 2009, the application of Kaler Energy Corp. LLC for the Commission's certification of the Wilcox formation in Goebel (9600) Field (Field No. 35520765) within the correlative geologic interval of 9,600 feet to 9,904 feet as shown on the type log of the Baker Hughes Log of the Kaler Energy Corp., - Goebel, O.A. Heirs Lease Well No. 2, located within the estimated 1,151 acre area, in all or a portion of the following list of surveys: Refugio CSL A-398; L Romero A-395; R Triplett (W Gilmore on RRC Map) A-460; T B Reese A-389 in Live Oak County, Texas, identified by the plat submitted is a tight gas formation.

WILCOX FORMATION

Bonus, South (Wilcox, Lower) & Bonus (Wilcox Lower 12550) Fields County

Wharton Texcal Energy (GP) LLC

Docket No 0-0261946 Order date: 6/30/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 30, 2009, the application of Texcal Energy (GP) LLC for the Commission's certification that the portion of the Bonus, South (Wilcox, Lower) Field and Bonus (Wilcox, Lower 12550) Field within the correlative geologic interval from 12,100 feet to 12,810 feet as shown on the type log of the Pogo Producing Company (currently operated by Texcal Energy (GP) LLC) - Wintermann No. 8 (API No. 42-481-34566) within an estimated 1,135 acres as being located in portions of the M&C/A.M. McDow, A-809; HE & WT RR Co., A-420; A. Rabb, A-53; G.G. Kelly, A-598; E.L. & RRR, A-432; A. Huston, A-213; F.F. Damon, A-923 and M&C, A-310 Surveys in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Tabasco (Consolidated) Field

County

Hidalgo Fidelity Explor. & Prod Co.

Therefore, it is ordered by the Railroad Commission of Texas that effective June 30, 2009, the application of Fidelity Explor. & Prod. Co. for the Commission's certification that the portion of the Tabasco (Consolidated) Field within the correlative geologic interval from 6,510 feet to 7,190 feet as shown on the type log of the Fidelity Explor. & Prod. Co. - T.W. West No. 78 (API No. 42-215-33864) within an estimated 5,800 acres as being located in portions of the M. Martinez, A-582; N. Flores, A-61; L. Flores,

Order date: 6/30/2009

RRC Docket No 04-0261947

SEVERANCE TAX ONLY

RRC

580

APPROVED TIGHT FORMATION LISTING

A-576; P. Flores, A-577; L.E. De Reynosa Viejo, A-70 and Town of Reynosa, A-70 Surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

RRC

MIDDLE WILCOX FORMATION

Cottonwood Creek, E. (Middle Wx.) Field

<u>County</u> Goliad Texcal Energy (GP) LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 30. 2009**, the application of Texcal Energy (GP) LLC for the Commission's certification that the portion of the Cottonwood Creek, E. (Middle Wx.) Field within the correlative geologic interval from 10,100 feet to 10,350 feet as shown on the type log of the Pogo Producing Company (currently operated by Texcal Energy (GP) LLC) – P.H. Breeden Gas Unit No. 1 (API No. 42-175-33842) within an estimated 1,325 acres as being located in portions of the S. Burns, A-70; P. Gass, A-129; A. Sigman, A-251 and A. Linville, A-184 Surveys in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Tabasco (Consolidated) Field

<u>County</u>

Hidalgo Capital Star Oil & Gas Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 30. 2009**, the application of Capital Star Oil & Gas, Inc. for Commission certification that the Tabasco (Consolidated) Field within the geologic correlative interval of 10,264 feet to 10,712 feet, as shown on the log of the Wood No. 1 (API No. 42-215-33555), under an estimated 120 acres in a portion of the Ramirez, D Survey 78 A-563 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Helen Gohlke (Wilcox, Lo) Field

<u>County</u>

Victoria Chesapeake Operating Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective June 30, 2009, the application

SEVERANCE TAX ONLY

Docket No 02-0261950 Order date: 6/30/2009

of Chesapeake Operating, Inc. for Commission certification that the portions of the Helen Gohlke (Wilcox, Lo.) Field within the correlative geologic interval as defined from 12,709 feet to 13,130 feet as shown on the log of the Chesapeake Operating, Inc. - Milner Well No. 1 (API No. 42-469-34057) within the requested 5,098 acres area as of all or a portion of the following surveys: R Burns A-130, S Cockrell A-151, I RR CO A-194, I RR CO A-195, I RR CO A-196, I RR CO A-197, I RR CO A-198, I RR CO A-199, I RR CO A-201, I RR CO A-204, I RR CO A-205, I RR CO A-206, I RR CO A-207, I RR CO A-230, I RR CO A-232, I RR CO/CT Beck A-390, I RR CO/WC Carroll A-391, I RR CO/JM Brownson

<u>RRC</u>

Docket No 04-0261949 Order date: 6/30/2009

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 02-0261948 Order date: 6/30/2009

Iiddle Wx.) Field

BEDFORD, B A-112, HENDRICKS, J A A-544, BRADFORD, W M M A-92, HOLMAN, G T A-460, HINKLEY, H F A-459, HAWKINS, W A-465, GARVIN, J B A-402, HADDON, J K A-496, MORGAN, A A-772, NEWTON, L A-792, BEDFORD, E W A-180, BELCHER, E H A-142, CHAMBLEE, J A-192, SUTTON, S D A-1015, STEWART, J A-961, WORKING, J H A-1161, WINES, R R A-1178, FRAZIER, B E A-1291, GARDNER A-1292, STATE OF TEXAS A-10, HOWARD, B Of A-513, BLAIR, S M A-135, VELA, C A-1102, LAWRENCE, J A-616, GARDENER, W A-403, ELLIS, J D A-1274, DODSON, C L A-292, ELLIS, J H A-341, THOMPSON, J A-1086, JONES, J A-583, MORGAN, D J A-1224, SA&MG RR CO A-1056, SA&MG RR CO A-1276, SA&MG RR CO A-1267, HADDON, J K A-501, BAXTER, W T A-178, BERRY, B Of A-157, REEVES, A A-939, WOODWARD, H A-1131, GARVIN, W S A-423, MER&P RR CO A-761,

County Ellis

BARNETT SHALE FORMATION

Newark, East (Barnett Shale) Field

EOG Resources Inc

SEVERANCE TAX ONLY

Docket No 09-0262060 Order date: 7/14/2009

Therefore, it is ordered by the Railroad Commission of Texas that effective June 30. 2009, the application of Apache Corporation for the Commission's certification that the portion of the Mills Ranch (Atoka Granite Wash) Field within the correlative geologic interval from 13,750 feet to 15,000 feet as shown on the type log of the Apache Corporation - Hardin Unit No. 2018 (API No. 42-483-32027) within an estimated 1,415 acres as being located in a portion of Section No. 8, Block L, J.M. Lindsey, A-474; Section No. 7, Block L, J.M. Lindsey, A-464; Section No. 18, Block L, J.M. Lindsey, A-468; Section No. 19, Block L, J.M. Lindsey, A-469; Section No. 2, D. Tindale, A-406 and Section No. 1, D. Tindale, A-405 Surveys in Wheeler County, Texas, identified by plat submitted, is a tight gas formation.

Therefore, it is ordered by the Railroad Commission of Texas that effective July 14. 2009, the application of EOG Resources, Inc. for Commission certification that the Newark, East (Barnett Shale) field within the

correlative geologic interval of 8,182 feet (TVD) to 8,656 feet (TVD) as shown on the log of the Endeavor Energy Resources, L.P. - Seven S Ranch Lease, Well No. 1H (API No. 42-139-30465), under an estimated 17,400 acres including all or a portion of the GREGG, M A-385, RUSSELL, L A-935, HENDERSON, H A-432, CHILDRESS, W A-206, SA&MG RR CO A-1272, SA&MG RR CO A-1268, PEARSON, J M A-879, PEARSON, W A-880, ALFORD, GG A-23, SINDER, S A-1008,

RRC

ATOKA GRANITE WASH FORMATION

Mills Ranch (Atoka Granite Wash) Field

County

Wheeler Apache Corporation

A-422, I RR CO/JP Kibbe A-425, I RR CO/JP Kibbe A-426, I RR CO/W Schmidt A-433, I RR CO/E Sibley A-434, I RR CO/E Sibley A-435, I RR CO/RW Stayton A-437, I RR CO/RW Stayton A-438, I RR CO/RW Stayton A-439, I RR CO/RW Stayton A-440, T&NO RR CO A-475, T&NO RR CO/JF

APPROVED TIGHT FORMATION LISTING

Campbell A-515, T&NO RR CO/JF Campbell A-516, and WH Crain A-?2 in Victoria County, Texas,

identified by plat submitted, is a tight gas formation. RRC Docket No 10-0261952

Order date: 6/30/2009

LITTLEPAGE, J B A-643, PAINE, J M A-883, SNIDER, J M A-1072, SHARKEY, J A-1065, EAVIN, W W A-932, RAWLS, J T A-933, WYATT, R M A-1283, NORTON, R A 508, KERR, W P A-609, CRAWFORD, A W A-1273, CUARDILLA IRRIG CO A-1204, CUADRILLA IRRIG CO A-262, WYATT, R M A-1280 Surveys and Abstracts in Ellis County, Texas, identified by plat submitted, is a tight gas formation.

BARNETT SHALE FORMATION

Newark, East (Barnett Shale) Field

Counties

Dallas and Ellis Chesapeake Operating Inc

<u>RRC</u>

Docket No 09-0262061 Order date: 7/14/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 14, 2009, the application of Chesapeake Operating, Inc. for Commission certification that the portions of the Newark, East (Barnett Shale) Field within the correlative geologic interval as defined from 9,353' to 9,736' MD; 9,266' to 9,650' TVD as shown on the log of the Chesapeake Operating, Inc. Campbell No. 1H (API No. 42-113-30119) within the requested 28,253 acres area as of all or a portion of the following surveys: B ADAIR A-19, CM ADAMS A-1686, MW ALLEN A-9, J ARMSTRONG A-22, TPB ARMSTRONG A-21, H ATKINSON A-1687, CJ BABCOCK A-59, P BACUS A-1690, CD BALL A-1699, BBB&C RR CO A-1700, BBB&C RR CO A-194, BBB&C RR CO A-214, SH BEEMAN A-1692, WH BEEMAN A-126, SP BIRD A-175, C BORREN A-56, JG BOYDSTON A-108, J BRANDENBURG A-1693, ST BROWN HRS A-1689, E BRUSH A-51, W BRUTON A-1695, JA BURDETT A-49, G BURGOON A-1696, H BURGOON A-140, RH BURNETT A-1698, DR CAMERON A-295, WT CAMPBELL A-1663, JH COLE A-374, JH COLE A-375, JB COPE A-370, TW COUSY A-317, JA CURRY A-1705, MH DAVIS A-425, F DOHNE A-395, B DYE JR A-386, P EVERARD A-1708, SCT FORD A-1621, J FURGUSTON A-454, JH GAINER A-492, JG GARRETT A-496, C GIBBS A-534, J GIBSON A-1716, JA GILL A-1714, M GOODFELLOW A-1720, JJ GOODMAN A-1718, JS GOODNIGHT A-518, H GOUGH A-494, JM GRAVES A-512, GW GRESHAM A-1719, R GROUND A-514, R GROUND A-515, W HARRIS A-1623, LD HAYES A-662, JW HAYNES A-664, J HELMS A-609, MRS T HOLLAND A-644, JB HOLVECK A-1638, HS HOPE A-1722, J HUDNALL A-643, N HUNT A-1723, F HUSTON A-1721, AA HYDEN A-603, I&GN RR CO A-1625, A JENKINS A-713, H JOHNSON A-680, H JOHNSON A-685, F JONES A-1626, F JONES A-671, F JONES A-675, F JONES A-676, JS JONES A-687, ABF KERR A-717, WP KING HRS A-745, GW LONG A-1726, M&W A-1057, M&W A-1058, M&W A-1065, M&W A-1068, M&W A-1069, P MANSOLA A-991, P MANSOLA A-992, WC MAY A-890, J MC COMBS A-862, SB MC COMMAS A-887, SB MC COMMAS A-888, JB MENAFEE A-905, J MOORE A-921, E O'CONNOR A-1100, L O'GWINN A-1105, S O'GWINN A-1103, JJ OGSBURY A-1111, NB OWEN A-1107, EO PARSON A-1135, WK PAYNE A-1140, W PUETT A-1727, W REED A-1193, P RENEY A-1195, AJ ROBINSON A-1233, AJ ROBINSON A-1234, WM RUSSELL A-1728, SA&MG RR CO A-1432, SA&MG RR CO A-1434, SA&MG RR CO A-1437, SA&MG RR CO A-1438, SA&MG RR CO A-1439, SA&MG RR CO A-1451, DM SAVAGE A-1678, W SIMPSON A-1730, BF SMITH A-1377, C SMITH A-1293, PM SMITH A-1286, STATE OF TEXAS A-?25, AM STILES A-1318, SWING & LAWS A-1426, G SYMS A-1312, JW THOMAS A-1732, S THOMPSON A-1733, J TILLEY A-1474, TJ TONE A-1460, RR TUCKER A-1473, JC TURNER A-1739, H VAN TASSELL A-1515, JWE WALLACE A-1517, GAF WASH A-?24, AB WILSON A-1549, J WILSON HRS A-1555, and E WOOTEN A-1519, located in Dallas County, Texas,

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APPROVED TIGHT FORMATION LISTING

and all or a portion of the following surveys: GG ALFORD A-23, WT BAXTER A-178, B BEDFORD A-112, BC BEDFORD A-158, JG BOYDSTON A-1339, HM BRADFORD A-93, W CHILDRESS A-206, CL DODSON A-292, A DUVALL A-327, GW GOODWYN A-425, JK HADDON A-501, H HENDERSON A-432, AA HENDRICKS A-538, JA HENDRICKS A-544, SB HOLLAR A-529, F JONES A-1351, F JONES HRS A-?9, J MC CONE A-1358, JH MC KNIGHT A-734, A MILNE A-1225, JMD PEARSON A-879, SM PEARSON A-1289, W PEARSON A-880, WS RICKETT A-925, SA&MG RR CO A-1268, SA&MG RR CO A-1272, SA&MG RR CO A-1267, SA&MG RR CO A-1276, SA&MG RR CO A-1056, GW SHEARER A-1064, S SNIDER A-1008, J STARRETT A-1028, JH YARBROUGH A-1198, located in **Ellis County**, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

West Tiger (Wilcox Consolidated) Field

County Duval Killam Oil Company Ltd

Therefore, it is ordered by the Railroad Commission of Texas that effective July 14, 2009 the application of Killam Oil Company Ltd for Commission certification that the West Tiger (Wilcox Consolidated) field within the correlative geologic interval of 7,880 feet to 11,000 feet as shown on the log of the Humble Oil and Refining Company - V. Kohler Lease, Well No. 1H (API No. 42-131-10771), under an estimated 320 acres including all or a portion of the GB & CNG RR CO A-866, Survey and Abstract in Duval County, Texas, identified by plat submitted, is a tight gas formation. NPT: Correcting acres from 320 to 640.

TRAVIS PEAK FORMATION

Carthage (Travis Peak) Field

County

Panola Chevron USA Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 14, 2009, the application of Chevron USA Inc. for Commission certification that the portions of the Carthage (Travis Peak) field within the correlative geologic interval as defined from 6,261 feet to 8,511 feet as shown on the log of Chevron USA Inc. - Werner "A" Well No. 2 (API No. 42-365-30831) within the requested 2,140 acre area as of all or a portion of the following survey: Anderson, W G., A- 9 and Vaughn, W., A-695 located in Panola County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Carthage (Travis Peak) Field

County Panola

Chevron USA Inc

RRC

Docket No 06-0262068 Order date: 7/14/2009

SEVERANCE TAX ONLY

Docket No 04-0262064 Order date: 7/14/2009 NPT Order Date: 10/22/09

SEVERANCE TAX ONLY

RRC

Docket No 06-0262066 Order date: 7/14/2009

RRC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 14, 2009</u>, the application of Chevron USA Inc. for Commission certification that the portions of the Carthage (Travis Peak) field within the correlative geologic interval as defined from 6,475 feet to 8,554 feet as shown on the log of Chevron USA Inc. - Werner-Lefoy Unit Well No. 10 (API No. 42-365-35962) within the requested 639.50 acres area as of all or a portion of the following survey: Alford, M E, A- 25, Pace, J, A-5375 and Lefoy, C, A-406 located in Panola County, Texas, identified by plat submitted, is a tight gas formation.

CRETACEOUS FORMATION

Sugarkane (Cretaceous) Field

Counties

Karnes, Live Oak and Bee Burlington Resources O & G Co LP

<u>RRC</u>

Docket No 02-0262067 Order date: 7/14/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 14, 2009, the application of Burlington Resources O & G Co LP for the Commission's certification that the portion of the Sugarkane (Cretaceous) Field within the correlative geologic interval from 11,360 feet to 11,662 feet as shown on the type log of the Burlington Resources O & G Co LP – Kunde No. 1 (API No. 42-297-34621) within an estimated 50,648 acres as being located in all or portions of the Henry S. Brown, A-32; James Bradberry, A-24; James H. Cox, A-69; Karens CSL, A-168; James Prest, A-228; Edward Garner, A-129; John J. Poindexter, A-463; A. Aulaner, A-20; Charles Frisbie, A-115; Charles Franklin, A-116; John Ware, A-292; Joice Odonovan, A-222; John D. Barnes, A-28; Ephraim Anderson, A-458; John D. Dubose, A-91; Elijah Garrett, A-130; Mary Clementine Bulrice, A-447; JTK Lathrop, A-352; Ezra Cobb, A-79; George Hearst, A-141; James A. York, A-302; John Jones, A-166; Morgan Grace, A-118; Morgan Grace, A-393; James A. York, A-301; George Hearst, A-135 and RC Brashear, A-58 Surveys in Karnes County and the Karnes CSL, A-1056; Marvin N. Butler, A-1092; Patterson Moore, A-298; John J. Poindexter, A-319; Edward Garner, A-1054; Stephen Dincans, A-166; Jacob Hodel, A-225; William Hill, A-232; William Cairns, A-155; I&GN RR Co., A-504; Joseph A. Stovall, A-429; James Ingram, A-261; Wiley Rogers, A-407; James Bridgeman, A-85; Joseph McGee, A-292; James L. Duff, A-165; Francisco Ruiz, A-392; Jose Francisco Huizar, A-221; Guadalupe Braba, A-78; William Jacobs, A-266; William T. Hatton, A-222; Thomas Jones, A-267; William H. Rogers, A-401; William H. Seargeant, A-428; John B. Taylor, A-1035; JTK Lathrop, A-273; CEPI&M Co., A-158; Mary Clementine Bulrice, A-535; John D. Dubose, A-1028; William H. Rogers, A-408; Jesse Dyson, A-160 and Ephraim Anderson, A-40 Surveys in Live Oak County and the John B. Taylor, A-314; Benjamin Odlum, A-244; William H. Seargeant, A-309; John J. Poindexter, A-255 and William T. Hatton, A-174 Surveys in Bee County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

Loco Bayou (James Lime) Field

County

Nacogdoches Goodrich Petroleum Company

<u>RRC</u>

Docket No 06-0262069 Order date: 7/14/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 14, 2009</u>, the application of Goodrich Petroleum Company for the Commission's certification of the James Lime

formation in the Loco Bayou (James Lime) Field within the correlative geologic interval of 8,902 feet to 9,086 feet as shown on the type log of the Samson Lone Star, LP. - Fern Lake Fishing Club Lease Well No. 1 (API No. 42-347-31669), located approximately 3,200 feet southeast of the southeast boundary of the estimated 15,286 acre area, in all or a portion of the following list of surveys: G Pollett A-46, A S Martin A-370, R Hotchkiss A-247, J M Esparza A-199, W Tillery A-757, J Acosta A-1, E Rusk A-736, H Roquet A-465, A Gallatin A-728, A P Montes (M P Montes on RRC Map) A-764, U Gonzales A-760, W H Rogers A-774, J Collins A-758, F Junge A-762, O Junge A-763, J R Chavano A-16, J Gonzales A-746, L Luna A-730, W T Collins A-744, C Hotchkiss A-275, J Archer A-767, B Procella A-803, A Hotchkiss A-246, P Grimes A-788, A Bermea A-10, TC RR Co A-893, TC RR Co A-892, TC RR Co A-864, TC RR Co A-863, J P Cheroin A-800, G Chrino (G Cherino on RRC Map) A-819, J L De La Beca (J L De La Bega on RRC Map) A-8, TC RR Co A-726, J S Thorn A-724, J L De La Beca (J L De La Bega on RRC Map) A-7, J De Costa A-2, J L Pettyjohn A-430 in Nacogdoches County, Texas, identified by the plat submitted is a tight gas formation.

JAMES LIME FORMATION

Loco Bayou (James Lime) Field

Counties

Nacogdoches and Angelina Goodrich Petroleum Company

<u>RRC</u>

Docket No 06-0262070 Order date: 7/14/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **July 14, 2009**, the application of Goodrich Petroleum Company for the Commission's certification of the James Lime formation in the Loco Bayou (James Lime) Field within the correlative geologic interval of 8,918 feet to 9,111 feet as shown on the type log of the Goodrich Petroleum Company, Bethune A Lease Well No. 1 (API No. 42-347-31254), located in the central portion of the estimated 15,183 acre area, in all or a portion of the following list of surveys: De La Cerda A-14, J M Mora A-827, M Pike A-704, J A Jenkins A-323, J W Jenkins A-322, G W Welch A-613, J Wood A-616, BBB&C RR Co A-123, O W Randall A-494, O Engledow A-208, S Castlemann (S Cattleman on RRC Map) A-794, N W Gann A-233, J Poe A-440, W Tubbe A-725, J H Hyde A-272, TC RR Co A-823, I Guttieres (I Guttienez on RRC Map) A-224, G Richards A-466, J H Sparks A-517, J H Hyde A-254, M C Patton A-428, P De Torres A-55, J Rowen A-483, W M Payton A-443, J Villareal A-80, G S Hyde A-271, State of Texas A-?17, J H Hyde Jr A-259, TC RR Co A-739, TC RR Co A-822, A Cardett A-159, S H Hamil A-267, M F Cole A-162, M L Patton A-427, R I Driver A-839, B Driver A-820, J Balch (J Batch on RRC Map) A-118, T J Rusk A-489 in Nacogdoches County, and J R Crafton A-149, W H McKinney A-810, A R Taylor A-605, R Lindsey A-1154, F McMahan A-426, S T Traweek A-616, J M Cruz A-153, G Kinney (G Kinnley on RRC Map) A-399, A J Albritton (A J Albritten on RRC Map) A-1114, C Holloway A-315, W Arnold A-61, C Holloway A-314, J T Rauls (J T Rawls on RRC Map) A-535, N Lang A-415, J Blackburn A-95, T Walker A-650, E B Fowlkes A-271, A White A-652, M Corner A-759 in Angelina County, Texas, identified by the plat submitted is a tight gas formation.

JAMES LIME FORMATION

Loco Bayou (James Lime) Field

Counties

Nacogdoches, Angelina and Cherokee

<u>RRC</u>

Docket No 06-0262071 Order date: 7/14/2009

Goodrich Petroleum Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 14. 2009, the application of Goodrich Petroleum Company for the Commission's certification of the James Lime formation in the Loco Bayou (James Lime) Field within the correlative geologic interval of 9,222 feet to 9,406 feet as shown on the type log of the Platform Express Log of the Tom Brown, Inc., Loco Bayou Lease Well No. 1 (API No. 42-347-31689), located on the boundary of the estimated 48,107 acre area, in all or a portion of the following list of surveys: J Durst A-15, A Ruddell A-739 in Cherokee County, A Ruddell A-524, G W Jewell A-384, J Durst A-703, W A Postley A-511, A Hendenstrom A-333, J De La Garza A-15, J Durst A-201, W T Wilson A-1148, H Claybourne A-707, E A Beasley A-137, J Durst A-198, State of Texas A-?1, A J Fitzgerald A-273, W P Luckett A-414, J Martin A-424, J Reynolds A-528, Z P Finley A-262, L C Ritchey A-863, Z P Finley A-261, L C Ritchey A-862, C R Finley A-266, J M Finley A-267, A Wells A-667, R J Eskridge A-220, J Husband A-336, M Calvert A-907, G W Allen A-78, J T Evans A-830, T Strahan A-563, J A Tillery (T H Tiller on RRC Map) A-699, E H Matthews A-970, Barr & Davenport A-4, J D Gann A-291, J G Palbador A-36, G W Cheatham A-167, A Flores A-13, V Micheli A-29 in Angelina County, and J Cruz A-23, J L Ewing A-29, N Ussery A-572, S Harkiel A-258, T J Lambert A-339, J L Pettyjohn (Pettijohn on RRC Map) A-429, B Collins A-167, J H Starr A-541, B M Hall A-269, J Acosta A-1, L Tubbe A-569, B F Whitaker A-825, J A Dominguez A-770, L C Ritchey A-?16, G A Blount A-855, H A Parrott A-802, L H Mashburn A-871, V Micheli A-900, G Ramirez A-458 in Nacogdoches County, Texas identified by the plat submitted is a tight gas formation.

WILCOX FORMATION

Hordes Creek (Judy Sand) Field

County

Goliad Texcal Energy (GP) LLC

<u>RRC</u>

Docket No 02-0262249 Order date: 7/21/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 21, 2009</u>, the application of Texcal Energy (GP) LLC for the Commission's certification that the portion of the Hordes Creek (Judy Sand) Field within the correlative geologic interval from 13,540 feet to 13,740 feet as shown on the type log of the Pogo Producing Company (currently operated by Texcal Energy (GP) LLC) – R.M. Pettus et al No. 1 (API No. 42-175-33897) within an estimated 351 acres as being located in a portion of the A. Vasquez, A-282 Survey in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

9200 SAND

Mission, West (Vicksburg 10400) Field

County

Hidalgo Smith Production Inc

<u>RRC</u>

Docket No 04-0262250 Order date: 7/21/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **July 21, 2009**, the application of Smith Production Inc. for the Commission's certification that the 9,200' Sand of the Mission, West (Vicksburg 10400) Field within the correlative geologic interval from 9,215 feet to 9,400

feet of measured depth in the Smith Production Inc. – Ware No. 1 (API No. 42-215-33607) well within an estimated 12,566 acres as being located in portions of the Cantu, J A Survey A-46, Luna, M Survey A-52, Manquilla, G Survey A-53, Zamora, T Survey A-78, Zamora, J A Survey A-79, TM RR Co Survey A-97, TM RR Co Survey A-98, TM RR Co Survey A-132, J.J. Balli Survey A-290, Bocanegra, S Survey A-569, De La Garza, J F Survey A-579, TM RR Co Survey A-606, TM RR Co Survey A-626, TM RR Co Survey A-725, TM RR Co Survey A-779, TM RR Co Survey A-781, De La Garza Cantu, J F, Porcion 53 and De La Cantu, J F, Porcion 54 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

9500 SAND

Mission, West (Vicksburg 10400) Field

County

Hidalgo Smith Production Inc

<u>RRC</u>

Docket No 04-0262251 Order date: 7/21/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **July 21**, **2009**, the application of Smith Production Inc. for the Commission's certification that the 9,500' Sand of the Mission, West (Vicksburg 10400) Field within the correlative geologic interval from 9,498 feet to 9,620 feet of measured depth in the Smith Production Inc. – Ware No. 1 (API No. 42-215-33607) well within an estimated 12,566 acres as being located in portions of the Cantu, J A Survey A-46, Luna, M Survey A-52, Manquilla, G Survey A-53, Zamora, T Survey A-78, Zamora, J A Survey A-79, TM RR Co Survey A-97, TM RR Co Survey A-98, TM RR Co Survey A-132, J.J. Balli Survey A-290, Bocanegra, S Survey A-569, De La Garza, J F Survey A-579, TM RR Co Survey A-606, TM RR Co Survey A-626, TM RR Co Survey A-725, TM RR Co Survey A-779, TM RR Co Survey A-781, De La Garza Cantu, J F, Porcion 53 and De La Cantu, J F, Porcion 54 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

11300 SAND

Mission, West (Vicksburg 10400) Field

<u>County</u> Hidalgo Smith Production Inc **RRC** Docket No 04-0262252 Order date: 7/21/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **July 21**, **2009**, the application of Smith Production Inc. for the Commission's certification that the 11,300' Sand of the Mission, West (Vicksburg 10400) Field within the correlative geologic interval from 11,325 feet to 11,440 feet of measured depth in the Smith Production Inc. – Ware No. 1 (API No. 42-215-33607) well within an estimated 12,566 acres as being located in portions of the Cantu, J A Survey A-46, Luna, M Survey A-52, Manquilla, G Survey A-53, Zamora, T Survey A-78, Zamora, J A Survey A-79, TM RR Co Survey A-97, TM RR Co Survey A-98, TM RR Co Survey A-132, J.J. Balli Survey A-290, Bocanegra, S Survey A-569, De La Garza, J F Survey A-579, TM RR Co Survey A-606, TM RR Co Survey A-626, TM RR Co Survey A-725, TM RR Co Survey A-779, TM RR Co Survey A-781, De La Garza Cantu, J F, Porcion 53 and De La Cantu, J F, Porcion 54 in Hidalgo County, Texas, identified by plat submitted, is a

tight gas formation.

TRAVIS PEAK FORMATION

Carthage (Travis Peak) Field

County

Panola Chevron USA Inc

<u>RRC</u>

Docket No 06-0262259 Order date: 7/21/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 21, 2009</u>, the application of Chevron USA Inc. for Commission certification that the portions of the Carthage (Travis Peak) field within the correlative geologic interval as defined from 6,140 feet to 8,399 feet as shown on the log of Chevron USA Inc. Kelly-Lincoln Unit Well No. 9 (API No. 42-365-35708) within the requested 704 acres area as of all or a portion of the following survey: Kelly, James T. A- 382 located in Panola County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Katy (Wilcox Consolidated) Field

Counties

Fort Bend, Harris and Waller Forest Oil Corporation

<u>RRC</u>

Docket No 03-0262260 Order date: 7/21/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 21, 2009 the application of Forest Oil Corporation for Commission certification that the Katy (Wilcox Consolidated) field within the correlative geologic interval of 9,916 feet to 12,960 feet as shown on the log of the Humble Oil and Refining Company Katy Gas Field Unit 1 Well No. 31 (API No. 42-473-00335), under an estimated 41,873 acres including all or a portion of the H&TC RR CO A-161, H&TC RR CO A-363, BBB&C RR CO A-90, H&TC RR CO A-?10, HT&B RR CO A-1227, HT&B RR CO A-411, H&TC RR CO A-149, H&TC RR CO A-283, H&TC RR CO A-163, BBB&C RR CO A-89, STATE OF TEXAS A-?13, H&TC RR CO A-465, H&TC RR CO A-456, H&TC RR CO A-313, H&TC RR CO A-160, H&TC RR CO A-284, H&TC RR CO A-174, H&TC RR CO A-406, H&TC RR CO A-1712, TC RR CO A-1522, H&TC RR CO A-?14, H&TC RR CO A-393, H&TC RR CO A-408, H&TC RR CO A-1566, H&TC RR CO A-412. H&TC RR CO A-466. H&TC RR CO A-1363. H&TC RR CO A-150. H&TC RR CO A-282, H&TC RR CO A-164, H&TC RR CO A-377, H&TC RR CO A-199, H&TC RR CO A-1716, H&TC RR CO A-1402, H&TC RR CO A-1485, H&TC RR CO A-1539, H&TC RR CO A-462, H&TC RR CO A-314, H&TC RR CO A-159, H&TC RR CO A-285, H&TC RR CO A-173, H&TC RR CO A-378, H&TC RR CO A-1594, H&TC RR CO A-1714, H&TC RR CO A-387, H&TC RR CO A-?19, H&TC RR CO A-455, H&TC RR CO A-1365, H&TC RR CO A-151, H&TC RR CO A-281, H&TC RR CO A-165, H&TC RR CO A-374, H&TC RR CO A-200, H&TC RR CO A-411, H&TC RR CO A-1421, H&TC RR CO A-410, H&TC RR CO A-158, H&TC RR CO A-286, H&TC RR CO A-172, H&TC RR CO A-375, H&TC RR CO A-204H&TC RR CO A-166, H&TC RR CO A-373, H&TC RR CO A-201, H&TC RR CO A-308, H&TC RR CO A-1713, H&TC RR CO A-464, H&TC RR CO A-157, H&TC RR CO A-280, H&TC RR CO A-171, H&TC RR CO A-333, H&TC RR CO A-205, H&TC RR CO A-?17, H&TC RR CO ?23, H&TC RR CO A-1608, H&TC RR CO ?24, H&TC RR CO A-1477, H&TC RR CO A-1585, H&TC RR CO A-1427, H&TC RR CO A-?25, H&TC RR CO A-

1567, H&TC RR CO A-1416, H&TC RR CO A-331, H&TC A-167, H&TC RR CO A-332, H&TC RR CO A-202, H&TC RR CO A-376, H&TC RR CO A-396, H&TC RR CO A-196, H&TC RR CO A-1711, H&TC RR CO A-329, H&TC RR CP A-156, H&TC RR CO A-291, H&TC RR CO A-295, H&TC RR CO A-334, H&TC RR CO A-203, H&TC RR CO A-306, H&TC RR CO A-386, CRAWFORD, J J A-113, CRAWFORD, J J A-155, THOMPSON, J A-115, PAUL, J A A-?11, H&TC RR CO A-330, H&TC RR CO A-168, H&TC RR CO A-169, H&TC RR CO A-170, H&TC RR CO A-385, VANSLYKE, R T A-407, CRESAP, T A-405, H&TC RR CO A-355, CRESAP, T A-417, CRESAP, T A-370, H&TC RR CO A-?16, THOMPSON, J A-393, H&TC RR CO A-292, THOMPSON, J A-414, H&TC RR CO A-763, H&TC RR CO A-753, CRESAP, T A-369, CONNER, D A A-159, SCHRIMPF, C W A-412, BURDITT, J A-383, EVERETT, E P A-385, CONNER, J A-157, VANSLYKE, R T A-395, THOMPSON, J A-394, H&TC RR CO A-322, H&TC RR CO A-416, H&TC RR CO A-568, H&TC RR CO A-764, H&TC RR CO A-155, H&TC RR CO A-732, H&TC RR CO A-261, H&TC RR CO A-611, VERMILLION, J D A-339, DL&C CO A-448, AMES, W A-104, SHARPLESS, A G A-322, CARRAWAY, T A-156, H&TC RR CO A-1715, H&TC RR CO A-1366, MCKNIGHT, J A-292, PHILLIPS, A A-300, H&TC RR CO A-311, H&TC RR CO A-290, BROOKSHIRE, N A-16, SURVEYS AND ABSTRACTS IN FORT BEND, HARRIS AND WALLER COUNTIES, TEXAS, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

Angie (James Lime) & Martinsville, SE, (James) Fields Counties San Augustine, Nacogdoches and Shelby

Southwestern Energy Production Co

<u>RRC</u>

Docket No 06-0261803 Order date: 8/18/2009 NPT Order date: 11/3/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 18, 2009</u>, the application of Southwestern Energy Production Co. for Commission certification that the interval of the James Lime formation in the Angie (James Lime) Field and the Martinsville, SE (James) Field within the correlative geologic interval from 7299 feet to 7481 feet in the Southwestern Timberstar Well No. 574-1 (API 42-405-30201) under an estimated 1,920 acres, all or portion of part H. A Head A-1213, L. Parrish A-1099, T. Buckley A-877, Jacob H Gardner A-244, N. Hooper A-370, Henry Donatill A-151, J. Bailey A-1139, W. M. Waterman A-1164 surveys in Shelby, Co. and H. T. & B. RR Co. A-152 & 153 surveys in San Augustine Co., and the Jose Flores A-30 survey in Nacogdoches Co., Texas, identified by plat submitted, is a tight gas formation.

(NPT: C.G. Bruce (T.L. Wren) A-596 in San Augustine Co.)

JAMES LIME FORMATION

Loco Bayou (James Lime) Field

Counties

Angelina and Nacogdoches Southwestern Energy Production Co

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 18, 2009</u>, the application of Southwestern Energy Production Co. for Commission certification that the interval of the James Lime formation in the Loco Bayou (James Lime) Field within the correlative geologic interval

<u>RRC</u>

Docket No 06-0261804 Order date: 8/18/2009

<u>RRC</u>

M H A-174, HAVEN, E A-58, STAPP, E A-111, STRICKLAND, O W A-292 Surveys and Abstracts in

Docket No 06-0262505 Order date: 8/18/2009

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August .18 2009</u>, the application of U S Enercorp Ltd. for the Commission's certification that the portion of the Falcon Lake E. Field within the correlative geologic interval from 10675 feet to 10705 feet as shown on the type log of the U S Enercorp Ltd.– Dolen No. 2 (API No. 42-505-36179) within an estimated 320 acres as being located in a portion of the JS Gutierrez, A-32 Survey in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Mission Valley (10,220) & Mission Valley, W. (Wilcox 10,600) Fields

<u>County</u> Victoria Union Gas Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 18, 2009</u> the application of Union Gas Operating Company for Commission certification that the Mission Valley (10,220) field and Mission Valley, W. (Wilcox 10,600) field within the correlative geologic interval of 9,900 feet to 10,340 feet as shown on the log of the Union Gas Operating Company Watts-Gisler Lease Well No. 2 (API No. 42-469-33827), under an estimated 3,318 acres including a portion of the HARDY,

Victoria County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Oakridge (Travis Peak) Field

County

Nacogdoches Sonerra Resources Corporation

Therefore it is ordered by the Railroad Commission of Texas that effective <u>August 18, 2009</u>, the application of Sonerra Resources Corporation for the Commission's certification of the Oakridge (Travis Peak) Field within the correlative geologic interval of 9,382 feet to 11,626 feet as shown on the Platform Express Log of the Sonerra Resources Corporation, Rising Sun Lease Well No. 1, (API 42-347-32165) which is in the requested 12,566 acre area, in all or a portion of the following surveys: J M

from 9793 feet to 9985 feet in the Southwestern HGT Well No. 1 (API 42-347-32738) under an

estimated 1,296 acres, all or portion of the T. Lambert A-339 survey in **Nacogdoches Co**. and the J. Durst A-198 and J. Martin A-424 surveys in **Angelina Co**. Texas, identified by plat submitted, is a tight

RRC Docket No 04-0262072 Order date: 8/18/2009

APPROVED TIGHT FORMATION LISTING

SEVERANCE

RRC Docket No 02-0262254 Order date: 8/18/2009

SEVERANCE TAX ONLY

er date: 8/

<u>WILCOX FORMATION</u> Falcon Lake E. Field

<u>County</u> Zapata

gas formation.

US Enercorp Ltd

590

Mora A-827; De La Cerda, N A-14; J Mora A-361; De La Garza A-875; J I Ybarbo A-60; J Fulcher A-210; P Procela A-47; C S Engledow A-198; M C Chirino A-18; J Walling A-588; H McClure A-374; J W Barrow A-92; in Nacogdoches County, Texas, identified by the plat submitted is a tight gas formation.

PENN FORMATION

Block 72 (Penn) Field

<u>County</u>

Reeves COG Operating LLC

<u>RRC</u>

Docket No 08-0262506 Order date: 8/18/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 18, 2009</u>, the application of COG Operating LLC for the Commission's certification that the portion of the Block 72 (Penn.) Field within the correlative geologic interval from 12,140 feet to 12,310 feet as shown on the type log of the COG Operating LLC – Burchard No. 1 (API No. 42-389-32404) within an estimated 640 acres as being located in Section No. 48, Block 58, PSL, A-4392 Survey in Reeves County, Texas, identified by plat submitted, is a tight gas formation.

MIDDLE WILCOX FORMATION

Cottonwood Creek, E. (Middle Wx) Field

RRC Dealert N

Docket No 00-0262509 Order date: 8/18/2009

Counties

DeWitt and Goliad CB Energy LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 18, 2009</u>, the application of CB Energy, LLC for the Commission's certification that the portion of the Cottonwood Creek, E. (Middle Wx.) Field within the correlative geologic interval from 10,150 feet to 10,600 feet as shown on the type log of the CB Energy, LLC – Pedernales No. 1 (API No. 42-123-31921) within an estimated 810 acres as being located in all or portions of the J.S. Turner, A-460 Survey in **Dewitt County** and the L. Edwards, A-118; A. Sigman, A-251; S. Burns, A-70, P. Gass, A-129 and A. Linville, A-184 Surveys in **Goliad County**, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (7483) Field

Countv

Zapata El Paso E&P Zapata LP

<u>RRC</u>

Docket No 04-0262507 Order date: 9/1/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 1, 2009</u>, the application of El Paso E&P Zapata, L.P for Commission certification that the portions of the Roleta (7483) field within the correlative geologic interval as defined from 7,482 ft to 7,790 ft in the El Clareno # 7 (API 42-505-35822) within the requested 1123.09 acres area as of all or a portion of the following

survey: Gonzales, Isabel survey & abstract 38 and Tabares, J survey & abstract 95. located in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

County Lake (Travis Peak) & Good Springs (Travis Peak) Fields County Rusk Stroud Petroleum Inc

<u>RRC</u>

Docket No 06-0262508 Order date: 9/1/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **September 1. 2009**, the application of Stroud Petroleum, Inc. for Commission certification that the County Lake (Travis Peak) Field and the Good Springs (Travis Peak) Field within the geologic correlative interval of 7,840 feet to 8,295 feet, as shown on the log of the Stroud Nicholas No. 1 (API No. 42-401-33946), under an estimated 6,554 acres in all of the Crawford J Survey A-172, the Perry W R Survey A-963, the Christian W Survey A-196 and portions of the McDonald T Survey A-21, the Langham R Survey A-478, the Couch C Survey A-189, the Sparks L N Survey A-701, the Clark W Survey A-6, the Walker M Survey A-826, the Hemby J Survey A-419, the Sparks J H Survey A-715, and the Pettet W Survey A-624 in Rusk County, Texas, identified by plat submitted, is a tight gas formation.

RRC

TRAVIS PEAK FORMATION

Carthage (Travis Peak) Field

County

Panola Chevron USA Inc

SEVERANCE TAX ONLY

Docket No 06-0262663 Order date: 9/1/2009

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 1, 2009</u>, the application of Chevron USA Inc. for Commission certification that the portions of the Carthage (Travis Peak) field within the correlative geologic interval as defined from 6,210 feet to 8,459 feet as shown on the log of Chevron USA Inc. Werner-Lagrone Unit Well No. 7C (API No. 42-365-35743) within the requested 2094.33 acres area as of all or a portion of the following survey: Anderson, W.G., A- 9, Pearce, S, A-525, Price, S.M., A-557, Walton, K, A-770 and Fisher, J. M., A-218 located in Panola County, Texas, identified by plat submitted, is a tight gas formation.

BARNETT SHALE FORMATION

Newark, East (Barnett Shale) Field

Counties

Dallas and Ellis Chesapeake Operating Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 1, 2009</u>, the application of Chesapeake Operating Inc for the Commission's certification that the Barnett Shale formation within the correlative geologic interval from 9,266 feet to 9,650 feet TVD (9,353 feet to 9,736 feet MD) as shown on the log of the Chesapeake Operating Inc – Campbell Lease, Well No 1H (API No.

<u>RRC</u>

Docket No 09-0262139 Order date: 9/1/2009

42-113-30119) in the Newark, East (Barnett Shale) Field, in the entirety of Dallas and Ellis Counties, Texas, be designated a tight gas formation.

TRAVIS PEAK FORMATION

Noonday (Travis Peak) Field

County Smith

Valence Operating Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 29, 2009, the application of Valence Operating Company for the Commission's certification that the portion of the Noonday (Travis Peak) Field within the correlative geologic interval from 11,250 feet as shown on the log of the Noonday Gas Unit 1 Well No. 1 (API 423-31729) to 13,670 feet as shown on the log of the Bracken Grandchildren Trust Well No. 3 (API No. 423-32224) within an estimated 12,200 acres as being located in a portion of the Don Thomas Quevedo Survey A-18 in Smith County, Texas identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Joaquin (Travis Peak) Field

Counties

Panola and Shelby Camterra Resources Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective September 29, 2009, the application of Camterra Resources Inc. for the Commission's certification that the Travis Peak of the Joaquin (Travis Peak) Field within the correlative geologic interval from 6,375 feet to 7,690 feet, as shown on the log of the Bertha Brantley No. 2 (API No. 42-365-34386), under an estimated 450 acres in all or a portion of Mannan Smith, A- 592 and T.F. Brantley A-9 in Panola County, Texas, and Mannan Smith A- 631 and T.F. Brantley A-9 in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (7483) & Roleta (Wilcox *Consolidated*) *Fields* County Zapata

Ricochet Energy Inc

Docket No 04-0262667

RRC

Order date: 9/29/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 29, 2009 the application of Ricochet Energy, Inc. for Commission certification that the Roleta (7483) field and Roleta (Wilcox Consolidated) field within the correlative geologic interval of 7,540 feet to 9,240 feet as shown on the log of the Conoco, Inc. Salinas No. 3 well (API No. 42-505-33741), under an estimated 561 acres including all or a portion of the JUARES, M. A-62, Survey and Abstract in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Docket No 06-0262664 Order date: 9/29/2009

SEVERANCE TAX ONLY

RRC Docket No 06-0262065 Order date: 9/29/2009

WILCOX PERDIDO FORMATION

Flores W. (Perdido) Field

County

Zapata Ricochet Energy Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 29, 2009</u> the application of Ricochet Energy Inc. for Commission certification that the Flores W, (Perdido) field within the correlative geologic interval of 8,100 feet to 8,400 feet as shown on the log of the Ricochet Energy, Inc. Abel Ramirez Lease, Well No. 2 (API No. 42-505-35611), under an estimated 320 acres including all or a portion of the CANALES, J C A-126, PORCION 38, Survey and Abstract in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Cypress Eagle (Wilcox) Field

County

Wharton Cypress E & P Corporation

Therefore, it is ordered by the Railroad Commission of Texas that effective September 29, 2009, the application of Cypress E & P Corporation for the Commission's certification that the portion of the Cypress Eagle (Wilcox) Field within the correlative geologic interval of 10,084 feet as shown on the type log of the Cypress E & P Corporation, Gilbert-Freeman Well No. 3 (API No. 42-481-35001) to 15,660 feet as shown on the type log of the Cypress E & P Corporation, F.B. Duncan Well No. 1 (API No. 42-481-34901) within an estimated 13,300 acres as a portion of the McKenzie, E.S., A-42 (partial), Rose, J.M. Sec. 3, A324 (partial), Rose, J.M. Sec. 4, A322 (partial), M&C, Sec. 11, A303 (partial), Northington, W.A., Sec. 1, A-778, GH&H RR Co., Sec. 37, A-178 (partial), GH&H RR Co., Sec. 39, A-164, M&C, Sec. 28, A-578, M&C, Sec. 12, A-850, GH&H RR Co., Sec. 40, A-717, GH&H RR Co., Sec. 38, A-718, GH&H RR Co., Sec. 32, A-720 (partial), GH&H RR Co., Sec. 33, A-176 (partial), GH&H RR Co., Sec. 36, A-464 (partial), EL&RR RR Co., Sec. 13, A-428, EL&RR RR Co., Sec. 16, A-602, EL&RR RR Co., Sec. 14, A-603 (partial), EL&RR RR Co., Sec. 11, A-427 (partial), EL&RR RR Co., Sec. 15, A-431, M&C, Sec. 27, A-311, M&C, Sec. 27, A-311 (partial), M&C, Sec. 26, A-579 (partial), HE&WT RR Co., Sec. 2, A-852, HE&WT RR Co., Sec. 1, A-419, HE&WT RR Co., Sec. 2, A-791, and Edgar, A., A-93 (partial) Surveys in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

La Nana Bayou (James Lime) Field

<u>County</u>

Nacogdoches Samson Lone Star LLC **<u>RRC</u>** Docket No 04-0262669 Order date: 9/29/2009

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 03-0262670 Order date: 9/29/2009

<u>RRC</u>

Docket No 06-0262671 Order date: 9/29/2009

Therefore, it is ordered by the Railroad Commission of Texas that effective September 29, 2009, the application of Samson Lone Star, LLC for Commission certification that the La Nana Bayou (James Lime) Field (RRC No. 50879 400) within the geologic correlative interval of 8,678 feet to 8,930 feet, as shown on the log of the Samson - Swanton No. 1H (API No. 42-347-31675), under an estimated 8,735 acres in all or portions of the Goss, T Survey A-223, Verrelman, JDG Survey A-574, Hoya, CV Survey A-274, Martinez, JM Survey A-359, Shanks, JT Survey A-711, Rusk, WP Survey A-500, Lee, I Survey A-340, Montgomery, F Survey A-371, Vail, DH Survey A-578, Tube, L Survey A-570, Fields, TJ Survey A-771, Boden, JL Survey A-81, Gough, H Survey A-239, State of Texas A-?14, Thorn, F Survey A-563, Orton, SM Survey A-418, Cerdna, N Survey A-14, Cortinas, D Survey A-512, De La Beca, JL Survey A-7 and the Arriola, A Survey A-5 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

JAMES FORMATION

RRC Kendrick (James) Field Docket No 06-0262672 Order date: 9/29/2009

County

Nacogdoches Samson Lone Star LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 29, 2009, the application of Samson Lone Star, LLC for Commission certification that the Kendrick (James) Field within the geologic correlative interval of 7,725 feet to 7,910 feet, as shown on the log of the Samson Keystone GU No. 1, Well No.1 (API No. 42-347-31793), under an estimated 3,257 acres in portions of the Arriola, M J Survey A-4, Padilla P S, Survey A-44, Massengill, H Survey A-381, Walling, J Survey A-588 and the Herrera, M G Survey A-244 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Carthage (Travis Peak) Field

County

Panola Chevron USA Inc RRC

Docket No 06-0262673 Order date: 9/29/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 29th, 2009, the application of Chevron USA Inc. for Commission certification that the portions of the Carthage (Travis Peak) field within the correlative geologic interval as defined from 6,207 feet to 8,589 feet as shown on the log of Chevron USA Inc. - Barnett Unit Well No. 3 (API No. 42-365-35753) within the requested 8,744.59 acres area as of all or a portion of the following surveys: J.P. Gibbs, A-233, Lagrone, Adam, A-392, Vaughn, Wills, A-695, James S. Koyle, A-380, B.M. Lewin., A-397, Sanford, J.J., A-929, Tevis, G.W., A-689, Gray, D.H., A-250, Jeter, J., A-369, Turner, J.H., A-684, Kelly, J.T., A-382, Lefoy, C, A-406, John Husband, A-266 located in Panola County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

Angie (James Lime) Field

RRC

Docket No 06-0262674

Order date: 9/29/2009

<u>County</u> Shelby

Noble Energy Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 29, 2009, the application of Noble Energy Inc. for Commission certification that the Angie (James Lime) Field within the geologic correlative interval of 6,910 feet to 7,080 feet, as shown on the log of the Noble Hilton A No. 1H (API No. 42-419-31342), under an estimated 36,910 acres, including all of the Addison R Survey A-35, Alvis T A Survey A-954, Bailey G F Survey A-366, Barnel D Survey A-1119, Barnes S P Survey A-62, Bell M W Survey A-1132, Buckley J Survey A-876, Choate D M Survey A-145, Choate S C Survey A-1153, Cooper J Survey A-116, Cooper P B / SF 14454 Survey A-1223, Cooper W B Survey A-146, Cottle G W Survey A-139, Dial M Survey A-153, Dial N G Survey A-154, Estes B Survey A-189, Etheridge N Survey A-971, Farmer R C Survey A-942, Fountain A D Survey A-234, Fults A Survey A-212, Fults A JR Survey A-1055, Fults J P Survey A-231, G RR Co Survey A-885, Glenn E Survey A-1120, Goss G Survey A-1056, Goss G Survey A-248, Gunnels D A Survey A-974, Hailey W Survey A-374, Haley T Survey A-286, Hammer C Survey A-1010, Hammer C Survey A- 347, Harbison G A Survey A-369, Harkness B Survey A-336, Harris J T / SF 14439 Survey A-1219, Hill C M Survey A-914, Hill T S / SF 7404 Survey A-1144, Hilton H Survey A-886, Histon J Survey A-289, Histon J Survey A-290, Hodges N C Survey A-277, Hooper J M Survey A-274, Hooper R Survey A-356, Irish M Survey A-376, Irish M Survey A-377, Jarry W A F Survey A-400, Johnson J B Survey A-398, Landrum A K Survey A-441, Lindsey A Survey A-423, Lindsey A Survey A-424, Lindsey C B Survey A-422, Lynch C Survey A-449, Mahon W C Survey A-513, McKenzie T C Survey A-988, McKenzie W A Survey A-1098, Nabors W Survey A-531, Nelson J E / SF 14440 A- 1221, Nobles J B Survey A-525, Nobles J B Survey A-526, Odom L Survey A-538, Pate J A / SF 14453 Survey A-1222, Peace B Survey A-1135, Peck B Survey A-562, Plemons H Survey A-964, Prince L Survey A-571, Ramey W N Survey A-903, Redditt J D / ET RR Co Survey A-1148, Reynolds W Survey A-600, Ryan R Survey A-610, Samford S Z Survey A-1002, Sample W Survey A-687, Sanford H L Survey A-978, Sanford J R Survey A-1001, Sherman F A Survey A-904, Smith J A Survey A-1152, Snider S Survey A-649, Snider S Survey A-655, Stallings J Survey A-679, Tyler J B Survey A-1063, Vanmeter B Y Survey A-1175, Walker P Survey A-760, Welch J M Survey A-809, Wilson D R Survey A-792, Yeary N N Survey A-1037, and portions of the Alvice W C Survey A-20, Amason J Survey A-10, Beasley J M Survey A-850, Brown D Survey A-863, Bryant J Survey A-77, Carzenava K Survey A-96, Choate A B Survey A-1049, Cottle G W Survey A-137, Cottle G W Survey A-139, Cunningham J A Survey A-103, Estes B Survey A-188, Harbison E Survey A-867, Harbison E Survey A-868, Hooper J M Survey A-275, Hopkins D Survey A-307, Hopkins D Survey A-308, Howard J H Survey A-353, Hughes J J Survey A-334, Inman J Survey A-378, January N T Survey A-1082, King J Survey A-408, McClellan H Survey A-470, Owens S A Survey A-952, Parmer J Survey A-547, Porter B J Survey A-559, Powers W Survey A-871, Prince J A Survey A-1100, Prince M Survey A-564, Reed L Survey A-609, Rusk CSL Survey A-590, Rusk CSL Survey A-593, Rusk CSL Survey A-594, Sanford H L Survey A-845, Smith J M Survey A-673, Smith N Survey A-644, Tatum W H Survey A-749, Weaver V F / SF 10558 Survey A-1177, West H Survey A-759, West H Survey A- 806, Wheeler R Survey A-781, Wheeler R Survey A-782, and White B Survey A-762 in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

PETTIT & TRAVIS PEAK FORMATIONS

Raintree (Travis Peak Cons) Field

Counties

Angelina, Cherokee and Nacogdoches Encana Oil & Gas (USA) Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective September 29, 2009, the application of EnCana Oil & Gas (USA) for the Commission's certification that the portion of the Raintree (Travis Peak Cons.) Field within the correlative geologic interval of 9,780 feet to 12,170 feet as shown on the type log of the EnCana Oil & Gas (USA) - Mims Gas Unit Well No. 1 (API No. 42-005-30274) within an estimated 25,100 acres as a portion of the following surveys Angelina County: Durst, J., A-703, Smith, T. J., A-1148, Durst, J., A-201, De La Garza, J., A-15 (partial), Price, E., A-504 (partial), Postley, W. A., A-511, Jewell, G. W., A-384, Ruddell, A., A-524, Hedenstrom, A., A-333, Durst, J., A-198, Beasley, E. A., A-137, Claybourne, H., A-707, Wray, I., A-905 (partial), State of Texas, A-?1, Fitzgerald, A. J., A-273, Kelly, J., A-400 (partial), Luckett, W. P., A-414, Stovall, T. H., A-550 (partial), Tileston, J. R., A-604 (partial), Reynolds, J., A-528, Martin, J., A-424, Ritchey, L. C., A-862 (partial), Finley, Z. P., A-261 (partial), Ritchey, L. C., A-863 (partial), Finley, J. M., A-267, Finley, C. R., A-266, Finley, Z. P., A-262 (partial), Kokenut, D. L., A-401 (partial), Cherokee County: Durst, J., A-15 (partial), Bowman, J., A-88 (partial), Ruddell, A., A-739, Lewis, I. R., A-534 (partial), Price, E., A-685 (partial), Nacogdoches County: Lambert, T. J., A-339 (partial), Harkiel, S., A-258 (partial), Ussury, N. A-572 (partial), and Cruz, J., A-23 (partial), identified by plat submitted, is a tight gas formation.

YEGUA FORMATION

Porter's Creek (Yegua) Field

<u>County</u>

Wharton Ricochet Energy Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 29, 2009</u> the application of Ricochet Energy Inc. for Commission certification that the Porter's Creek (Yegua) field within the correlative geologic interval of 7,700 feet to 7,850 feet as shown on the log of the North Central Oil Corporation - Robert E. Meeks Lease, Well No. 1 (API No. 42-481-33430), under an estimated 850 acres including all or a portion of the WW RR CO A-380 and WC RR CO A-592 Surveys and Abstracts in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

PERDIDO FORMATION

Big Mac (6470) Field

<u>County</u>

Zapata L.O.G. Energy Exploration Ltd

<u>RRC</u> Docket N

Docket No 06-0262675 Order date: 9/29/2009

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 03-0262786 Order date: 9/29/2009

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 04-0262787 Order date: 9/29/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 29, 2009</u>, the application of L.O.G. Energy Exploration Ltd for Commission certification that the Big Mac (6470) field within the correlative geologic interval of 7,530 feet to 7,610 feet as shown on the log

Therefore, it is ordered by the Railroad Commission of Texas that effective September 29, 2009 the application of Carrizo Oil & Gas, Inc. for Commission certification that the Lopez, SE (Consolidated) field and Makenzie (Wilcox) field within the correlative geologic interval of 7,850 feet to 11,800 feet as shown on the log of the Reichmann Petroleum - Peal Ranch Lease, Well No. 1 (API No. 42-131-38645), under an estimated 6,818 acres including all or a portion of the AB&M A-1769, AB&M A-41, CHATHAM, M H A-1914, GB&CNG RR CO A-714, ROSCAL,

Nacogdoches Indigo Minerals LLC

SEVERANCE TAX ONLY

Docket No 06-0262789 Order date: 9/29/2009

YEGUA FORMATION

El Toro Bueno (AY-3) Field

County

County

Jackson Hollimon Oil Corporation

PETTIT MIDDLE/TRAVIS

Douglass, West (Pettit Middle) &

Douglass, W (Travis Peak) Fields

PEAK FORMATIONS

an estimated 2368 acres including all or a portion of the Cuellar, M A-127 and Gutierrez, J C A-135 surveys and abstracts in Zapata County, Texas, identified by plat submitted, is a tight gas formation. RRC

SEVERANCE TAX ONLY

Docket No 02-0262788 Order date: 9/29/2009

Therefore, it is ordered by the Railroad Commission of Texas that effective September 29, 2009, the application of Hollimon Oil Corporation for the Commission's certification that the portion of the El Toro Bueno (AY-3) Field within the correlative geologic interval from 11,650 feet to 11,880 feet as shown on the type log of the Hollimon Oil Corporation - Traylor Estate No. 1 (API No. 42-239-33455) within an estimated 40 acres as being located in a portion of the J. Fernandez, A-21

of the L.O.G. Energy Exploration – Alexander "A" lease, well no 1 (API No 42-505-36309) under

APPROVED TIGHT FORMATION LISTING

RRC

RRC

Survey in Jackson County, Texas, identified by plat submitted, is a tight gas formation.

Therefore, it is ordered by the Railroad Commission of Texas that effective September 29, 2009, the application of Indigo Minerals LLC for the Commission's certification that the portion of the Douglass, West (Pettit Middle) Field and Douglass, W. (Travis Peak) Field within the correlative geologic interval from 9,200 feet to 10,525 feet as shown on the type log of the Indigo Minerals LLC - Byrd Gas Unit 2, Well No. 1 (API No. 42-347-32865) within an estimated 2,242 acres as being located in portions of the M. Sacco, A-49; D. Cook, A-19; J. Wilson, A-59 and J. Durst, A-26 Surveys in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Lopez, SE (Consolidated) & Makenzie (Wilcox) Fields **County** Duval Carrizo Oil & Gas Inc

SEVERANCE TAX ONLY

Docket No 04-0262791

Order date: 9/29/2009

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APPROVED TIGHT FORMATION LISTING

RRC

S A-1768, BS&F A-1912, BS&F A-1771, BS&F A-123, GB&CNG RR CO A-1704, BS&F A-1770, BS&F A-1913, BS&F A-1342, GB&CNG RR CO A-724, STATE OF TEXAS A-?17, and STATE OF TEXAS A-?16 Surveys and Abstracts in Duval County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Naconiche Creek (Rod - TP) Field

County

Nacogdoches Goodrich Petroleum Company

Therefore, it is ordered by the Railroad Commission of Texas that effective October 22, 2009, the application of Goodrich Petroleum Company for the Commission's certification of the Travis Peak formation in the Naconiche Creek (Rod. - TP Cons.) Field within the correlative geologic interval of 9,041 feet to 11,240 feet as shown on the type log of the Platform Express Log of the Goodrich Petroleum Company - Grigsby Lease Well No. 1 (API No. 42-347-32918) under an estimated 12,566 acre area, in all or a portion of the following list of surveys: H Bailey A-6, J Yancy A-35, B F Whitaker A-586, A F Zanobrano A-631, H W Bailey A-83, A Emanuel A-201, J Kerby A-36, J and Bros Cordova A-20, W J Ladd A-38, A J Jordan A-781, C H Whitaker A-587, E Garrett A-32, H Richey A-463, W Dankworth A-180, M G Whitaker A-591, P S Padilla A-44, A Emanuel A-202 in Nacogdoches County, Texas, identified by the plat submitted is a tight gas formation.

TRAVIS PEAK FORMATION

Carthage (Travis Peak) Field

County

Panola Chevron USA Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 22, 2009, the application of Chevron USA Inc. for Commission certification that the portions of the Carthage (Travis Peak) field within the correlative geologic interval as defined from 6,200 feet to 8,529 feet as shown on the log of Chevron USA Inc. - Werner Jordan Unit Well No. 4 (API No. 42-365-36166) within the requested 35,342.50 acre area as of all or a portion of the following surveys: Pearce, S A-525, Mc Laughlin, A M A-434, Broaddus, F C, A-63, Burden, J G, A-85, Jordan, F, A-353, Smith, G, A-650, Medlin, G B, A-445, Hull, T F, A-945, Owen, J B, A-520, Mimms, S W, A-450, Johnson, A, A-361, Richardson, M, A-828, Youngblood, S K, A-790, Fisher, J M, A-219, Wilson, P R, A-750, Hite, J, A-315, Johnson, A, A-360, Hull, T F, A-944, Mimms, S W, A-449, Lee, A V, A-411, Wolf, H, A-708, Herren, W M, A-314, Burton, W M, A-95, Dixon, F B, A-172, Youngblood, S K, A-791, Wells, J B, A-767, Walton, K, A-771, Reeves, W T, A-576, Baker, D, A-83, Jones, G, A-367, Thompson, J, A-692, Shadowins, J, A-638, Jackson, S, A-352, Baker, J W, A-60, Reeves, J B, A-575, Curtis, J S, A-153, Bozeman, J M, A-916, Husband, J, A-266, Ferguson, W A, A-210, Thompson, A, A-671, Lawhorn, V, A-413, Dollahite, J W, A-173, Pope, W A, A-545, White, W H, A-759, Williams, S, A-781, Burt, I N, A-91, Bissel, A, A-89, Sanford, L S, A-912, White, W H, A-757, White, J S, A-739, Pope, J, A-539, Gibbs, V, A-231, Mann, M V, A-486, Fitzgibbons, W, A-196, Stout, J, A-603, White, W H, A-758, Williams, J, A-722,

Docket No 06-0262923 Order date: 10/22/2009

SEVERANCE TAX ONLY

RRC

Docket No 06-0262924 Order date: 10/22/2009

600

APPROVED TIGHT FORMATION LISTING

Mc Millan, W Sr, A-452, Daughtrey, J, A-165, Causey, W S, A-914, Haney, J, A-306, Humphries, J, A-281, Gray, R, A-248, Potts, P, A-558, Booker, W G, A-87, Gibbs, P F, A-234, Anderson, H, A-3, Shahan, J H, A-659, Norman, W A, A-516, Sigman, A L, A-641, Pope, J, A-546, Bounds, W B, A-950, Andrews, H B, A-895, Gray, D H, A-246, January, S A, A-357, Carter, W F, A-155, Brinkley, G, A-119, Daughtrey, J, A-171, Booker, A, A-58, Booker, J A, A-57, Riley, W R, A-961, Gibbs, E W, A-229, Brooking, C P, A-118, Sparks, J W, A-981, Sasser, H J, A-658, Wt Rr Co, A-881, Daniels, J W, A-186, Booker, L R, A-54, Simpson, L, A-634, Cockrell, P H, A-805, Wt Rr Co, A-967, Booker, E M, A-56, January, G G, A-355, Gibbs, R, A-236, Moseley, F, A-466, Watkins, B D S, A-747, Elizabeth, A-975, Adams, J L, A-890, January, S A, A-358, Haney, J, A-305, Simpson, J, A-631, Cockrell, W H, A-152, Mc Millen, W, A-471, Tc Rr Co, A-871, Hull, T F, A-942, Cockrell, W H, A-146, Moseley, F, A-465, Gallaway, J W, A-262, Spears, D J, A-893, Hunt, G, A-316, Grubbs, J D, A-901, Hull, T F, A-941, Headrick, C, A-341, Tc Rr Co, A-964, Boaton, W W, A-113, Sikes, J S, A-906, Shahan, M E, A-900, Woolworth, J M, A-882, Thompson, D, A-691, Mc Clelland, W L, A-918, Sinclair, J B, A-639, Tc Rr Co, A-966, Adams, L H, A-44, Tc Rr Co, A-839, Burt, I N, A-90, Sikes, J W, A-822, Stevens, C R, A-633, Banks, W G, A-1004, Baker, Mrs D E, A-884, Wilson, J, A-1001, Daniels, E, A-889, Cornet, A, A-154, Thompson, D, A-679, Gray, R, A-249, Pinkston, F O, A-816, Thompson, D, A-685, Anthony, E P, A-20, Wolf, H, A-709, Carpenter, M, A-921, Potts, Mrs M, A-867 located in Panola County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Texan Gardens (7400) Field

County

Hidalgo Kerr-McGee Oil & Gas Onshore LP

Therefore, it is ordered by the Railroad Commission of Texas that effective October 22, 2009, the application of Kerr-McGee Oil & Gas Onshore LP for the Commission's certification that the portion of the Texan Gardens (7400) Field within the correlative geologic interval from 7,870 feet to 8,140 feet as shown on the type log of the Kerr-McGee Oil & Gas Onshore LP – Zamora Gas Unit No. 3 (API No. 42-215-31756) within an estimated 222 acres as being located in a portion of the P. Flores, A-577 and a portion of the D. Ramirez, A-563 Surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Texan Gardens (R, FB-4) Field

County

Hidalgo Kerr-McGee Oil & Gas Onshore LP

Therefore, it is ordered by the Railroad Commission of Texas that effective October 22, 2009, the application of Kerr-McGee Oil & Gas Onshore LP for the Commission's certification that the portion of the Texan Gardens (R, FB-4) Field within the correlative geologic interval from 8,560 feet to 8,700 feet as shown on the type log of the Kerr-McGee Oil & Gas Onshore LP - Hidalgo-Willacy No. 2 (API No. 42-215-31747) within an estimated 40 acres as being located in a portion

Order date: 10/22/2009

Docket No 04-0262925

SEVERANCE TAX ONLY

RRC

Docket No 04-0262926 Order date: 10/22/2009

SEVERANCE TAX ONLY

RRC

of the Y. Ramirez, A-584 Survey in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION
Texan Gardens (O, South) &RRC
Docket No 04-0262927Texan Gardens (O Sand) Fields
County
Hidalgo
Kerr-McGee Oil & Gas Onshore LPOrder date: 10/22/2009SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 22, 2009</u>, the application of Kerr-McGee Oil & Gas Onshore LP for the Commission's certification that the portion of the Texan Gardens (O, South) Field and Texan Gardens (O Sand) Field within the correlative geologic interval from 8,495 feet to 8,620 feet as shown on the type log of the Kerr-McGee Oil & Gas Onshore LP – Hidalgo-Willacy No. 5B (API No. 42-215-31713) within an estimated 160 acres as being located in portions of the P. Flores, A-577; D. Ramirez, A-563 and F. Cantu, A-570 Surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

Kendrick (James) & Nacogdoches, E. (James Lime) Fields County Nacogdoches Petrohawk Operating Company **RRC** Docket No 06-0262928 Order date: 10/22/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 22. 2009</u>, the application of Petrohawk Operating Company for Commission certification that the Kendrick (James) Field and the Nacogdoches, E. (James Lime) Field within the geologic correlative interval of 8,010 feet to 8,236 feet, as shown on the log of the Petrohawk - Burgess No. 1H (API No. 42-347-32226), under an estimated 3,460 acres, including all of the Crawford E M Survey A-149 and Dennis M S Survey A-191 and portions of the Chandler E Survey A-148, the Farrell J J Survey A-745, the I&GN RR Co Survey No. 32 A-662, the Powdrill R Survey A-435, the Tynes W L Survey A-754, the Arriola, A Survey A-5, the Arriola M J Survey A-4, the Flores V Survey A-31, the Hayter W D Survey A-283, the Massengill H Survey A-381, the Padilla P S Survey A-44 and the Reed J Survey A-461 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

RINCON SAND

Javelina (Vicksburg Cons) Field

Counties

Hidalgo and Starr Smith Production Inc

<u>RRC</u>

Docket No 04-0263050 Order date: 10/22/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 22, 2009</u>, the application of Smith Production Inc. for the Commission's certification that the Rincon Sand of the

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Therefore, it is ordered by the Railroad Commission of Texas that effective October 22, 2009 the application of Ricochet Energy Inc. for Commission certification that the Schwarz (12400) field within the correlative geologic interval of 12,344 feet to 12,456 feet as shown on the log of the Ricochet Energy Inc. - Rottersman Lease, Well No. 1 (API No. 42-479-39380), under an estimated 1,400 acres including all or a portion of the CHAPA, J B A-410 PORCION 37 Survey and Abstract in Webb County, Texas,

Docket No 02-0263051 Order date: 10/22/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October, 22 2009, the application of Dan A. Hughes Company, L.P. for Commission certification that the Tuleta-Wilcox, S. (Massive 2nd) Field within the geologic correlative interval of 13,850 feet to 14,090 feet, as shown on the log of the Dan A. Hughes Company, L.P.'s - Johnston #4ST (API No. 42-025-33511), under an estimated 2,314 acres in portions of the Ray, J F Survey A-507, Randolf, L C Survey A-279 and the Morris, S Survey A-420 in Bee County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

WILCOX FORMATION

Dan A. Hughes Company LP

Tuleta-Wilcox, S. (Massive 2nd) Field

Trawick (Pettit-TP Cons) Field

County

County Bee

Rusk Samson Lone Star LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective October 22, 2009, the application of Samson Lone Star, LLC for Commission certification that the Trawick (Pettit-TP Cons.) Field within the geologic correlative interval of 7.776 feet to 8.450 feet, as shown on the log of the Samson Lone Star - LLC Cash Harrison No. 1 (API No. 42-401-34666), under an estimated 54.37 acres in a portion of the Maria Falcona Huejas Survey A-14 in Rusk County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Schwarz (12400) Field

County Webb **Ricochet Energy Inc** Docket No 06-0263052 Order date: 10/22/2009

SEVERANCE TAX ONLY

RRC

Docket No 04-0263056 Order date: 10/22/2009 NPT order date: 11/24/2009

SEVERANCE TAX ONLY

APPROVED TIGHT FORMATION LISTING

Javelina (Vicksburg Cons.) Field within the correlative geologic interval from 9,288 feet to 10,580 feet of the Smith Production Inc. - BTLT No. C 1 (API No. 42-427-34206) within an estimated 8,859 acres as being located in portions of the Morales, J A Survey A-338, Salinas, N Survey A-411, Flores, S Survey A-697, Flores, Y Survey A-725 in Starr County, Texas and Morales, J A Survey A-68, Salinas, N Survey A-72, Flores, S Survey A-83 in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

RRC

RRC

identified by plat submitted, is a tight gas formation. (NPT: Salinas, L. A-473, Porcion 36)

WILCOX FORMATION

Lopeno (Reklaw B) Field

County

Zapata L.O.G. Energy Exploration Ltd

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 22, 2009</u> the application of L.O.G. Energy Exploration Ltd. for Commission certification that the Lopeno (Reklaw B) field within the correlative geologic interval of 4,491 feet to 4,542 feet as shown on the log of the L.O.G. Energy Exploration Ltd. El Milagro Lease, Well No. B1 (API No. 42-505-35970), under an estimated 1004.24 acres including all or a portion of the GUTIERREZ, J S PORCION 20 A-32 Survey and Abstract in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Patitos (Vx Cons) Field

County

Hidalgo BOPCO LP

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 22, 2009</u>, the application of BOPCO L.P. for Commission certification that the portions of the Patitos (Vx Cons) Field within the correlative geologic interval as defined from 10,973' to 12,990' as shown on the log of the BOPCO L.P. - El Coyote Ranch No. 3 (API No. 42-047-32287) within the requested 13,640 acre area as of all or a portion of the following surveys: J G DIAS A-192 and P GARCIA A-215, located in Brooks County, Texas, and P GARCIA A-17 located in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX CARRIZO FORMATION

Tiffany (Wilcox Carrizo) Field

County

Webb Devon Energy Production Co LP

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 22, 2009</u>, the application of Devon Energy Production Co., L.P. for Commission certification that the interval of the Wilcox Carrizo formation in the Tiffany (Wilcox Carrizo) Field within the correlative geologic interval from 8,628 feet to 11,000 feet in the Devon Energy Production Co., L.P. - Vaquillas Well No. 2 (API 42-479-40113) under an estimated 10,212 acres, all or part of the A. Garza A-1224, D. Gamboa A-1211, Mrs. A. Ward A-1888, GC & SF RR Co. A-1276, 1285, 1286, 1322, 1361, 2104, 2233, 2270, 2901, 2997, EL & RR RR Co. A-1189, Mrs T E Puckett A-1959, BS & F A-2180, C&M RR Co. A-970

<u>RRC</u>

Docket No 04-0263200 Order date: 10/22/2009

Docket No 04-0263202 Order date: 10/22/2009

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 04-0263198 Order date: 10/22/2009

Docket No 03-0263054 Order date: 11/3/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 3. 2009 the application of John H. Young, Inc. for Commission certification that the Reuter (Edwards) Field within the correlative geologic interval of 12,156 feet to 12,682 feet as shown on the log of the Traci Lease, Well No. 2 (API No. 42-149-33189), under an estimated 5,734 acres including a portion of the W. RUSSELL SURVEY, ABSTRACT NO. 89. N. TOWNSEND SURVEY, ABSTRACT NO. 103. R. PEEBLES SURVEY, ABSTRACT NO. 78, S. BROWNE SURVEY, ABSTRACT NO. 22, J. HENSLEY SURVEY, ABSTRACT NO. 54, F. LEWIS SURVEY, ABSTRACT NO. 64, AND E. SAVAGE SURVEY, ABSTRACT NO. 90, Surveys and Abstracts in Fayette County, Texas, identified by plat submitted, is a tight gas formation.

MORROW FORMATION

Morgan (Morrow Lower) Field

County

Lipscomb Strat Land Exploration Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 3**, 2009, the application of Strat Land Exploration Company for Commission certification that the Morgan (Morrow Lower) Field within the geologic correlative interval of 9,490 feet to 9,850 feet, as shown on the log of the Strat Land Breen No. 2793 (API No. 42-295-32977), under an estimated 1,280 acres in all of the H & TC RR Co. Survey Block 43 Section 793 A-313 and Section 794 / Haines T Survey A-841 in Lipscomb County, Texas, identified by plat submitted, is a tight gas formation.

RRC

FRIO FORMATION

La Sal Vieja (Frio Cons) Field

County

Willacv Wagner Oil Company

Therefore, it is ordered by the Railroad Commission of Texas that effective November 3, 2009, the application of Wagner Oil Company for Commission certification that the portions of the La Sal

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RRC

Docket No 10-0263196 Order date: 11/3/2009

Docket No 04-0263199 Order date: 11/3/2009

SEVERANCE TAX ONLY

APPROVED TIGHT FORMATION LISTING

& 2181, HE & WT RR Co. A-1473 & 1715 and Frost Nat'l Bank A-3335 surveys in Webb Co., Texas, identified by plat submitted, is a tight gas formation.

EDWARDS FORMATION

Reuter (Edwards) Field

County

Fayette John H. Young Inc RRC

Vieja (Frio Cons) Field within the correlative geologic interval as defined from 10,668' to 11,400' as shown on the log of the Wagner Oil Company B.F. Cox Well No. 2 (API No. 42-489-30103) within the requested 1,395-acre area as a portion of the JN Cabazos A-8 survey located in Willacy County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Causey (11,100) Field

<u>County</u> Bee Dan A. Hughes Company LP

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 3, 2009</u>, the application of Dan A. Hughes Company, L.P. for Commission certification that the Causey (11,100) Field within the geologic correlative interval of 11,050 feet to 11,100 feet, as shown on the log of the Dan A. Hughes Company, L.P.'s Helm-Arburn Unit No. 3 (API No. 42-025-33626), under an estimated 640 acres in portions of the Hadley, B. Q. Survey A-200, Hadley, A. Survey A-201, Hadley, B. Q. Survey A-199 and the Winship, S. Survey A-329 in Bee County, Texas, identified by map submitted, is a tight gas formation.

AUSTIN CHALK FORMATION

Brookeland (Austin Chalk, 8800) Field

County

Tyler Anadarko E&P Company LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 24, 2009, the application of Anadarko E&P Company LP for the Commission's certification that the portion of the Brookeland (Austin Chalk, 8800) Field within the correlative geologic interval of 13,605 feet to 14,010 feet as shown on the type log of the Anadarko E&P Company LP, Phillips Lake Unit Well No. 1RE (API No. 42-457-30629) within an estimated 17,200 acres as a portion of the Delano, N., A-213, partial, Shirley, F. C., A-591, partial, Falvey, J., A-276, partial, Falvey, J., A-278, Hooper, J. J., A-350, partial, Cazenave, J. B., A-10, partial, Falcon, J., A-15, partial, Wheat, J., A-657, partial, Falvey, J., A-275, Charlton, D. B., A-190, Smith, W. M., A-573, BBB&C RR CO, A-118, Nolin, E. T., A-489, partial, Wheat, J., A-659, Nowlin, J., A-487, partial, Judson, J., A-401, Priestly, J., A-518, Allison, I, A-43, Allison, T. J., A-44, Harris, W., A-361, Wilson, H. D., A-670, Williams, S. H., A-675, Collins, G. T. W., A-173, Cousins, R. H., A-956, Holt, I, A-376, Deason, J., A-214, Harris, W., A-362, Humble, I. S., A-377, I&GN RR CO, A-392, partial, Wright, C. J., A-664, partial, G&BN CO, A-967, partial, G&BN CO, A-333, G&BN CO, A-1126, partial, G&BN CO, A-336, partial, G&BN CO, A-972, partial, I&GN RR CO, A-720, partial, G&BN CO, A-997, G&BN CO, A-319, partial, Gant, R. D., A-750, Cleveland, D., A-170, Worsham, A. B., A-683, Chishm, M., A-180, Hooper, J. J., A-351, partial, Urguhart, N., A-651, and Coles, B. L., A-192, partial Surveys in Tyler County, Texas, identified by plat submitted, is a tight gas formation.

PETTIT AND TRAVIS PEAK FORMATIONS RRC

Miyagi (Pettit), Douglass, W. (Travis Peak) Trawick Docket No 06-0263343

Docket No 02-0263342 Order date: 11/3/2009

SEVERANCE TAX ONLY

RRC Docket No 06-0263201 Order date: 11/24/2009

(*Pettit-TP Cons*) & *Trawick W (Travis Peak) Fields* Order date: 11/24/2009 County

Nacogdoches

Samson Lone Star LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 24, 2009, the application of Samson Lone Star, LLC for Commission certification that the Miyagi (Pettit), the Douglass, W. (Travis Peak), Trawick (Pettit-TP Cons.) and the Trawick, West (Travis Peak) Fields within the geologic correlative interval of 8949 feet to 11,626 feet, as shown on the log of the Samson Douglass GU 3, No. 2 (API No. 42-347-30529), under an estimated 26,052 acres in all or portions of the Reynolds, A Survey A-817, Durrett, HRS J H Survey A-187, Mattison, W P Survey A-385, Fuller, M B Survey A-218, Aguilera, C Survey A-3, Cartwright, L M Survey A-684, Sims, H Survey A-554, the Spencer, B Survey A-527, Rawlins, A J Survey A-471, Hutchinson, TMW Survey A-262, Williams, J Survey A-602, Walters, T Survey A-594, Goss, T Survey A-240, Durett, J H Survey A-183, Cabbell, HRS WB Survey A-142, Roberts, J S Survey A-491, Fuller, B Survey A-215, Durett, Richards, S Survey A-476, Fuller, B Survey A-220, Smith, J W Survey A-518, Oliver, A Survey A-43, Musquiz, J M Survey A-41, Sanchez, M J Survey A-504, Robinson, H Survey A-468, Windsor, J Survey A-593, Campbell, J Survey A-170, Bolton, J Survey A-793, I&GN RR CO Survey A-669, Skelton, J Survey A-53, Durst, J Survey A-27, Brewer, H Survey A-11, Sanchez, M Survey A-51, Lumpkin, W M Survey A-39, Pollitt, E Survey A-424, Yancy, J Survey A-35, Bailey, H Survey A-6, Bailey, Zanobrano, AF Survey A-631, Bailey, J Survey A-82 and the Cordova, J & Bros Survey A-20 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Stockman (Travis Peak) Field

County

Shelby C W Resources Inc

<u>RRC</u>

Docket No 06-0263345 Order date: 11/24/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 24, 2009</u>, the application of C.W. Resources, Inc. for the Commission's certification that the portion of the Stockman (Travis Peak) Field within the correlative geologic interval from 7,615 feet to 8,900 feet as shown on the type log of the C.W. Resources, Inc. – Adams GU Well No. 2 (API No. 42-419-31308) within an estimated 700 acres as being located in all or portions of the W. Reynolds, A-600; J.M. Hooper, A-275 and J.M. Hooper, A-274 Surveys in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

West Tiger (Wilcox Consolidated) Field

<u>County</u> Duval Killam Oil Company Ltd **RRC** Docket No 04-0263362 Order date: 11/24/2009

607

APPROVED TIGHT FORMATION LISTING

Therefore, it is ordered by the Railroad Commission of Texas that effective November 24, 2009 the application of Killam Oil Company Ltd for Commission certification that the West Tiger (Wilcox Consolidated) field within the correlative geologic interval of 7,880 feet to 11,000 feet as shown on the log of the Humble Oil and Refining Company V. Kohler Lease, Well No. 1H (API No. 42-131-10771), under an estimated 19,494 acres including all or a portion of the DUVAL CSL A-853, GB&CNG RR CO A-719, GC&SF RR CO A-859, GC&SF RR CO A-1911, GC&SF RR CO A-1825, SJ&K A-1824, GC&SF RR CO A-794, B&SF A-1823, C&M RR CO A-1836, C&M RR CO A-960, BS&F A-1693, BS&F A-645, BS&F A-18BS&F A-148, BS&F A-1838, BS&F A-1837, BS&F A-146, BS&F A-147, BS&F A-145, SA&MG RR CO A-524, BS&F A-1256, GB&CNG RR CO A-2000, GB&CNG RR CO A-863, GB&CNG RR CO A-866, AB&M A-1999, AB&M A-839, SK&K A-1254, BS&F A-1253, BS&F A-143, SINCLAIR, JF A-2114, BSW&F A-75, SINCLAIR, J F A-2111, SINCLAIR, J F A-2112, GB&CNG RR CO A-1983, BS&F A-71, BS&F A-1981, BS&F A-1252, AB&M A-1251, CCD CO A-693, BS&F A-1705, GARCIA, G P A-712, SA&MG RR CO A-523, GB&CNG RR CO A-725, GARCIA, J A-711, POITEVENT J A-1207 AND POITEVENT J A-1206 SURVEYS AND ABSTRACTS in DUVAL County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Coconut (Anomalina 3) & Coconut (Anomalina 4) Fields

County

Matagorda Square Mile Energy LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective November 24, 2009 the application of Square Mile Energy, L.L.C. for Commission certification that the Coconut (Anomalina 3) field and Coconut (Anomalina 4) field within the correlative geologic interval of 11,720 feet to 12,650 feet as shown on the log of the Square Mile Energy, L.L.C. Saha-Peterson Gas Unit Well No. 1 (API No. 42-321-32138), under an estimated 2,824 acres including all or a portion of the PARTIN, J A-69, JAMISON, T A-51, BURNETT, P A-12, WILLIAMS, G J A-103, Surveys and Abstracts in Matagorda County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Strauch-Wilcox (9600) Field

County

Bee Dan A. Hughes Company LP

SEVERANCE TAX ONLY

RRC Docket No 02-0263549 Order date: 11/24/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November, 24, 2009, the application of Dan A. Hughes Company, L.P. for Commission certification that the Strauch-Wilcox (9600) Field within the geologic correlative interval of 9,830 feet to 9,870 feet, as shown on the log of the Dan A. Hughes Company, L.P.'s Strauch No. 1 (API No. 42-025-33323), under an estimated 640 acres in portions of the Uranga, J.M. Survey A-68, the Van Bibber, J. Survey A-582 and the Farish, O Survey A-161 in Bee County, Texas, identified by plat

RRC

Docket No 03-0263547 Order date: 11/24/2009

RRC Docket No 02-0263654 Order date: 12/8/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 8, 2009**, the application of Pioneer Natural Res. USA, Inc. for Commission certification that the Moray (Edwards) Field and the Sawfish (Edwards) Field within the geologic correlative interval of 14,290 feet to 14,562 feet as shown on the log of the Pioneer Claude Blackwell Gas Unit No. 1 (API No. 42-123-32191), under an estimated 34,250 acres as all of the Mixon C P Survey A-353, the Brissette L W Survey A-85, the SA & MG RR Co / Buchel C A Survey A-599, the Murphree J B Survey A-347, the Baldridge S W Survey A-86, the Bibb D J Survey A-71, the Lockhart S Survey A-28, the Tumlinson, J J Survey A-45 and portions of the McNutt N Survey A-327, the Paine B W Survey A-378, the Mixon C D Survey A-354, the Norvall W L Survey A-371, the Mixon S B Survey A-341, the SA & MG RR Survey A-449, the Sulzcaugh G Survey A-424, the Davis G W Survey A-13, the Moss E Survey A-40, the Dearduff W Survey A-47, the Taylor H Survey A-43, the Morrison W Survey A-351, the Garey S Survey A-202, the Tumlinson J Survey A-46, the Arrington W W Survey A-51 and the Chisolm R H Survey A-9 in De Witt County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Midway, S. (Consolidated) Field

<u>County</u> San Patricio

608

RRC

Docket No 04-0263656 Order date: 12/8/2009

APPROVED TIGHT FORMATION LISTING

submitted, is a tight gas formation.

(NPT order date 1/12/2010—to correct permeability and pre-stimulation stabilized absolute open flow rate.)

FRIO FORMATION

Sarita, East (Frio) Field

County

Kenedy Newfield Exploration Company

Therefore it is ordered by the Railroad Commission of Texas that effective **December 8, 2009**, the application of Newfield Exploration Company for the Commission's certification of the Frio formation in the Sarita, East (Frio) Field within the correlative geologic interval of 12,940 feet to 14,600 feet as shown on the type log of the Baker Hughes Log of the Newfield Exploration Company, - Mrs. S.K. East "B" Lease Well No. 75, located within the estimated 1,629.5 acre area, in a portion of the following survey: A & D De la Garza A-37 in Kenedy County, Texas, identified by the plat submitted is a tight gas formation.

EDWARDS LIME FORMATION

Moray (Edwards) & Sawfish (Edwards) Fields County De Witt Pioneer Natural Res. USA Inc Docket No 04-0263546 Order date: 12/8/2009

RRC

EOG Resources Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 8. 2009** the application of EOG Resources, Inc. for Commission certification that the Midway, S. (Consolidated) within the correlative geologic interval of 10,700 feet to 14,300 feet as shown on the log of the Edwin L. Cox H Schmidt Lease Well No. 1 (API No. 42-409-31238), under an estimated 29,835 acres including all or a portion of the SAN PATRICIO CSL A-237, SA&MG RR CO A-252, SA&MG RR CO A-253, SA&MG RR CO A-254, GIBBS, J A-135, KEIZER W A-178, STERLING J A-239, SA&MG RR CO A-255, SA&MG RR CO A-256, SA&MG RR CO A-257, SAN PATRICIO CSL A-238, SAN PATRICIO A-235, HEAD, E G A-155, SA&MG RR CO A-257, STERLING I A-239, ARCINEGA, M A-35, WILLIAMSON T T A-284, WILLIAMSON T T A-285, WILIAMSON T T A-287, GERRAGHTY, J A-139, KEATING, J A-180, SWISHER, J M A-394, MCLEAN, M J A-205, EGERY, C W A-111, CITY OF PORTLAND A-425, CITY OF PORTLAND A-424, DENNIS, J A-104, RHEW, W B A-318, AND EGGLESTON, R A-116, Surveys and Abstracts in San Patricio County, Texas, identified by plat submitted, is a tight gas formation.

EAGLEFORD SHALE FORMATION

Hawkville (Eagleford Shale) Field

<u>County</u>

La Salle Petrohawk Operating Company

<u>RRC</u>

Docket No 01-0263346 Order date: 12/15/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 15, 2009, the application of Petrohawk Operating Company for the Commission's certification that the Eagleford Shale Formation of the Hawkville (Eagleford Shale) Field within the correlative geologic interval from 11,050 feet to 11,290 feet of the Petrohawk Operating Company - STS No. 1 (API No. 42-283-32144) within an estimated 12,566 acres as being located in portions of the ACH&B Survey A-63, ACH&B Survey A-64, H&GN RR CO Survey A-228, H&GN RR CO Survey A-235, H&GN RR CO Survey A-236, H&GN RR CO Survey A-240, H&GN RR CO Survey A-241, H&GN RR CO Survey A-242, H&GN RR CO Survey A-247, H&GN RR CO Survey A-248, H&GN RR CO Survey A-249, H&GN RR CO Survey A-253, H&GN RR CO Survey A-254, H&GN RR CO Survey A-255, H&GN RR CO Survey A-975, H&GN RR CO Survey A-976, H&GN RR CO Survey A-979, ACH&B Survey A-980, H&GN RR CO Survey A-1054, H&GN RR CO Survey A-1056, H&GN RR CO Survey A-1081, H&GN RR CO Survey A-1082, H&GN RR CO Survey A-1120, H&GN RR CO Survey A-1343, H&GN RR CO Survey A-1363, H&GN RR CO Survey A-1370, H&GN RR CO Survey A-1371, H&GN RR CO Survey A-1374 and H&GN RR CO Survey A-1375 in La Salle County, Texas, identified by plat submitted, is a tight gas formation.

EAGLEFORD SHALE FORMATION

Hawkville (Eagleford Shale) Field

County

La Salle Petrohawk Operating Company

<u>RRC</u>

Docket No 01-0263347 Order date: 12/15/2009

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 15, 2009**, the application of Petrohawk Operating Company for the Commission's certification that the Eagleford Shale Formation of the Hawkville (Eagleford Shale) Field within the correlative geologic interval from 10,923 feet to 11,180 feet of the Petrohawk Operating Company - Dora Martin No. 1 (API No. 42-283-32162) within an estimated 12,566 acres as being located in portions of the HE&WT RR CO Survey A-1, BBB&C RR CO Survey A-89, BBB&C RR CO Survey A-90, Granado, J Survey A-174, Mc Cullock, S Jr Survey A-567, Mc Nandin, J M Survey A-583, Parker, T J Survey A-591, Peacock, J W Survey A-593, Villagran, G Survey A-691, Wolf, O Survey A-699, HE&WT RR CO Survey A-873, HE&WT RR CO Survey A-874, HE&WT RR CO Survey A-875, HE&WT RR CO Survey A-876, HE&WT RR CO Survey A-877, LI&A ASSOC Survey A-906, GC&SF RR CO Survey A-924, GC&SF RR CO Survey A-925, GC&SF RR CO Survey A-926, GC&SF RR CO Survey A-928, GC&SF RR CO Survey A-1175, LI&A ASSOC Survey A-1177, GC&SF RR CO Survey A-1179, HE&WT RR CO Survey A-1284, HE&WT RR CO Survey A-1287, HE&WT RR CO Survey A-1301, H&GN RR CO Survey A-1508, GC&SF RR CO Survey A-1518, GC&SF RR CO Survey A-1715, GC&SF RR CO Survey A-1716, Martin, A Survey A-1850, Martin, A Survey A-1851, Martin, A Survey A-1854 and Martin, J C Survey A-1855 in La Salle County, Texas, identified by plat submitted, is a tight gas formation.

PETTIT AND TRAVIS PEAK FORMATIONS

Nacogdoches, E. (Pettit) and Martinsville (Travis Peak) Fields

Counties

Nacogdoches and San Augustine Samson Lone Star LLC

<u>RRC</u>

Docket No 06-0263548 Order date: 12/15/2009 NPT Order date: 4/20/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 15. 2009**, the application of Samson Lone Star, LLC for Commission certification that the Nacogdoches, E. (Pettit) and the Martinsville (Travis Peak) Fields within the geologic correlative interval of 8,446 feet to 10,557 feet, as shown on the log of the Samson Andy GU 1, No. 1 (API No. 42-347-32932), under an estimated 8,500 acres in all or portions of the Bowlen, J W Survey A-539, Jones, J D Survey A-351, Perry, J H Survey A-468, Stewart, J A Survey A-257, Hargis, B F Survey A-690, Flores, HRS V Survey A-30, Tartt, J T Survey A-505, Hopkins, J H Survey A-140, Dillard, A Survey A-98, Walling, J Survey A-589, Walling, A G Survey A-590, Hargis, R A Survey A-689, **Ybarbo, J I Survey A-60** in Nacogdoches and San Augustine Counties, Texas, identified by plat submitted, is a tight gas formation. (Bolded items corrected in nunc pro tunc order)

ATOKA FORMATION

Coburn (Atoka) Field

County

Lipscomb EOG Resources Inc

<u>RRC</u>

Docket No 10-0263775 Order date: 12/15/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 15. 2009.** the application of EOG Resources, Inc. for Commission certification that the Coburn (Atoka) field within the

correlative geologic interval of 9,975 feet to 10,200 feet as shown on the log of the Stratland Exploration Company - Thomas Lease Well No. 1 (API No. 42-295-32452), under an estimated 12,566 acres including all or a portion of the H&TC RR CO A-128, H&TC RR CO A-1254, H&TC RR CO A-904, H&TC RR CO A-129, H&TC RR CO A-945, H&TC RR CO A-130, H&TC RR CO A-946, H&TC RR CO A-106, H&TC RR CO A-1256, H&TC RR CO A-1293, H&TC RR CO A-107, H&TC RR CO A-1255, H&TC RR CO A-98, H&TC RR CO A-1228, H&TC RR CO A-99, H&TC RR CO A-1239, H&TC RR CO A-98, H&TC RR CO A-105, H&TC RR CO A-1153, H&TC RR CO A-1241, H&TC RR CO A-76, H&TC RR CO A-1225, H&TC RR CO A-77, H&TC RR CO A-1226, H&TC RR CO A-68, H&TC RR CO A-1174, H&TC RR CO A-1518, H&TC RR CO A-69, H&TC RR CO A-1132, H&TC RR CO A-70, H&TC RR CO A-75, AND H&TC RR CO A-136, Surveys and Abstracts in Lipscomb County, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

Cambridge (Atoka) Field

Counties

Lipscomb and Ochiltree EOG Resources Inc

<u>RRC</u>

Docket No 10-0263776 Order date: 12/15/2009

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 15. 2009** the application of EOG Resources, Inc. for Commission certification that the Cambridge (Atoka) field within the correlative geologic interval of 8,900 feet to 9,200 feet as shown on the log of the Diamond Shamrock Corporation - Bernice E. S. Gaston "D" Lease Well No. 1 (API No. 42-295-30824), under an estimated 15,796 acres including all or a portion of the JACKSON CROUCH A-87, SAN PATRICIO CSL A-238, SA&MG RR CO A-256, C WRIGHT A-280, SA&MG RR CO A-260, JOHN M SWISHER A-393, SA&MG RR CO A-255, SA&MG RR CO A-257, SAN PATRICIO CSL A-235 AND J M SWISHER A-394, Surveys and Abstracts in Lipscomb and Ochiltree Counties, Texas, identified by plat submitted, is a tight gas formation.

GLENROSE FORMATION

Walhalla (Glenrose) Field

<u>County</u> Fayette John H. Young Inc

<u>RRC</u>

Docket No 03-0263197 Order date: 1/12/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 12, 2010. the application of John H. Young, Inc. for Commission certification that the Walhalla (Glenrose) Field within the correlative geologic interval of 12,938 feet to 12,972 feet as shown on the log of the Tye Unit, Well No. 1 (API No. 42-149-33203), under an estimated 9,656 acres including a portion of the W. Russell Survey, Abstract No. 89, N. Townsend Survey, Abstract No. 103, R. Peebles Survey, Abstract No. 78, S. Browne Survey, Abstract No. 22, J. Hensley Survey, Abstract No. 54, F. Lewis Survey, Abstract No. 64, and J. Biegel Survey, Abstract No. 18, Surveys and Abstracts in Fayette County, Texas, identified by plat submitted, is a tight gas formation.

612

APPROVED TIGHT FORMATION LISTING

TRAVIS PEAK FORMATION

Eunice (Travis Peak) Field

<u>County</u>

Leon Dallas Production Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective January 12, 2010, the application of Dallas Production, Inc. for the Commission's certification that the portion of the Eunice (Travis Peak) Field within the correlative geologic interval from 11,510 feet to 12,850 feet as shown on the type log of the Dallas Production, Inc. – Smith "A" No. 1 (API No. 42-289-31595) within an estimated 3,894 acres as being located in all or portions of the S. Marshall, A-13; D. Compton, A-195; W. Parmer, A-660; S. Ross, A-744; G. Nash, A-652; F. Price, A-1239 and A. Powers, A-665 Surveys in Leon County, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

Bradford, SE (Atoka) Field

<u>County</u>

Lipscomb EOG Resources Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective January 12, 2010 the application of EOG Resources, Inc. for Commission certification that the Bradford, SE (Atoka) field within the correlative geologic interval of 9,070 feet to 9,390 feet as shown on the log of the Unit Petroleum Company - Beard Lease, Lease Well No. 1 (API No. 42-295-32936), under an estimated 18,631 acres including all or a portion of the H&TC RR CO A-289,H&TC RR CO A-864, H&TC RR CO A-288, H&TC RR CO A-867 H&TC RR CO A-1175, H&TC RR CO A-889, H&TC RR CO A-278, H&TC RR CO A-890, H&TC RR CO A-277, H&TC RR CO A-866, H&TC RR CO A-276, H&TC RR CO A-1029, H&TC RR CO A-260, H&TC RR CO A-1064, H&TC RR CO A-259, H&TC RR CO A-865, H&TC RR CO A-258, H&TC RR CO A-888, H&TC RR CO A-257, H&TC RR CO A-1138, H&TC RR CO A-249, H&TC RR CO A-880, H&TC RR CO A-248, H&TC RR CO A-881, H&TC RR CO A-247, H&TC RR CO A-868, H&TC RR CO A-246, H&TC RR CO A-807, H&TC RR CO A-461, H&TC RR CO A-230, H&TC RR CO A-1063, H&TC RR CO A-1377, H&TC RR CO A-1190, H&TC RR CO A-1384, H&TC RR CO A-229, H&TC RR CO A-869, H&TC RR CO A-228, H&TC RR CO A-842, H&TC RR CO A-227, H&TC RR CO A-1068, H&TC RR CO A-784, H&TC RR CO A-218, H&TC RR CO A-1065, H&TC RR CO A-217, H&TC RR CO A-776, H&TC RR CO A-1388, AND H&TC RR CO A-216, Surveys and Abstracts in Lipscomb County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Bethany (Travis Peak Cons) Field

<u>County</u>

Panola

RRC Docket No 05-0263952 Order date: 1/12/2010

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 10-0263953 Order date: 1/12/2010

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 06-0263951 Order date: 1/26/2010

Chevron USA Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 26, 2010**, the application of Chevron USA Inc. for Commission certification that the portions of the Bethany (Travis Peak Cons.) field within the correlative geologic interval as defined from 6,261 feet to 8,511 feet as shown on the log of Chevron USA Inc Adams, T. C. NCT-1 45F (API No. 42-365-33333) within the requested 2,067 acres area as of all or a portion of the following survey: Anderson, J H A-22, Anderson, J H A-23, Carnes, T. A-142, Cox, T. A-144, Hatcher, I A-304, Jordan, B C A-348, Lacy, S B A-412, Lewis, D B A-409, Walker, J F A-751, and Watkins, G A-738 located in Panola County, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

Lipscomb (Atoka) & Lipscomb (Atoka 9200) Fields

<u>County</u>

Lipscomb EOG Resources Inc

<u>RRC</u>

Docket No 10-0264224 Order date: 1/26/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26. 2010 the application of EOG Resources, Inc. for Commission certification that the Lipscomb (Atoka) Field and Lipscomb (Atoka 9200) Field for Part 1 within the correlative geologic interval of 9,865 feet to 10,049 feet as shown on the log of the Mewbourne Oil Company - Wiederstein Lease Well No. 1 (API No. 42-295-32971), for Part 2 within the correlative geologic interval of 10,450 to 10,765 feet as shown on the log of the Strat Land Exploration Company - McIntosh Lease Well No. 1-84 (API No. 42-295-32649), and for Part 3 within the correlative geologic interval of 9,350 feet to 9,610 feet as shown on the log of the Donald C. Slawson Company - Good Lease Well No. 1294 (API No. 42-295-31765), under an estimated 68,967 acres including all or a portion of the H&TC RR CO A-318, H&TC RR CO A-815, H&TC RR CO A-317, H&TC RR CO A-971, H&TC RR CO A-897, H&TC RR CO A-309, H&TC RR CO A-973, H&TC RR CO A-308, H&TC RR CP A-972, H&TC RR CO A-307, H&TC RR CO A-861, H&TC RR CO A-288, H&TC RR CO A-867, H&TC RR CO A-287, H&TC RR CO A-862, H&TC RR CO A-286, H&TC RR CO A-764, H&TC RR CO A-280, H&TC RR CO A-966, H&TC RR CO A-279, H&TC RR CO A-889, H&TC RR CO A-278, H&TC RR CO A-890, H&TC RR CO A-277, H&TC RR CO A-866, H&TC RR CO A-1064, H&TC RR CO A-259, H&TC RR CO A-865, H&TC RR CO A-258, H&TC RR CO A-888, H&TC RR CO A-257, H&TC RR CO A-1138, H&TC RR CO A-256, H&TC RR CO A-761, H&TC RR CO A-756, H&TC RR CO A-250, H&TC RR CO A-861, H&TC RR CO A-249, H&TC RR CO A-880, H&TC RR CO A-248, H&TC RR CO A-881, H&TC RR CO A-247, H&TC RR CO A-868, H&TC RR CO A-246, H&TC RR CO A-1063, H&TC RR CO A-229, H&TC RR CO A-869, H&TC RR CO A-228, H&TC RR CO A-842, H&TC RR CO A-227, H&TC RR CO A-1068, H&TC RR CO A-226, H&TC RR CO A-959, H&TC RR CO A-225, H&TC RR CO A-763, H&TC RR CO A-224, H&TC RR CO A-871, H&TC RR CO A-797, H&TC RR CO A-222, H&TC RR CO A-796, H&TC RR CO A-221, H&TC RR CO A-886, H&TC RR CO A-220, H&TC RR CO A-798, H&TC RR CO A-219, H&TC RR CO A-784, H&TC RR CO A-745, H&TC RR CO A-218, H&TC RR CO A-1065, H&TC RR CO A-217, H&TC RR CO A-776, H&TC RR CO A-1388, H&TC RR CO A-199, H&TC RR CO A-765, H&TC RR CO A-1334, H&TC RR CO A-198, H&TC RR CO A-785, H&TC RR CO A-197, H&TC RR CO A-809, H&TC RR CO A-196, H&TC RR CO A-810, H&TC RR CO A-195, H&TC RR CO A-875, H&TC RR CO A-194,

H&TC RR CO A-836, H&TC RR CO A-193, WORTHAM A-1354, H&TC RR CO A-835, H&TC RR CO A-192, H&TC RR CO A-1108, H&TC RR CO A-914, H&TC RR CO A-191, H&TC RR CO A-873, H&TC RR CO A-190, H&TC RR CO A-773, H&TC RR CO A-189, H&TC RR CO A-912, H&TC RR CO A-188, H&TC RR CO A-783, H&TC RR CO A-187, H&TC RR CO A-167, H&TC RR CO A-754, H&TC RR CO A-166, H&TC RR CO A-876, H&TC RR CO A-165, H&TC RR CO A-1326, H&TC RR CO A-874, H&TC RR CO A-164, H&TC RR CO A-586, H&TC RR CO A-163, H&TC RR CO A-747, H&TC RR CO A-162, H&TC RR CO A-1297, H&TC RR CO A-820, H&TC RR CO A-161, H&TC RR CO A-856, H&TC RR CO A-160, H&TC RR CO A-957, H&TC RR CO A-1370, H&TC RR CO A-159, H&TC RR CO A-1257, H&TC RR CO A-904, H&TC RR CO A-136, H&TC RR CO A-817, H&TC RR CO A-135, H&TC RR CO A-818, H&TC RR CO A-134, H&TC RR CO A-1101, H&TC RR CO A-819, H&TC RR CO A-130, H&TC RR CO A-945, H&TC RR CO A-129, H&TC RR CO A-1254, H&TC RR CO A-128, H&TC RR CO A-1255, H&TC RR CO A-107, H&TC RR CO A-1293, H&TC RR CO A-1256, H&TC RR CO A-106, H&TC RR CO A-946, H&TC RR CO A-105, H&TC RR CO A-1153, H&TC RR CO A-100, H&TC RR CO A-1239, H&TC RR CO A-99, H&TC RR CO A-1228, H&TC RR CO A-98, H&TC RR CO A-1226, H&TC RR CO A-77, H&TC RR CO A-1225, H&TC RR CO A-76, H&TC RR CO A-1241, H&TC RR CO A-75, H&TC RR CO A-70, H&TC RR CO A-1132, H&TC RR CO A-69, H&TC RR CO A-1518, H&TC RR CO A-1174, H&TC RR CO A-68, H&TC RR CO A-177, H&TC RR CO A-1263, H&TC RR CO A-176, H&TC RR CO A-902, H&TC RR CO A-175, H&TC RR CO A-1278, H&TC RR CO A-150, H&TC RR CO A-1007, H&TC RR CO A-149, H&TC RR CO A-1262, H&TC RR CO A-1266, H&TC RR CO A-1329, H&TC RR CO A-148, H&TC RR CO A-1102, H&TC RR CO A-147, H&TC RR CO A-1009, H&TC RR CO A-146, H&TC RR CO A-1021, H&TC RR CO A-145, H&TC RR CO A-997, H&TC RR CO A-120, H&TC RR CO A-1008, H&TC RR CO A-119, H&TC RR CO A-1182, H&TC RR CO A-118, H&TC RR CO A-117, H&TC RR CO A-1185, H&TC RR CO A-116, H&TC RR CO A-1301, H&TC RR CO A-1295, H&TC RR CO A-1302, H&TC RR CO A-1184, H&TC RR CO A-115, H&TC RR CO A-1380, AND H&TC RR CO A-1267 Surveys and Abstracts in Lipscomb County, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

Trosper (Atoka) Field

<u>County</u>

Lipscomb EOG Resources Inc

<u>RRC</u>

Docket No 10-0264223 Order date: 1/26/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>January 26, 2010</u> the application of EOG Resources, Inc. for Commission certification that the Trosper (Atoka) Field within the correlative geologic interval of 9,300 feet to 9,530 feet as shown on the log of the EOG Resources, Inc. - Weis 452 Lease Well No. 2 (API No. 42-295-32903), under an estimated 32,264 acres including all or a portion of the H&TC RR CO A-1063,H&TC RR CO A-1377, H&TC RR CO A-1190, H&TC RR CO A-1384, H&TC RR CO A-229, H&TC RR CO A-869, H&TC RR CO A-228, H&TC RR CO A-868, H&TC RR CO A-247, H&TC RR CO A-881, H&TC RR CO A-842, H&TC RR CO A-774, H&TC RR CO A-216, H&TC RR CO A-1388, H&TC RR CO A-776, H&TC RR CO A-217, H&TC RR CO A-1065, H&TC RR CO A-218, H&TC RR CO A-784, H&TC RR CO A-745, H&TC RR CO A-219, H&TC RR CO A-220, H&TC RC A-2

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APPROVED TIGHT FORMATION LISTING

RR CO A-195, H&TC RR CO A-810, H&TC RR CO A-196, H&TC RR CO 809, H&TC RR CO A-197, H&TC RR CO A-785, H&TC RR CO A-198, H&TC RR CO A-1334, H&TC RR CO A-765, H&TC RR CO A-199, H&TC RR CO A-777, H&TC RR CO A-200, H&TC RR CO A-1421, H&TC RR CO A-778, H&TC RR CO A-1514, H&TC RR CO A-186, H&TC RR CO A-766, H&TC RR CO A-187, H&TC RR CO A-1335, H&TC RR CO A-783, H&TC RR CO A-188, H&TC RR CO A-912, H&TC RR CO A-189, H&TC RR CO A-773, H&TC RR CO A-190, H&TC RR CO A-873, H&TC RR CO A-165, H&TC RR CO A-189, H&TC RR CO A-773, H&TC RR CO A-190, H&TC RR CO A-873, H&TC RR CO A-165, H&TC RR CO A-876, H&TC RR CO A-166, H&TC RR CO A-754, H&TC RR CO A-167, H&TC RR CO A-772, H&TC RR CO A-168, H&TC RR CO A-1328, H&TC RR CO A-1019, H&TC RR CO A-132, H&TC RR CO A-169, H&TC RR CO A-1328, H&TC RR CO A-1019, H&TC RR CO A-156, H&TC RR CO A-1020, H&TC RR CO A-157, H&TC RR CO A-887, H&TC RR CO A-158, H&TC RR CO A-1257, H&TC RR CO A-159, H&TC RR CO A-1370, H&TC RR CO A-957, H&TC RR CO A-139 Surveys and Abstracts in Lipscomb County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Gatorville (10600) Field

County

Brazoria Square Mile Energy LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2010 the application of Square Mile Energy, L.L.C. for Commission certification that the Gatorville (10600) Field within the correlative geologic interval of 10,634 feet to 10,660 feet as shown on the log of the Square Mile Energy, L.L.C. - SKRLA Unit Well No. 1 (API No. 42-039-32968), under an estimated 251.189 acres including all or a portion of the MARSH, S A-82 AND PARKER, W A-104 Surveys and Abstracts in Brazoria County, Texas, identified by plat submitted, is a tight gas formation.

ATOKA FORMATION

Cambridge (Atoka) Field

Counties

Lipscomb and Ochiltree EOG Resources Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2010 the application of EOG Resources, Inc. for Commission certification that the Cambridge (Atoka) field within the correlative geologic interval of 8,900 feet to 9,200 feet as shown on the log of the Diamond Shamrock Corporation - Bernice E. S. Gaston "D" Lease Well No. 1 (API No. 42-295-30824), under an estimated 15,796 acres including all or a portion of the H&TC RR CO A-224, H&TC RR CO A-648, H&TC RR CO A-1486, H&TC RR CO A-238, H&TC RR CO A-999, H& TC RR CO A-239, H&TC RR CO A-767, H&TC RR CO A-237, H&TC RR CO A-1017, H&TC RR CO A-1452, H&TC RR CO A-1513, H&TC RR CO A-1417, H&TC RR CO A-920, H&TC RR CO A-1478, H&TC RR CO A-1507, H&TC RR CO A-211, H&TC RR CO A-591, H&TC RR CO A-212, H&TC RR CO A-800, H&TC RR CO A-1324, H&TC RR CO A-210, H&TC RR CO A-670, H&TC RR CO A-1485, H&TC

<u>RRC</u>

Docket No 10-0264229 Order date: 1/26/2010

<u>RRC</u>

Docket No 03-0264227 Order date: 1/26/2010 RR CO A-208, H&TC RR CO A-1324, H&TC RR CO A-802, H&TC RR CO A-209, H&TC RR CO A-1265, H&TC RR CO A-207, H&TC RR CO A-801, H&TC RR CO A-1477, H&TC RR CO A-1494, H&TC RR CO A-1044, H&TC RR CO A-197, H&TC RR CO A-592, H&TC RR CO A-198, H&TC RR CO A-1327, H&TC RR CO A-669, H&TC RR CO A-196, H&TC RR CO A-593, H&TC RR CO A-1484, H&TC RR CO A-178, H&TC RR CO A-1018, H&TC RR CO A-1016, H&TC RR CO A-179, H&TC RR CO A-177, H&TC RR CO A-1284, H&TC RR CO A-1500, H&TC RR CO A-183, AND H&TC RR CO A-691 Surveys and Abstracts in Lipscomb and Ochiltree Counties, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION

Sawyer (Strawn, North), Buckhorn (Strawn), Eldorado, Southwest (Strawn) & Shurley Ranch (Strawn) Fields Counties Sutton and Schleicher

Highmount Expl & Prod Texas LLC

RRC

Docket No 7C-0264231 Order date: 1/26/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2010, the application of Highmount Expl & Prod Texas LLC for Commission certification that the Sawyer (Strawn, North) Field, the Buckhorn (Strawn) Field, the Eldorado, Southwest (Strawn) Field and the Shurley Ranch (Strawn) Field within the geologic correlative interval of 7,621 feet to 8,140 feet, as shown on the log of the Highmount - Richardson 138 No. 15 (API No. 42-435-35040), under an estimated 69,527 acres, including all or portions of the Thornton WJ / Simmons D Survey 3 A-1536, the Rice WP & Simmons D Survey 72-1/2 A-1538, the RT Co Survey 3 A-517, the Word OT Survey 4 A-1072, the Sawyer WE Survey 19 A-1774, the HE & WT RR Co. Survey Block A Section 180 / Swearingen GW A-1067, Section 157 A-303, Section 150 / Brooks IN A-956, Section 126 / Brooks IN A-882, Section 151 A-300, Section 156 / Scales GM A-1212, Section 181 A-305, Section 185 A-307, Section 182 / Stephenson GW A-1066, Section 155 A-302, Section 152 / Swearingen AJ A-1235, Section 125 A-297, Section 124 / Swearingen AJ A-1236, Section 153 A-301, Section 154 / Stephenson GW A-1349, Section 183 A-306, Section 184 / Stephenson GW A-184, the HE & WT RR Co. Survey Block C Section 169 A-464, Section 168 / Barksdale JC Jr A-957, Section 145 A-452, Section 146 / Barksdale JC Jr A-958, Section 167 A-463, Section 170 / Nelson DM A-1629, Section 191 A-475, Section 190 / Nelson DM A-1512, Section 171 A-465, Section 166 / Word OT A-166, Section 147 A-453, Section 148 / Word OT A-911, Section 165 A-462, Section 172 / Word OT A-1071, Section 189 A-474, Section 188 / Gilliespie TP A-996, Section 173 A-466, Section 164 A-1568, Section 164 / Kelly SL A-1751, Section 149 A-454, Section 174 / Gillespie TP A-1086, Section 187 A-473, Section 186 / Gillispie TP A-1085, Section 186 / Wilson JW A-1697, Section 175 A-467, Section 162 / Word, OT A-1698, Section 161 A-460, Section 176 / Bryson C A-1264, Section 185 A-472, Section 184 / Bryson C A-1265, Section 177 A-468, Section 160 / Bryson, WC A-1268, Section 159 A-459, Section 178 / Bryson C A-1266, Section 183 A-471, Section 182 / Wenne Mrs A-1778, Section 182 / Miers WA A-1183, Section 179 A-469, Section 158 / Glasscock RE A-1295, the Stokes SH Survey Block C2 Section 19 / Evans JT A-1729, Section 19 A-1664, Section 20 A-1663, the Gillespie TP Survey Block C2 Section 21 / Gilbert SE A-1699, Section 22-1/2 A-1686, Section 22 / Miers WA A-1655, the EL & RR RR Co Survey Section 22 / Morris JT A-1027, the GC & SF RR Co Survey Section 1 A-142, Section 2 / Stephenson GW A-1543, Section 16 / Morris GW A-1708, Section 16 / Potter JW A-1198, Section 24 / Simmons D A-1410, Section 23 A-150, Blk 3 Section 2 / Stephenson GW A-944, the HE & WT RR

Co Block B Section 121 A-333, Section 136 / Simmons D A-1411, Section 138 / Hensley EC A-1299, Section 135 A-340, Section 122 / Halbert BM A-1002, Section 123 A-334, Section 134 / Halbert BM A-1004, Section 139 A-342, Section 140 / Halbert BM A-1005, Section 140 / Halbert BM A-1171, Section 133 A-339, Section 124 / Halbert BM A-1003, Section 131 A-338, Section 126 / Halbert RF A-1011, Section 115 A-330, Section 110 / Atkinson MB A-951, Section 111 A-328, Section 114 / Atkinson MB A-952, Section 127 A-336, Section 130 / Bridge Mrs CJ A-1435, Section 129 A-337, Section 128 / Barksdale JC Jr A-959, Section 113 A-329, Section 112 / Barksdale H A-1118, the GC & SF RR Co Survey Section 1 A-142, Section 2 / Stephenson GW A-1543, Section 3 A-143, Section 4 / Davis JL A-932, Section 5 A-149, Section 16 / Morris JT A-1024, Section 16 / Stephenson GW A-1711, Section 16 / Morris GW A-1708, Section 16 / Potter JW A-1198, Section 24 / Simmons D A-1410, Section 23 A-150, Hamilton RS Survey Block JK Section 10 / Simmons D A-1408, Parker EJ Survey Block JK Section 4 / Simmons D A-1535, Parker EJ Survey Block JK Section 4 / Hensley EC A-1300, Corbin DH Survey Block JK Section 6 / Halbert BM A-1467, Bridge Mrs CJ Survey Block JK Section 6 A-1437, Bridge Mrs CJ Survey Block JK Section 6 A-1433, the TT RR Co Survey Section 39 A-759, Section 31 A-756, Section 32 / Bryson WC A-1270, Section 40 Blk C / Gillespie A-935, and Section 40 Blk C / Wilson JW A-1696 in Sutton County and the Chester JC Survey Section 194-1/2 / Meador CL Jr A-1986, Nicks WR Survey Section 2 A-2016, Nicks WR Survey Section 2 / A-1599, Stephenson JW Survey Section 2 A-1823, Thornton WJ Section 3 A-1914, the GC & SF RR Co Survey Block A Section 58 / Oliver W A-1807, Section 57 A-111, Section 58 / Strothers AA A-1704, Section 52 / Strothers WW A-1702, Section 53 A-109, Section 54 / Budd DJ A-1404, Section 55 A-110, Section 6 / Oliver ME A-1621, Section 5 A-152, Section 4 / Lee M A-1552, Section 3 A-151, the Mayer ES Survey Section 1 A-2014, the GC & SF RR Co Block D Section 1 A-115, Section 2 / Oliver ME A-1620, Section 3 A-116, Section 4 / Sewell PW A-1822, Section 4 / Sewell PW A-1678, Section 64 / Russel WC A-1660, Section 64 / Russel WC A-1848, Section 65 A-122, the GC & SF RR Co Survey Block 5 Section 1 A-142, Section 2 / Lee PH A-1558, Section 2 / Lee M A-1554, the TC RR Co Survey Block A Section 61 A-582, The TC RR Co Block EF2 Section 2 / Mayer S A-1842, the HE & WT RR Co Survey Block A Section 174 / Hutton J A-801, Section 163 A-448, Section 145 A-444, Section 162 / Coffman TJ A-776, Section 175 A-454, Section 192 / Mund H A-1935, Section 192 / Sweat EP A-1329, Section 191 A-458, Section 176 / Nicks SI A-808, Section 161 A-447, Section 146 / Smith HC A-1035, Section 146 / Barbie, Ardwell & Wardlaw A-1874, Section 147 A-445, Section 160 / Nicks SI A-714, Section 177 A-455, Section 190 / Nicks SI A-810, Section 189 A-457, Section 178 / Nicks SI A-809, Section 159 A-446, Section 148 / Smith HC A-1037, Section 149 A-751, Section 158 / Holland S A-1035, Section 179 A-753, Section 188 A-1304, Section 180 / Halbett RF A-1876, Section 157 A-752, and Section 150 A-921 in Schleicher County, Texas, identified by plat submitted, is a tight gas formation.

PETTIT & TRAVIS PEAK FORMATIONS RRC

Decker Switch (Pettit) & Decker Switch (Travis Peak) Fields <u>Counties</u> Anderson and Houston

XTO Energy Inc

Docket No 06-0264225 Order date: 2/9/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>February 9, 2010</u>, the application of XTO Energy Inc. for the Commission's certification that the portion of the Decker Switch (Pettit) Field and the Decker Switch (Travis Peak) Field within the correlative geologic interval of 10,182

feet to 12,882 feet as shown on the type log of the XTO Energy Inc. - McLean No. 1 (API No. 42-225-31072) within an estimated 53,000 acres as a portion of the following surveys: Anderson County: Durst, J., A-18 (partial), Robinson, F. S., A-866, Wallace, R. B., A-846 (partial), Sheridan, J., A-756 (partial), Reid, P. J., A-865 (partial), Harding, D. G., A-386 (partial), Thomas, J. W., A-774, Grigsby, J., A-314 (partial), Grounds, W. L., A-857 (partial), Ashmoore, W., A-97 (partial), Dodson, J., A-855, Newsom, J. O., A-592, Greenslade, J., A-333, Rice, J., A-675, Rice, A. T., A-672, Fitch, J., A-24, Lewis, W., A-36 (partial), Madden, R., A-515, Madden, R., A-516, Kyle, A., A-861, Berry, W., A-121, Grounds, J. M., A-856, Isaacs, D. H., A-1027 (partial), Edens, B., A-265 (partial), Walker, J., A-799, Crawford, J., A-1015 (partial), Powell, G. W., A-896 (partial), Wood, S. L., A-800 (partial), Hall, J., A-347 (partial), Vetle, J., A-790, Hopkins, L., A-977, Rayburn, R. S., A-682 (partial), Elm, F., A-1134 (partial), Lennix, J., A-499 (partial), Fulghan, H., A-297 (partial), Houston County: Durst, J., A-30 (partial), Rice, A. T., A-875, Fitch, J., A-1301, Bungard, E., A-181, Lewis, W., A-1309, Elm, F., A-360 (partial), Sanders, J., A-908 (partial), I&GN RR CO, A-633 (partial), Valenzuela, R., A-1051, Jones, D., A-638, Stewart, J., A-929, Hadnale, L., A-507, Sheridan, J., A-80 (partial), Wilson, G. W., A-95 (partial), Davis, W., A-28 (partial), Patterson, O., A-809, Theobold, W. P., A-1043, Theobold, W. P., A-1044 (partial), Ryan, M., A-880 (partial), Ware, H., A-1240 (partial), Hall, J., A-527, Young, J., A-1109, Wilson, G. W., A-1058, Goolsby, J. A., A-448, Mc Lean, D., A-57, Debland, C., A-318 (partial), Duren, B. F., A-338, Robbins, G., A-874 (partial), Pruitt, J., A-807, Harvey, B. W., A-486, Sheriden, J., A-958, Mc Kinney & Williams, A-776, Mc Lean, H., A-712, Craig, W. T., A-1389, Pinson, J. D., A-843, Mc Kinney & Williams, A-777, Smith, L., A-987, Smith, L., A-1006, Lynn, C., A-700, Jackson, S., A-641, Pate, G. G., A-859, I&GN RR CO., A-620, Patton, J., A-808 (partial), Prewitt, J., A-66 (partial), Williams, L., A-94 (partial), Perez, M. F., A-64 (partial), Bean, P. E., A-6, Miranda, P., A-58 (partial), Juarez, E., A-48 (partial), I&GN RR CO, A-621, Gregg, J., A-471, I&GN RR CO, A-601, Minefee, A. L., A-784, Dickerson, J., A-334, Williams, J. D., A-1098, I&GN RR CO, A-600 (partial), Speer, M. A-912, Jacobs, J., A-635, Sanchez, J. M., A-78 (partial), Patton, R. S., A-805 (partial), James, Hrs L., A-1212, Ansley, J. A., A-145, Conner, F. B., A-24 (partial) Surveys in Anderson and Houston Counties County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME, PETTIT & TRAVIS PEAK FORMATIONS

Loco Bayou (James Lime), Douglass, SW (Pettit, Upper), Douglass, W. (Travis Peak), Doyle Creek (Pettit) & Doyle Creek (Travis Peak) Fields

<u>Counties</u> Cherokee and Nacogdoches XTO Energy Inc

RRC

Docket No 06-0264226 Order date: 2/9/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>February 9, 2010</u>, the application of XTO Energy Inc. for the Commission's certification that the portion of the Loco Bayou (James Lime) Field, Douglass, SW (Pettit, Upper) Field, Douglass, W. (Travis Peak) Field, Doyle Creek (Pettit) Field, and Doyle Creek (Travis Peak) Field within the correlative geologic interval of 9,338 feet to 11,980 feet as shown on the type log of the XTO Energy Inc. - Chronister Heirs No. 32 (API No. 42-073-31353) within an estimated 39,500 acres as a portion of <u>Cherokee County:</u> J. Durst, A-15 (Partial), R. Williams, A-921 (Partial), J. Bowman, A-88 (Partial), <u>Nacogdoches County:</u> J. Durst, A-26 (Partial), J. Wilson, A-59 (Partial), D. Cook, A-134 (Partial), J. Neel, A-416 (Partial), J.W. Holmon, A-33

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APPROVED TIGHT FORMATION LISTING

(Partial), J.L. Ewing, A-29 (Partial), J. Durst, A-25 (Partial), J. Cruz, A-23 (Partial), and W.R. Carnes, A-141 (Partial) Surveys, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Stockman (Travis Peak) Field

Counties Shelby and Nacogdoches O'Benco Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 9, 2010, the application of O'Benco, Inc. for the Commission's certification that the portion of the Stockman (Travis Peak) Field, within the correlative geologic interval from 7,506 feet to 8,300 feet as shown on the type log of the O'Benco, Inc. - Samford Gas Unit No. 1 (API No. 42-419-30822) within an estimated 4,000 acres as being located in all or portions of the M. Carr, A-100; J. Cordova, A-3; M. Carr, A-106 and H. Byfield, A-39 Surveys in Shelby County and J. Allcorn, A-73; E. Manor, A-379; De Los Santos Coy, A-22; J.T. Jones, A-324; I Messeck, A-380; J. Cordova, A-52; M. Amason, A-77 and R.A. Lewis, A-696 Surveys in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

SIMPSON FORMATION

Emperor (Simpson) Field

County

Winkler Chevron USA Inc

SEVERANCE TAX ONLY

Order date: 2/9/2010

Therefore, it is ordered by the Railroad Commission of Texas that effective February 9, 2010, the application of Chevron USA Inc. for Commission certification that the portions of the Emperor (Simpson) field within the correlative geologic interval as defined from 10,560 feet to 11,640 feet as shown on the log cross-section of Chevron USA Inc. - Maxwell "18" Well No. 1 (API 42-495-32746) within the requested 9070.84 acres area as of all or a portion of the following surveys: PSL survey and abstract-318, 289, 317, 314, 1905, 1342, 1341, 293, 454, 1506, 1507, 1344, 983, 1510, 1509, 1909, 1508, Stephens, GL survey and abstract-1520, and Lewis, JB survey and abstract-1518 located in Winkler County, Texas, identified by plat submitted, is a tight gas formation.

AUSTIN CHALK FORMATION

Counties

Jasper, Newton and Tyler Anadarko E&P Company LP

Therefore, it is ordered by the Railroad Commission of Texas that effective February 9, 2010, the application of Anadarko E&P Company LP for the Commission's certification that the Austin Chalk formation within the correlative geologic interval from 9,690 feet to 10,250 feet as shown on the type log of the Sanchez & O'Brien - G.W. Brown well no 1 (API No. 42-241-30340) in Jasper, Newton and Tyler

RRC

Docket No 03-0263919 Order date: 2/23/2010

SEVERANCE TAX ONLY

RRC Docket No 06-0264228 Order date: 2/9/2010

RRC Docket No 08-0264230

Counties, Texas, is a tight gas formation.

MIDDLE WILCOX FORMATION

Goebel (9600) Field

<u>County</u>

Live Oak Continental Operating Co

<u>RRC</u>

Docket No 02-0264558 Order date: 3/9/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 9, 2010</u>, the application of Continental Operating Co. for the Commission's certification that the portion of the Goebel (9600) Field within the correlative geologic interval from 9,600 feet to 9,904 feet as shown on the type log of the Kaler Energy Corp. – Goebel Heirs No. 2 (API No. 42-297-34810) within an estimated 4,840 acres as being located in all or portions of the T.B. Reese, A-389; T.B. Reese, A-281; W. Magby, A-845; R.D. Brown, A-557; W. Gilmore, A-460; R. Triplett, A-460; Refugio CSL, A-398 and L. Romero, A-395 Surveys in Live Oak County, Texas, identified by plat submitted, is a tight gas formation.

RRC

OLMOS FORMATION

A.W.P. (Olmos) Field

County

McMullen Swift Energy Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 9, 2010</u>, the application of Swift Energy Operating, LLC for Commission certification that the A.W.P. (Olmos) Field within the geologic correlative interval of 10,800 feet to 11,010 feet, as shown on the log of the Swift R. Bracken No. 18 (API No. 42-311-33984), under an estimated 1,863.1 acres, including portions of the Sandoval C Survey Tract 9 A-723, the Gomez F Survey Tract 47 A-205, the Gomez F Survey Tract 48 A-204, and the Stovall J A Survey Tract 49 A-425 in McMullen County, Texas, identified by plat submitted, is a tight gas formation.

11,300', 11,600', and 12,600' SANDS

Emma Haynes (11,400 Wilcox) Field

Counties

De Witt and Goliad Milagro Exploration LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 9, 2010.</u> the application of Milagro Exploration, LLC for the Commission's certification that the 11,300', 11,600' and 12,600' Sands of the Emma Haynes (11,400 Wilcox) Field within the correlative geologic interval from 11,254 to 12,660 feet of the Milagro Exploration, LLC – Dornburg No. 1ST (API No. 42-175-34055) within an estimated 12,566 acres as being located in portions of the Donnally, C Survey A-166, Guadalupe College Survey A-196, Peace, H Survey A-387, Santos, J Survey A-420, Bumstead, M W Survey A-94, Bumstead, M W Survey A-95, Shipman, D Survey A-?9 in **De Witt County**, Texas and Davis, J Survey

RRC

Docket No 01-0264559 Order date: 3/9/2010

SEVERANCE TAX ONLY

Docket No 02-0264560 Order date: 3/9/2010

A-107, Demott, L M Survey A-115, Donnally, C Survey A-116, Guyman, W Survey A-130, Gibson, A Survey A-134, Hernandez, V Survey A-136, Hancock, T Survey A-142, Mancha, A Survey A-194, Peace, H Survey A-234, Pendelton, W H Survey A-237, Roeder, A V Survey A-249, Simons, J Survey A-253, Shipman, D Survey A-273, Bumstead, M W Survey A-412, Bumstead, M W Survey A-413, Santos, J Survey A-416, Haun, W Survey A-502, Berry, A Survey A-59, Callihan, H T Survey A-80, Casias, G Survey A-94, Casias, G Survey A-95, Guadalupe College Survey A-?2 in **Goliad County**, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION

Coos (Penn Strawn) & J.D. Gas (Strawn) Fields Counties Crockett and Val Verde FIML Natural Resources LLC

<u>RRC</u>

Docket No 7C-0264561 Order date: 3/9/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective March 9, 2010, the application of FIML Natural Resources, LLC for Commission certification that the Coos (Penn Strawn) Field and the J. D. Gas (Strawn) Field within the geologic correlative interval of 10,787 feet to 11,448 feet, as shown on the log of the FIML - Kenley No. 3183 (API No. 42-105-40155), under an estimated 39,520 acres, including all or portions of the GH&SA RR Co Survey Block Of Section 38 A-4628, Section 37 A-1538, Section 36 / Hudspeth, C B A-4649, Section 45 A-1534, Section 44 / Cooper J T A-4629, Section 43 A-1535, Section 75 A-1643, Section 76 / Metcalf T J A-4661, Section 77 A-1644, Section 78 / Cooper J T A-4630, Section 79 A-1645, Section 80 / Brannan F M A-4627, Section 88 / Hudspeth C B A-5127, Section 87 A-1479, Section 86 / Metcalf T J A-4663, Section 85 A-1478, Section 84 / Williamson R A A-5001, Section 83 A-1666, Section 82 / Byrd B Of A-4330, Section 81 A- 1665, Section 113 A-1492, Section 114 / Williamson R A A-4999, Section 115 A-1493, Section 116 / Williamson R A A-5000, Section 117 A-1494, Section 118 / Byrd B Of A-4331, Section 119 A-1495, Section 120 / Byrd B F & S J A-4294, Section 129 A-1500, Section 128 / Casbeer J T A-5042, Section 127 A-1499, Section 126 / Casbeer J T A-5041, Section 125 A-1498, Section 124 / Williamson R A A-4424, Section 123 A-1497, Section 122 / Bird B Of A-4329, Section 121 A-1496, Section 152 / Casbeer J T A-5043, Section 153 A-1651, Section 154 / Casbeer J T A-5044, Section 155 A-1652, Section 156 / Williamson R A A-5002, Section 157 A-1653, Section 158 / Williams R A A-5222, Section 158 / Williams R A A-5221, Section 168 / Casbeer J T A-5045, Section 167 A-1658, Section 166 A-4770, Section 165 A-1657, Section 164 / Williamson R A A-4998, Brown C W / Pierce J S Survey Block Of Section 5 A-5183, Rogers N B / Reed D Survey Block O Section 4 A-5273, Roberts N B / Phillips S B Survey Block O Section 4 A-4552, Hardin J / Martinez E Survey Block O Section 3 A-4522, Hardin J / Phillips S B Survey Block O Section 3 A-4551, Hewitt W / Martinez E Survey Block O Section 2 A- 4525, Hewitt W / McNutt E W Survey Block O Section 2 A-4542; the GC & SF RR Co. Survey Block OOO Section 6 / Schwalbe FW A-4289, Section 5 A-3801, Section 4 / Hudspeth J R A-4508, Section 3 A-3805, Section 2 / Gero J A-4881, Reese E M / Hudspeth J R Survey Block OOO Section 36 A-4505, Reese E M / Hudspeth J R Survey Block OOO Section 36 A-4506, Pool W / Martinez E Survey Block OOO Section 38 A-4523, Pool W / Phillips S B Survey Block OOO Section 38 A-4553, Creech W H / Friend S W Survey Block OOO Section 40 A-4474, Main M J / Phillips A B Survey Section 12-3/4 A- 5617, Collier Z C / Phillips A B Survey Section 12-1/2 A-5618, McRae W R / Phillips S B Survey Block XX Section 26 A-5267, McRae W R / Hudspeth J R Survey Block XX Section 26 A-4507, Anderson J / Martinez E Survey Block TG Section 30-1/2 A-4524, Reed J A / Phillips S B Survey

Block TG Section 30-3/4 A-4929, Schubert L / Phillip S B Survey Block G Section 16-1/2 A-4931, Schubert L / Sanchez T Survey Block G Section 16-1/2 A-4576, Jackson D Y / McNutt E W Survey Section 8-1/2 A-4541, JNZ / Phillips S B Block TG Section 22-1/2 A-4928, Anderson J / Phillips S B Block TG Section 30-1/2 A-4930, GC & SF RR Co / Friend M B Survey Block TG Section 22 A-4730, GC & SF RR Co Survey Block TG Section 23 A-3207, Anderson J / Sanchez T Survey Section 30-1/2 A-4574, GC & SF RR Co / Barrera C Survey Block G Section 16 A-4435, GC & SF RR Co Survey Block G Section 15 A-3160, Jackson D / Friend M B Survey Section 8-1/2 A-4635, GC & SF RR Co / Revelles S Survey Block TG Section 24 A-4566, GC & SF RR Co / Revelles S Survey Block TG Section 30-3/4 A-5636, J F G Roach / Sanchez T Survey Section 2 A-4577, and GC & SF RR Co Survey Block G Section 13 A-3159 in Crockett County and portions of the GH&SA RR Co Survey Block O Section 38 / Cooper J T A-1976 and Section 37 A-813 in Val Verde County, Texas, identified by plat submitted, is a tight gas formation.

RRC

FRIO FORMATION

Old Ocean (F-26) Field

County

Brazoria Hilcorp Energy Company

SEVERANCE TAX ONLY

Docket No 03-0264565

Order date: 3/9/2010

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 9, 2010.</u> the application of Hilcorp Energy Company for the Commission's certification that the portion of the Old Ocean (F-26) Field within the correlative geologic interval from 11,100 feet to 11,500 feet as shown on the type log of the Hilcorp Energy Company – Old Ocean Unit No. 226 (API No. 42-039-30574) within an estimated 17,000 acres as being located in all or portions of the D. McCormick, A-85; C. Breen, A-46; I. Keep, A-79; S.F. Austin, A-20; J. Cummings, A-57; O. Jones, A-78; S.F. Austin, A-26; M. B. Nuckols, A-679 and M.B. Nuckols, A-66 Surveys in Brazoria County, Texas, identified by plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Old Buzzard (Wilcox) Field

<u>County</u> Goliad Milagro Exploration LLC

SEVERANCE TAX ONLY

Docket No 02-0264661 Order date: 3/9/2010

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 9, 2010,</u> the application of Milagro Exploration LLC for Commission certification that the Old Buzzard (Wilcox) field within the correlative geologic interval of 11,952 feet to 14,572 feet as shown on the log of the KCS Resources Inc.

- O'Connor Ranch Lease, Well No. 35 (API No. 42-175-33885), under an estimated 922 acres including a portion of the DE JESUS LEON, M. A-22 Survey and Abstract in Goliad County, Texas, identified by plat submitted, is a tight gas formation.

(Per Lorenzo Garza, Mgr. Drilling Permits A-21 and A-22 surveys are both acceptable)

WOLFCAMP FORMATION

<u>RRC</u>

Geaslin (Wolfcamp) Field

County

Terrell Fasken Oil and Ranch Ltd

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 23, 2010</u>, the application of Fasken Oil and Ranch, Ltd. for the Commission's certification that the portion of the Geaslin (Wolfcamp) Field within the correlative geologic interval of 3392 feet to 7292 feet as shown on the type log of the Fasken Oil and Ranch, Ltd. - Brown NE "225" No. 88 (API No. 42-443-31294) within an estimated 12,860.60 acres as being located in all or portions of the C. M. Rierson, A-1783, M. J. Walker, A-1287 and A-1288, J. M. Stalcup, A-948 and A-974, W. H. Snyder, A-945, Mary J. Bankston, A-16 and A-17, Mrs. L. Martin, A-671, I. E. Roberts, A-921, Mrs. R. S. Sandell, A-933, J. E. Roberts, A-922, P. L. Kinman, A-646 and A-647, G. W. Turley, A-968 and A-969, J. L. Cunningham, A-73 and A-74, Block Y, D&SE Railroad Company, A-1862, GC&SF Railroad Company, A-541 and A-2923 (partial), Block 161, Terrell County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Old Ocean, S. (Hellmuth 12,500) Field

County

Brazoria Hilcorp Energy Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 23, 2010</u>, the application of Hilcorp Energy Company for the Commission's certification that the portion of the Old Ocean, S. (Hellmuth 12,500) Field within the correlative geologic interval from 11,770 feet to 12,020 feet as shown on the type log of the Hilcorp Energy Company – Old Ocean Unit No. 249 (API No. 42-039-33002) within an estimated 12,560 acres as being located in all or portions of the D. McCormick, A-85; C. Breen, A-46; I. Keep, A-79; S.F. Austin, A-20; J. Cummings, A-57; O. Jones, A-78 and S.F. Austin, A-26 Surveys in Brazoria County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

Angie (James Lime) Field

Counties

Nacogdoches and San Augustine Southwestern Energy Production Co

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 23, 2010</u>, the application of Southwestern Energy Production Co. for Commission certification that the Angie (James Lime) Field within the correlative geologic interval from 7598 feet to 7764 feet in the Southwestern Energy Production Co. - Timberstar-Railroad 153 Well No. 2-H (API 42-405-30265) under an estimated 7,362 acres, all or portion of J. Walling A-589 and J. I. Ybarbo A-60 surveys in **Nacogdoches Co.** and the A. Dillard A-98, W. Phillips A-506, C. Holmes A-164, J. S. Dearing A-473,

SEVERANCE TAX ONLY

Docket No 7C-0263053 Order date: 3/23/2010

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 06-0264566 Order date: 3/23/2010

SEVERANCE TAX ONLY

RRC

Docket No 03-0264564 Order date: 3/23/2010

W. N. Hooper A-490, A. J. Wright A-535, H. Crawford A-379, SP RR Co. (E. Weaver) A-614, GC & SF RR Co. A-448, J. I. Fountain A-422, T. Platt A-219, S. Howard A-162, W. F. Adams A-51, H. Teel A-627, S. Hulse A-477, A. Nobles A-528, J. Payne A-492, R. Slaughter A-284, F. Wilson A-326, J Hasting A-163, S. Hamilton A-165, C. Bruce A-544, J. R. Stephens A-442, J. Young A-604, J. A. Bruce A-369, T. Crow A-472, S. Halloway A-129, H. E. Watson A-368, N. Jones A-175, D. Park A-418, O. Fitzallen A-111, W. Crawford A-361, G, Harding A-365, S. Stedham A-250, I. Greer A-516, S. Halloway A-149, M. Ward A-305, T. J. Patterson A-218 surveys in San Augustine Co., Texas, identified by plat submitted, is a tight gas formation.

PETTIT & TRAVIS PEAK FORMATIONS

Farrar, SE (Pettit) and Farrar (Travis Peak) Fields Counties

Freestone and Limestone Valence Operating Company

Docket No 05-0264659 Order date: 3/23/2010

Therefore, it is ordered by the Railroad Commission of Texas that effective March 23, 2010, the application of Valence Operating Company for the Commission's certification that the portion of the Farrar, SE (Pettit) Field and the Farrar (Travis Peak) Field within the correlative geologic interval of 8,760 feet to 9,400 feet as shown on the type log of the Valence Operating Company -Tweener Well No. 3 (API No. 42-293-32042) within an estimated 147.33 acres as a portion of: the Isaac Connelly Survey, A-117, Freestone County; the Isaac Connelly Survey, A-105 and Manuel Crecencio Rejon Survey, A-26, Limestone County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

La Sal Vieja (Deep) Field

County

Willacy Suemaur Expl. & Prod LLC <u>RRC</u>

Docket No 04-0264674 Order date: 3/23/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective March 23, 2010, the application of Suemaur Expl. & Prod. LLC for the Commission's certification that the portion of the La Sal Vieja (Deep) Field within the correlative geologic interval from 14,400 feet to 14,530 feet as shown on the type log of the Suemaur Expl. & Prod. LLC - Kerr No. 1 (API No. 42-489-31210) within an estimated 290 acres as being located in a portion of the J.N. Cabazos, Abstract A-8 Survey in Willacy County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

May, South (K-57) Field

County

Kenedy Newfield Exploration Company

RRC Docket No 04-0264816 Order date: 3/23/2010

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

RRC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 23, 2010</u>, the application of Newfield Exploration Company for the Commission's certification of the May, South (K-57) Field within the correlative geologic interval of 9,440 feet as found in the Newfield Exploration Company - Syptak No. 1 Well, API No. 42-261-31473, Gas ID 239687 to 9,900 feet as found in the Newfield Exploration Company - John G. Kenedy, Jr. No. 200 Well, API No. 42-261-31437, Gas ID 227557, within 863 acres in a portion of the "El Paistle" J. A. Bali Survey, A-2, Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Old Ocean (F-25) Field

<u>County</u>

Brazoria Hilcorp Energy Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 23, 2010</u>, the application of Hilcorp Energy Company for the Commission's certification that the portion of the Old Ocean (F-25) Field within the correlative geologic interval from 11,150 feet to 11,320 feet as shown on the type log of the Hilcorp Energy Company – Old Ocean Unit No. 246 (API No. 42-039-32916) within an estimated 12,560 acres as being located in all or portions of the D. McCormick, A-85; C. Breen, A-46; I. Keep, A-79; S.F. Austin, A-20; J. Cummings, A-57; O. Jones, A-78 and S.F. Austin, A-26 Surveys in Brazoria County, Texas, identified by plat submitted, is a tight gas formation.

EAGLEFORD SHALE FORMATION

Hawkville (Eagleford Shale) Field

County

La Salle Common Resources LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 20, 2010, the application of Common Resources L.L.C. for the Commission's certification that the Eagleford Shale Formation of the Hawkville (Eagleford Shale) Field within the correlative geologic interval from 12,480 to 12,812 feet of the Common Resources L.L.C. - Nueces Minerals Company No. 2001H (API No. 42-283-32199) within an estimated 12,566 acres as being located in portions of the H&GN RR Co Survey A-204, H&GN RR Co Survey A-205, H&GN RR Co Survey A-207, H&GN RR Co Survey A-208, H&GN RR Co Survey A-209, H&GN RR Co Survey A-210, H&GN RR Co Survey A-211, H&GN RR Co Survey A-212, H&GN RR Co Survey A-225, H&GN RR Co Survey A-226, RUIDOSA IRR Co Survey A-645, CCSD&RGNG RR Co Survey A-721, CCSD&RGNG RR Co Survey A-724, GB&CNG RR Co Survey A-725, GB&CNG RR Co Survey A-726, H&GN RR Co Survey A-773, H&GN RR Co Survey A-774, H&GN RR Co Survey A-775, H&GN RR Co Survey A-776, H&GN RR Co Survey A-996, H&GN RR Co Survey A-997, H&GN RR Co Survey A-998, H&GN RR Co Survey A-999, H&GN RR Co Survey A-1187, H&GN RR Co Survey A-1188, GB&CNG RR Co Survey A-1189, CCSD&RGNG RR Co Survey A-1192, GB&CNG RR Co Survey A-1194, CCSD&RGNG RRCo Survey A-1197, CCSD&RGNG RR Co Survey A-1198, H&GN RR Co Survey A-1281 and H&GN RR Co Survey A-1807 in La Salle County, Texas, identified by plat submitted, is a tight

<u>RRC</u>

Docket No 03-0264817 Order date: 3/23/2010

SEVERANCE TAX ONLY

<u>RRC</u> Docket No ()

Docket No 01-0264780 Order date: 4/20/2010

gas formation.

EAGLEFORD SHALE FORMATION

Hawkville (Eagleford Shale) Field

<u>County</u>

La Salle Common Resources LLC

<u>RRC</u>

Docket No 01-0264781 Order date: 4/20/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 20, 2010, the application of Common Resources L.L.C. for the Commission's certification that the Eagleford Shale Formation of the Hawkville (Eagleford Shale) Field within the correlative geologic interval from 10,974 to 11,207 feet of the Common Resources L.L.C. - South Texas Syndicate No. 451H (API No. 42-283-32188) within an estimated 10,509 acres as being located in portions of the H&GN RR Co Survey A-201, H&GN RR Co Survey A-202, H&GN RR Co Survey A-213, H&GN RR Co Survey A-214, H&GN RR Co Survey A-215, H&GN RR Co Survey A-221, H&GN RR Co Survey A-222, H&GN RR Co Survey A-223, H&GN RR Co Survey A-227, H&GN RR Co Survey A-228, H&GN RR Co Survey A-229, H&GN RR Co Survey A-234, H&GN RR Co Survey A-235, H&GN RR Co Survey A-236, H&GN RR Co Survey A-903, H&GN RR Co Survey A-904, H&GN RR Co Survey A-1028, H&GN RR Co Survey A-1030, H&GN RR Co Survey A-1032, H&GN RR Co Survey A-1033, H&GN RR Co Survey A-1034, H&GN RR Co Survey A-1036, H&GN RR Co Survey A-1056, H&GN RR Co Survey A-1120, H&GN RR Co Survey A-1313, H&GN RR Co Survey A-1374, H&GN RR Co Survey A-1375, H&GN RR Co Survey A-1390, H&GN RR Co Survey A-1392 and H&GN RR Co Survey A-1393 in La Salle County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Lopez Ranch (Consolidated) Field

County

Brooks Kaler Energy Corp

<u>RRC</u>

Docket No 04-0264815 Order date: 4/20/2010

SEVERANCE TAX ONLY

Therefore it is ordered by the Railroad Commission of Texas that effective <u>April 20, 2010</u>, the application of Kaler Energy Corp. for the Commission's certification of the Vicksburg formation in Lopez Ranch (Consolidated) Field within the correlative geologic interval of 10,402 feet to 10,998 feet as shown on the type log of the Baker Hughes Log of the Paladin Petroleum III., LLC - Scott & Hopper #1 well (API No. 42-047-32371), located within the estimated 3,100.9 acre area, in all or a portion of the following list of surveys: TM RR CO A-574, Section 675; G RR CO A-275, Section 683; G RR CO, Lopez, I A-382, Section 684; TM RR CO, Calderon, G A-85, Section 682; TM RR CO A-577, Section 681; TM RR CO A-580, Section 689; TM RR CO, Narvaez, R A-418, Section 690 in Brooks County, Texas, identified by the plat submitted is a tight gas formation.

WILCOX FORMATION

Hound Dog (Mid Wilcox 12000) Field

<u>RRC</u>

Docket No 02-0264997 Order date: 4/20/2010

<u>Counties</u> Lavaca and Colorado Chesapeake Operating Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 20. 2010</u>, the application of Chesapeake operating, Inc. for Commission certification that the Hound Dog (Mid. Wilcox 12000) Field within the correlative geologic Wilcox interval as defined from 12,325 feet to 12,970 feet as shown on the type log of the Chesapeake Operating, Inc. - Dickson Foundation GU #2 well (API No. 42-285-33419), under an estimated 636 acres identified as all or a portion of B NOBLE A-346 survey which is located entirely within Lavaca and Colorado Counties, Texas, identified by plat submitted, is a tight gas formation.

DELAWARE SHALE FORMATION

Whitehorse (Shale) Field

Counties

Culberson and Reeves Chesapeake Operating Inc

RRC Docket No 08-0264998 Order date: 4/20/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 20, 2010, the application of Chesapeake operating, Inc. for Commission certification that the Whitehorse (Shale) Field within the correlative geologic Delaware Shale interval as defined from 10,937 feet to 12,042 feet as shown on the type log of the Chesapeake Operating, Inc., University Lands 4627 #1 Well (API No. 42-109-32287), under an estimated 55,579 acres identified as all or a portion of the PSL Survey A-1031, PSL Survey A-1354, T&P RR CO Survey A-173, T&P RR CO Survey A-174, PSL Survey A-2548, PSL Survey A-2549, T&P RR CO Survey A-2839, T&P RR CO Survey A-2840, T&P RR CO Survey A-2841, T&P RR CO Survey A-2998, T&P RR CO Survey A-2999, T&P RR CO Survey A-3000, T&P RR CO Survey A-3004, T&P RR CO Survey A-3005, T&P RR CO Survey A-3006, T&P RR CO Survey A-3010, T&P RR CO Survey A-3011, T&P RR CO Survey A-3088, T&P RR CO Survey A-3089, T&P RR CO Survey A-3092, T&P RR CO Survey A-3093, T&P RR CO Survey A-3094, T&P RR CO Survey A-3095, T&P RR CO Survey A-3099, T&P RR CO Survey A-3100, T&P RR CO Survey A-3101, T&P RR CO Survey A-3105, PSL Survey A-3819, PSL Survey A-3820, PSL Survey A-3970, PSL Survey A-404, PSL Survey A-4369, PSL Survey A-4407, PSL Survey A-4561, PSL Survey A-5098, PSL Survey A-5099, PSL Survey A-5100, PSL Survey A-5101, PSL Survey A-5104, PSL Survey A-5106, PSL Survey A-5107, PSL Survey A-5108, PSL Survey A-5109, PSL Survey A-5110, PSL Survey A-5117, T&P RR CO Survey A-5120, T&P RR CO Survey A-5121, T&P RR CO Survey A-5293, T&P RR CO Survey A-5294, T&P RR CO Survey A-5295, T&P RR CO Survey A-5296, T&P RR CO Survey A-5297, T&P RR CO Survey A-5298, T&P RR CO Survey A-5299, T&P RR CO Survey A-5301, T&P RR CO Survey A-5304, T&P RR CO Survey A-5305, T&P RR CO Survey A-5306, T&P RR CO Survey A-5310. T&P RR CO Survey A-5311. T&P RR CO Survey A-5312. T&P RR CO Survey A-5313, PSL Survey A-5466, PSL Survey A-5467, PSL Survey A-5470, PSL Survey A-5481, PSL Survey A-5483, PSL Survey A-5484, PSL Survey A-5485, PSL Survey A-5486, PSL Survey A-5487, PSL Survey A-5543, PSL Survey A-5545, PSL Survey A-5848, PSL Survey A-6005, T&P RR CO Survey A-6214, PSL Survey A-6299, PSL Survey A-6371, PSL Survey A-6458, PSL Survey A-6475, T&P RR CO Survey A-6564, PSL Survey A-6640, PSL Survey A-6792, PSL Survey A-6857, PSL Survey A-6894, PSL Survey A-6898, PSL Survey A-6909, PSL Survey A-6928, PSL Survey A-7018, PSL Survey A-7019, PSL Survey A-7044, PSL Survey A-

7045, PSL Survey A-7733, PSL Survey A-7734, PSL Survey A-7735, PSL Survey A-7736, PSL Survey A-7737, PSL Survey A-7738, PSL Survey A-7739, PSL Survey A-7740, PSL Survey A-7741, PSL Survey A-7742, PSL Survey A-7743, PSL Survey A-7744, PSL Survey A-7745, PSL Survey A-7746, PSL Survey A-7747, PSL Survey A-7748, PSL Survey A-7749, PSL Survey A-7750, PSL Survey A-7960, PSL Survey A-7961, PSL Survey A-7962, PSL Survey A-7963, PSL Survey A-7964, PSL Survey A-7965, PSL Survey A-7966, PSL Survey A-7967, PSL Survey A-7968, PSL Survey A-7969, PSL Survey A-7970, PSL Survey A-7971, PSL Survey A-7972, T&P RR CO Survey A-8073, T&P RR CO Survey A-8074, T&P RR CO Survey A-8075, T&P RR CO Survey A-8076, T&P RR CO Survey A-8077, T&P RR CO Survey A-8078, T&P RR CO Survey A-8079, T&P RR CO Survey A-8080, T&P RR CO Survey A-8081, T&P RR CO Survey A-8082, T&P RR CO Survey A-8083, T&P RR CO Survey A-8084, PSL Survey A-8154, PSL Survey A-8155, PSL Survey A-8156, PSL Survey A-8157, PSL Survey A-8158, PSL Survey A-8159, PSL Survey A-8160, PSL Survey A-8161, PSL Survey A-8162, PSL Survey A-8163, PSL Survey A-8164, PSL Survey A-8165, PSL Survey A-8166, PSL Survey A-8231, PSL Survey A-8232, PSL Survey A-8233, PSL Survey A-8234, PSL Survey A-8235, PSL Survey A-8236, PSL Survey A-8237, PSL Survey A-8238, PSL Survey A-8239, PSL Survey A-8240, PSL Survey A-8241, PSL Survey A-951, PSL Survey A-952, PSL Survey A-953, PSL Survey A-954, PSL Survey A-958, PSL Survey A-978, T&P RR CO Survey A-?15, PSL Survey A-?20, PSL Survey A-?24, PSL Survey A-?47, UL Survey A-U10, UL Survey A-U11, UL Survey A-U13, UL Survey A-U14, UL Survey A-U15, UL Survey A-U16, UL Survey A-U17, UL Survey A-U20, UL Survey A-U21, UL Survey A-U22, UL Survey A-U23, UL Survey A-U24, UL Survey A-U25, UL Survey A-U26, UL Survey A-U27, UL Survey A-U28, UL Survey A-U29, UL Survey A-U32, UL Survey A-U33, UL Survey A-U34, UL Survey A-U35, UL Survey A-U36, UL Survey A-U37, UL Survey A-U38, UL Survey A-U39, UL Survey A-U40, UL Survey A-U41, UL Survey A-U9 which are located entirely within Culberson County, Texas, and all or a portion of PSL Survey A-2623, PSL Survey A-2763, PSL Survey A-3011, PSL Survey A-3012, PSL Survey A-3521, PSL Survey A-4578, PSL Survey A-4579, PSL Survey A-4581, PSL Survey A-4582, PSL Survey A-5205, PSL Survey A-5600, PSL Survey A-5642, PSL Survey A-5800 which are located entirely within Reeves **County**, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Big Hill Bayou (Hackberry 11250) Field

County

Jefferson Square Mile Energy LLC <u>RRC</u>

Docket No 03-0264999 Order date: 4/20/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 20, 2010</u> the application of Square Mile Energy, L.L.C. for Commission certification that the Big Hill Bayou (Hackberry 11250) field within the correlative geologic interval of 11,060 feet to 11,350 feet as shown on the log of the Square Mile Energy, L.L.C. Tyrell-State Unit Well No. 1 (API No. 42-245-32460), under an estimated 161 acres including all or a portion of the DECROWS, M A-113, GREER, R A A-666, TAYLOR'S BAYOU (STATE OF TEXAS), WESCOTT J / T&NO RR CO A-726, Surveys and Abstracts in Jefferson County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Gum Island, N (Hackberry 2), Gum

<u>RRC</u>

Docket No 03-0265065

Island, N (Hackberry 3-C) & Gum Island, N (Hackberry C-1) Fields County

Jefferson Square Mile Energy LLC Order date: 4/20/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 20, 2010 the application of Square Mile Energy, L.L.C. for Commission certification that the Gum Island, N. (Hackberry 2) field, Gum Island, N (Hackberry 3-C) and Gum Island, N. (Hackberry C-1) field within the correlative geologic interval of 10,570 feet to 10,990 feet as shown on the log of the Dow et al Dorothy B. Lavin Lease Well No. 1 (API No. 42-245-30396), under an estimated 679 acres including all or a portion of the BROUSSARD, E A-387, T&NO RR CO A-322, T&NO RR CO / BROUSSARD, E A-458, CARTWRIGHT, MRS S C /OSWALD, A A-768, T&NO RR CO / ASBAUGH, Z R A-731, Surveys and Abstracts in Jefferson County, Texas, identified by plat submitted, is a tight gas formation.

PETTIT AND TRAVIS PEAK FORMATIONS RRC

Red Land, NE (Pettit) and Red Land, North	Docket No 06-0265220
(Travis Peak) Fields	Order date: 4/20/2010
Counties	
Angelina and Nacogdoches	
Samson Lone Star LLC	SEVERANCE TAX ON

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 20, 2010, the application of Samson Lone Star, LLC for Commission certification that the Red Land, N.E. (Pettit) and the Red Land, North (Travis Peak) Fields within the geologic correlative interval of 9,539 feet to 11,540 feet, as shown on the log of the Panther Gas Unit 1, No.1 (API No. 42-347-32785), under an estimated 20,785 acres in all or portions of the Hotchkiss, A Survey, A-246, Nations, WC Survey A-773, Grimes, P Survey A-788, TC RR CO Survey A-726, Mashburn, LH Survey A-873, Esparza, PJ Survey A-28, Bermea, A Survey A-10, Carter, J Survey A-164, Tucker, JF Survey A-799, Ramus, D Survey A-816, Acosta, JI Syrvey A-1, Mashburn, LH Survey A-872, Dewitz, A Survey A-795, Spadley, RV Survey A-818, Sparks, WH Survey A-805, Mashburn, LH/Roberts, IS Survey A-884, Kirby, J Survey A-326, Blount, GA Survey A-855, Micheli, V Survey A-900, Dominquez, JA Survey A-770, Parrot, H Survey A-802, Barr & Davenport Survey A-4, Marshburn, LH Survey A-871, Ramirez, G Survey A-458 and the Micheli, V Survey A-29 in Angelina and Nacogdoches Counties, Texas, identified by plat submitted, is a tight gas formation.

EAGLEFORD SHALE FORMATION

Hawkville (Eagleford Shale) Eagle Ridge (Eagleford Shale) Fields **Counties** Live Oak, La Salle and McMullen Petrohawk Operating Company

RRC

Docket No 01-0264919 Order date: 5/4/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 4, 2010, the application of Petrohawk Operating Company for the Commissions certification that the Eagleford Shale formation in the Hawkville (Eagleford Shale) and Eagle Ridge (Eagleford Shale) fields

recognized and identified as the correlative section found in the interval from 11,050 feet (MD) to 11,290 feet (MD) as shown on the log of the Petrohawk Operating Company - STS well no 1 (API No 42-283-32144) in Live Oak, La Salle and McMullen Counties, Texas be designated a tight gas formation.

STRAWN FORMATION

Hunt-Baggett, W. (Strawn) Field

County

Crockett Pioneer Natural Res USA Inc RRC

RRC

Docket No 7C-0265247 Order date: 5/4/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 4, 2010, the application of Pioneer Natural Res. USA, Inc. for Commission certification that the Hunt-Baggett, W. (Strawn) Field within the geologic correlative interval of 9,240 feet to 9,510 feet as shown on the log of the Pioneer - Read "28" No. 1 (API No. 42-105-39766), under an estimated 960 acres as all of the GC&SF Survey Block TG Section 28 A-4567 and a portion of the TC RR Co. Survey Section 2 / Revelles S Survey A-4565 in Crockett County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Santa Rosa Ranch (Vicksgurg 6) Field

County

Kenedy Dewbre Petroleum Corporation

SEVERANCE TAX ONLY

Docket No 04-0265332

Order date: 5/4/2010

Therefore, it is ordered by the Railroad Commission of Texas that effective May 4, 2010, the application of Dewbre Petroleum Corporation for the Commission's certification that the portion of the Santa Rosa Ranch (Vicksburg 6) Field within the correlative geologic interval from 12,533 feet to 12,610 feet as shown on the type log of the Dewbre Petroleum Corporation – Santa Rosa Ranch No. 1 (API No. 42-261-31468) within an estimated 624 acres as being located in a portion of the G.M. Crocker, A-18 Survey in Kenedy County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

County

Willacy Suemaur Expl & Prod LLC

RRC Chile Vieja (Frio) Field Docket No 04-0265333 Order date: 5/4/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 4, 2010, the application of Suemaur Expl. & Prod., LLC for the Commission's certification that the portion of the Chile Vieja (Frio) Field within the correlative geologic interval from 11,050 feet to 11,220 feet as shown on the type log of the Suemaur Expl. & Prod., LLC - SNP No. 1 (API No. 42-489-31236) within an estimated 160 acres as being located in a portion of the J.N. Cabazos, Abstract A-

8 Survey in Willacy County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Pancho (Wilcox) Field

<u>County</u>

Webb Devon Energy Production Co LP <u>RRC</u>

Docket No 04-0265331 Order date: 5/18/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 18, 2010</u>, the application of Devon Energy Production Co., L.P. for Commission certification that the interval of the Wilcox formation in the Pancho (Wilcox) Field within the correlative geologic interval from 6886 feet to 8160 feet in the Devon Energy Production Co., L.P. - Vaquillas Well No. 10 (API 42-479-40727) under an estimated 8,472 acres, all or part of the A Garza A-1224, BS&F A-2180, C&M RR A-970 & A-2181, D Gamboa A-1211, E Garcia A-3170, EL & RR RR Co. A-1189, Frost Nat'l Bank A-3335, GC & SF RR Co. A-1276, A-1285, A-1286, A-2104, A-2233, A-2270, A-2901, HE & WT RR Co. A-1473 & A-1715, Mrs A Ward A-1888 and Mrs. T E Puckett A-1959 surveys in Webb Co., Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

La Sal Vieja (Frio Cons) Field

County

Willacy Suemaur Expl & Prod LLC **RRC** Docket No 04-0265334 Order date: 5/18/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 18, 2010</u>, the application of Suemaur Expl. & Prod., LLC for the Commission's certification that the portion of the La Sal Vieja (Frio Cons) Field within the correlative geologic interval from 10,900 feet to 11,320 feet as shown on the type log of the Suemaur Expl. & Prod., LLC – Sorrells No. 1 (API No. 42-489-31222) within an estimated 80 acres as being located in a portion of the J.N. Cabazos, Abstract A-8 Survey in Willacy County, Texas, identified by plat submitted, is a tight gas formation.

RRC

VICKSBURG FORMATION

Lopez Ranch (Consolidated) Field

County

Brooks Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 18,2010</u> the application of Newfield Exploration Company for the Commission's certification of the Vicksburg formation in the Lopez Ranch (Consolidated) Field within the correlative geologic interval of 8,160 feet as found in the Newfield Exploration Company - Skipper No. 3 Well, API No. 42-047-32319, Gas ID 233967 to 10,600 feet as found in the Newfield Exploration

SEVERANCE TAX ONLY

Docket No 04-0265502 Order date: 5/18/2010

Company - Skipper. No. 6 Well, API No. 42-047-32341, Gas ID 241985, within 2,174 acres in the Jose Manuel & Luciano Chapa "La Encantada" Survey, A-97, Brooks County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

La Sal Vieja (Frio 11100) Field

County

Willacy Dewbre Petroleum Corporation

Therefore, it is ordered by the Railroad Commission of Texas that effective May 18, 2010, the application of Dewbre Petroleum Corporation for the Commission's certification that the portion of the La Sal Vieja (Frio 11100) Field within the correlative geologic interval from 11,200 feet to 11,350 feet as shown on the type log of the Dewbre Petroleum Corporation – Coleman Unit No. 1 (API No. 42-489-31194) within an estimated 80 acres as being located in a portion of the J.N. Cabazos, A-8 Survey in Willacy County, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION

Hunt-Baggett, W (Strawn) Field

<u>County</u>

Crockett Pioneer Natural Res USA Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective May 18, 2010, the application of Pioneer Natural Res. USA, Inc. for Commission certification that the Hunt-Baggett, W. (Strawn) Field within the geologic correlative interval of 8,812 feet to 9,058 feet as shown on the log of the Pioneer - J. B. Miller No. 3 (API No. 42-105-38739), under an estimated 80 acres as a portion of the GC&SF Survey Block MN Section 10 / Garza A Survey A-4806 and a portion of the GC&SF Survey Block MN Section 10 / Schaver C E Survey A-5578 in Crockett County, Texas, identified by plat submitted, is a tight gas formation.

EDWARDS FORMATION

Pawnee (Edwards) Field

County

Live Oak Pioneer Natural Res USA Inc

RRC

Docket No 02-0265505 Order date: 6/9/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 9, 2010, the application of Pioneer Natural Res. USA, Inc. for Commission certification that the Pawnee (Edwards) Field within the geologic correlative interval of 13,852 feet to 14,050 feet as shown on the log of the Shell Oil Company - T. M. Currer No. 1 (API No. 42-297-31754), under an estimated 160 acres as portions of the Gilmore SE Survey 406 A-712 and Conn H L Survey 26 A-154 in Live Oak County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Docket No 04-0265503 Order date: 5/18/2010

SEVERANCE TAX ONLY

RRC Docket No 7C-0265504

Order date: 5/18/2010

SEVERANCE TAX ONLY

RRC

ELLENBURGER FORMATION

Armer South (Ellenburger) Field

<u>County</u>

Edwards Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>June 9, 2010</u>, the application of Newfield Exploration Company for the Commission's certification that the Armer South (Ellenburger) Field within the correlative geologic interval of 9,200 feet to 9,550 feet as found in the Newfield Exploration Company - Earwood 37 Well No. 1, API No. 42-137-31943, Gas ID 241872, within 679.5 acres in Section 37 of the C. & M. RR. Co. Survey, Block A, A-726, Edwards County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Cuba Libre (Wilcox Cons) Field

County

Webb EOG Resources Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>June 9, 2010</u> the application of EOG Resources, Inc. for Commission certification that the Cuba Libre (Wilcox Cons.) field within the correlative geologic interval of 7,900 feet to 9,600 feet as shown on the log of the La Purisima Ranch No. 2 well (API No. 42-479-39817), under an estimated 845 acres including all or a portion of Luis Vela Survey 1088 A-2119 and Luis Vela Survey 1108 A-2120 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

EAGLEFORD SHALE FORMATION

Hawkville (Eagleford Shale), Apache Ranch (Eagleford) & Briscoe Ranch (Eagleford) Fields **County**

Webb

Lewis Petro Properties Inc

<u>RRC</u>

Docket No 04-0265616 Order date: 6/22/2010 Nunc Pro Tunc: 05/09/2011

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 22, 2010, the application of Lewis Petro Properties, Inc. for the Commission's certification that the Eagleford Shale formation, recognized and identified as the correlative section found in the interval from 10,681 feet (MD) and 11,084 feet (MD) as shown on the log of the Lewis Petro Properties, Inc. - Neel No. 2 (API No. 479-40604), in Webb County, Texas, be designated a tight gas formation.

WILCOX FORMATION

Oakville (Wilcox Cons) Field

<u>County</u>

Live Oak Newfield Exploration Company <u>RRC</u>

Docket No 02-0265722 Order date: 6/22/2010

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 04-0265947 Order date: 6/9/2010

Docket No 01-0265795 Order date: 6/9/2010

SEVERANCE TAX ONLY

Therefore it is ordered by the Railroad Commission of Texas that effective <u>June 22, 2010</u>, the application of Newfield Exploration Company Commission's certification that the Oakville (Wilcox Cons.) Field within the correlative geologic interval of 9,552 feet to 11,200 feet as shown on the type log of the Halliburton Log of the United Resources L.P. - Arnold #1 well (API No. 42-297-34757), located within the estimated 857 acre area, in all or a portion of the following list of surveys: Leal, L A-23; Romero, L A-395; Refugio CSL A-398 in Live Oak County, Texas, identified by the plat submitted is a tight gas formation.

WILCOX FORMATION

Cold Springs (Wilcox Cons) Field

County

San Jacinto Famcor Oil Inc

RRC

Docket No 03-0266109 Order date: 6/22/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 22. 2010**, the application of Famcor Oil, Inc. for Commission certification that the Cold Springs (Wilcox, Cons.) Field within the geologic correlative interval of 9,790 feet to 9,860 feet as shown on the log of the Famcor - Foster Lumber Co. "D" Lease No. 15 (API No. 42-407-30574), under an estimated 20,230 acres as all or portions of the Beasley B Survey A-3, Buckalew J M Survey A-470, Logan W M Survey A-199, Keys J Survey A-191, Williams O M Survey A-307, Keys J Survey A-190, Polk CSL Survey A-241, Wilbourn R W Survey A-309, Smith Hrs J Survey A-271, BBB&C RR Co Survey A-83, McClelland S Survey A-233, Carr J Survey A-88, I&GN RR Co Survey Section 20 A-357, White W M Survey A-310, Rankin R Survey A-42, Reyley C Survey A-250, Brown J S Survey A-68, Hutchins M Survey A-155, Kilgore R Survey A-379, Taylor G Survey A-292, Miller Lumber Co Survey A-73, Faulk J Survey A-114, Busby W Survey A-6, Flores V Survey A-14, Winters W Survey A-55, and the Rankin J Jr Survey A-40 in San Jacinto County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Monte Christo (Frio Cons) Field

County

Hidalgo Chinn Exploration Company

RRC Docket

Docket No 04-0266110 Order date: 6/22/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 22, 2010**, the application of Chinn Exploration Company for the Commission's certification that the portion of the Monte Christo (Frio Cons.) Field within the correlative geologic interval from 8,360 feet to 9,800 feet as shown on the type log of the Chinn Exploration Company – Bob Miller No. 2 (API No. 42-215-33924) within an estimated 3800 acres as being located in portions of the J.J. Balli Grant, A-290 and State of Texas – Melado Tract/Rio Grande Subdivision, A-290 Surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

ELLENBURGER FORMATION

Four Mills (Ellenburger) Field

<u>RRC</u>

Docket No 01-0266111

Order date: 6/22/2010

<u>County</u> Edwards Newfield Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>June 22, 2010</u>, the application of Newfield Exploration Company (60617) for the Commission's certification that the Four Mills (Ellenburger) Field within the correlative geologic interval of 11,610 feet to 11,910 feet as found in the Newfield Exploration Company - F. H. Whitehead No, 8601 Well, API No. 42-137-31940, Gas ID 235233, within 320 acres in the northern half of Section 86 of the G.C. & S.F. RR. Co. Survey, Block D, A-2642, Edwards County, Texas, identified by plat submitted, is a tight gas formation.

RRC

FRIO FORMATION

Choke Canyon (Sligo) Field

Counties

McMullen and Live Oak Delta Exploration Company

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 01-0266316 Order date: 7/6/2010

Therefore, it is ordered by the Railroad Commission of Texas that effective July 6, 2010 the application of Delta Exploration Company, Inc. for Commission certification that the Choke Canyon (Sligo) field within the correlative geologic interval of 13,407 feet to 13,992 feet as shown on the log of the Delta Exploration Company, Inc. Morrill Sligo Lease Well No. 1 (API No. 42-311-33865), under an estimated 13,877 acres including all or a portion of the PREAL, J A-189, DL&C CO A-999, POITEVENT, J A-1234, SPARKS, L / JGH&H RR CO A-942, SPARKS, T / BGH&H RR CO A-977, POITEVENT, J A-389, GH&H RR CO A-962, GH&H RR CO A-961, GH&H RR CO A-203, GH&H RR CO A-207, GH&H RR CO A-208, GH&H RR CO A-963, T&NO RR CO A-1235, POITEVENT, J A-376, BREIGHTLING, J / POITEVENT, J A-646, GC&SF RR CO A-931, GRANADO, J A-207, REES, J A-409, BROWN, E / LGC&SF RR CO A-1196, JACOB, L / POITEVENT, J A-683, JACOB, W / HT&NO RR CO A-1028, JACOB, W / HGH&H RR CO A-969, JACOB, W H A-?10, JACOB, W / HGH&H RR CO A-651, JACOB, L A-965, SCRUGHAM, E W B A-973, SCRUGHAM, EWB A-37, PITTUCK, J A-11, O'BOYLE, M A-7, FADDEN, J A-3, BENHAM, W D A-1, JACOB, L A-967, JACOB, L A-966, HOWARD, W C A-232, ODLUM, B A-9, Surveys and Abstracts in McMullen and Live Oak Counties, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Destino (Wx Ronnie Sd) Field

<u>County</u>

Duval Dan A. Hughes Company LP

<u>RRC</u>

Docket No 04-0266314 Order date: 7/19/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **July 19, 2010**, the application of Dan A. Hughes Company, L.P. for Commission certification that the Destino (WX. Ronnie SD.) Field within the geologic correlative interval of 14,330 feet to 14,650 feet TVD, as

shown on the log of the Dan A. Hughes Company, L.P.'s - Cuellar 117, No. 1ST (API No. 42-131-37428), under an estimated 480 acres in portions of the HE&WT RR CO Section 117, Survey A-809 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Tabasco (Consolidated) Field

<u>County</u>

Hidalgo Fidelity Explor & Prod Co

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>July 19, 2010</u>, the application of Fidelity Explor. & Prod. Co. for the Commission's certification that the portion of the Tabasco (Consolidated) Field within the correlative geologic interval from 8,620 feet to 11,550 feet as shown on the type log of the Fidelity Explor. & Prod. Co. – Ethyl L. Carter et al G.U. No. 3 (API No. 42-215-33906) within an estimated 5,025 acres as being located in portions of the M. Martinez, A-582; N. Flores, A-61; L. Flores, A-576; P. Flores, A-577; D. Ramirez, A-563 and Town of Reynosa, A-70 Surveys in Hidalgo County, Texas, identified by plat submitted, is a tight gas formation.

DOUGLAS FORMATION

Hemphill (Douglas), Gem-Dandy (Douglas)& Canadian, SE (Douglas) Fields County Hemphill Forest Oil Corporation

SEVERANCE TAX ONLY

Docket No 10-0266454

Order date: 7/19/2010

Therefore, it is ordered by the Railroad Commission of Texas that effective July 19, 2010, the application of Forest Oil Corporation for Commission certification that the Hemphill (Douglas) Field, Gem-Dandy (Douglas) Field and Canadian, SE (Douglas) Field within the correlative geologic interval of 7,720 feet to 8,057 feet as shown on the log of the Bracken Operating L.L.C. - Abraham Lease Well No. 2048 (API No. 42-211-32372), under an estimated 38,417 acres including all or a portion of the G&MMB&A A-527, G&MMB&A A-528, G&MMB&A A-541, G&MMB&A A-545, G&MMB&A A-544, G&MMB&A A-542, G&MMB&A A-540, G&MMB&A A-537, G&MMB&A A-536, G&MMB&A A-533, G&MMB&A A-534, G&MMB&A A-538, G&MMB&A A-539, G&MMB&A A-543, G&MMB&A A-549, FEARIS, D P A-42, FEARIS D P A-41, FEARIS D P A-43, B & B A-26, FROGGE, C M /B & B A-965, G&MMB&A A-559, FROGGE, C M A-1241, I&GN RR CO A-391, I&GN RR CO A-386, I&GN RR CO A-385, I&GN RR CO A-384, G&MMB&A A-556, I&GN RR CO A-392, I&GN RR CO A-393, G&MMB&A A-555, JOHNSON, M B A-1408, I&GN RR CO A-378, I&GN RR CO A-377, I&GN RR CO A-376, I&GN RR CO A-375, I&GN RR CO A-374, I&GN RR CO A-360, TENNISON, C L A-1254, DEWEY, W A-1240, HANNA, R I/ H&TC RR CO A-1045, H&TC RR CO A-184, HANNA, R I/H&TC RR CO A-860, H&TC RR CO A-185, HANNA, R I /H&TC RR CO A-862, H&TC RR CO A-186, H&TC RR CO A-180, COOPER, J /H&TC RR CO A-1182, COOPER, J /H&TC RR CO A-849, HOLLAND, D R/

<u>RRC</u>

RRC

Docket No 04-0266315 Order date: 7/19/2010

SEVERANCE TAX ONLY

H&TC RR CO A-1353, H&TC RR CO A-181, GOODE, W J /H&TC RR CO A-858, H&TC RR CO A-182, MCKAY, R M/ H&TC RR CO A-1005, H&TC RR CO A-183, I&GN RR CO A-358, I&GN RR CO A-359, GARRETT, W A A-747, MCKAY, R M /H&TC RR CO A-1007, H&TC RR CO A-167, GOODE, W J /H&TC RR CO A-857, H&TC RR CO A-168, GOODE, W J /H&TC RR CO A-859, H&TC RR CO A-169, FISH, I F/ H&TC RR CO A-1275, TURNER, J C/ H&TC RR CO A-1082, H&TC RR CO A-163, RAMP, H M/ H&TC RR CO A-909, H&TC RR CO A-164, PENNOCK, N S/ H&TC RR CO A-906, H&TC RR CO A-165, MCKAY, R M/ H&TC RR CO A-1006, H&TC RR CO A-166, DEWEY, W A-1213, I&GN RR CO A-336, I&GN RR CO A-337, HOBART, T D A-1125, MCKINLEY, J B A-729, H&GN RR CO A-89, BARGAS, R/ H&GN RR CO A-763, HOBART, T D/ H&TC RR CO A-992, H&GN RR CO A-88, FLETCHER, E H /H&GN RR CO A-963, H&GN RR CO A-87, WOOD, S /H&GN RR CO A-744, PERRY, G W/ H&GN RR CO A-732, HARRIS J M/ H&GN RR CO A-723, H&GN RR CO A-86, NEW, J D/ H&GN RR CO A-1067, H&GN RR CO A-85, RAMP H M /H&GN RR CO A-1159, H&GN RR CO A-74, PENNOCK, N S/ H&GN RR CO A-905, H&GN RR CO A-73, FLETCHER, E H/ H&GN RR CO A-850, H&GN RR CO A-72, NALL R C /H&GN RR CO A-1010, H&GN RR CO A-71, GLASSCOCK, D M /H&GN RR CO A-979, H&GN RR CO A-68, FLETCHER, E H/ H&GN RR CO A-962, H&GN RR CO A-67, PENNOCK, N S /H&GN RR CO A-907, H&GN RR CO A-66, RAMP H M/ H&GN RR CO A-910, Surveys and Abstracts in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Bucks Bayou (Frio Tex 2) Field

<u>RRC</u>

Docket No 03-0266455 Order date: 7/19/2010

<u>County</u>

Matagorda EOG Resources Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 19th. 2010, the application of EOG Resources, Inc. for Commission certification that the portions of the Bucks Bayou (Frio Tex 2) field within the correlative geologic interval as defined from 12,082 feet to 13,470 feet as shown on the log of EOG Resources, Inc. - Badouh, E. M. Heirs Well No. 2 (API 42-321-31827) within the requested 18,201.79 acres area as of all or a portion of the following surveys: I &GN RR Co survey and abstract A~218,251,253,256,259,260,264,265,267,268,269,270,271,272,273,274,275,276,277,278,339; MAYNARD, W J. survey and abstract A~356, MOORE, D P survey and abstract A~508, NANCE, W H survey and abstract A~509, O'CONNELL, M survey and abstract A~476, STONE, R P T survey and abstract A~92, HAMMETT, L A survey and abstract A~505, HALL, E survey and abstract A~45, GOSLING, H survey and abstract A~171, DUNCAN, J survey and abstract A~ 150,151, CUMMINS, M survey and abstract A~22, BOWMAN, J F & WILLIAMS, H survey and abstract A~9, BOND, R O survey and abstract A~534 and BETTS, J survey and abstract A~7 located in Matagorda County, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY FORMATION

Sanchez Ranch (Queen City 7300) Field

<u>RRC</u>

Docket No 04-0266456 Order date: 7/19/2010

<u>County</u> Starr EOG Resources Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 19. 2010 the application of EOG Resources, Inc. for Commission certification that the Sanchez Ranch (Queen City 7300) Field within the correlative geologic interval of 7,050 feet to 7,500 feet as shown on the log of the EOG Resources, Inc. - Ramey Lease Well No. 1 (API No. 42-427-34027), under an estimated 12,566 acres including all or a portion of the HE&WT RR CO A-855, POITEVENT, J A-600, SANCHEZ Y A-1067, AB&M A-791, HE&WT RR CO A-1114, HE&WT RR CO A-992, HE&WT RR CO A-1158, TT RR CO A-825, TT RR CO A-413, POITEVENT, J A-826, MARGO, R.E. A-1078, STATE OF TEXAS A-?6, GONZALES, M A-102, DE LA GARZA, F A-92, BENAVIDES, J A-42, RAMIREZ, J M A A-150, GONZALES, F A-95, SAENS, G A-165, SAENS, M A-166, Surveys and Abstracts in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX/HINNANT FORMATIONS

Cole, West (Hinnant) & Cole, West (Wilcox 14000) Fields

Counties

Duval and Webb

EOG Resources Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective **July 19. 2010** the application of EOG Resources, Inc. for Commission certification that the Cole, West (Hinnant) field and Cole, West (Wilcox 14000) field within the Hinnant formation correlative geologic interval of 11,722 feet to 12,808 feet TVD as shown on the log of the EOG Resources, Inc. - Arturo Benavides Lease Well No. 1 /ST #1 (API No. 42-479-39394) and the Wilcox formation correlative geologic interval of 13,800 feet to 13,980 feet TVD as shown on the log of the EOG Resources, Inc. - Arturo Benavides Lease Well No. 10 (API No. 42-479-40441), under an estimated 12,566 acres including all or a portion of the J. CUELLAR A-1162, M MONTGOMERY A-2059, M T TIPPIN A-1829, KYLE & KYLE A-1746, ROMAN BENAVIDES A-2543, GC&SFRR CO A-1371, S MORENO A-3111, C MORENO A-3277, GC&SF RR CO / A MORENO A-2106, C MORENO A-2127, SK&K / R BENAVIDES A-2542, BEATY & FORWOOD A-900, ROMAN BENAVIDES A-2541, MARIANO VALDEZ A-2488, MARIANO ARISPE A-850, SURVEYS AND ABSTRACTS in Duval and Webb Counties, Texas, identified by plat submitted, is a tight gas formation.

PERDIDO/ROLETA 7650 FORMATION

Pok-A-Dot (8600) Field

<u>Counties</u> Webb and Zapata EOG Resources Inc

<u>RRC</u>

Docket No 04-0266699 Order date: 8/10/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 10, 2010,</u> the application of EOG Resources, Inc. for Commission certification that the Pok-A-Dot (8600) field within the correlative geologic interval from designated top of 8,038 feet as shown on the log of

<u>RRC</u>

Docket No 04-0266461 Order date: 7/19/2010

SEVERANCE TAX ONLY

the EOG Resources, Inc. - Villarreal Lease Well No. 7 (API No. 42-479-37692) to designated base of 9,490 feet as shown on the log of the EOG Resources, Inc. - M. Martinez Lease Well No. 10 (API No. 42-505-32719), under an estimated 5,202 acres including all or a portion of the J V BORREGO A-563, J V BORREGO A-209, Surveys and Abstracts in Webb and Zapata Counties, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Pok-A-Dot (8600) Field

County

Panola **EOG Resources Inc**

RRC

Docket No 06-0266707 Order date: 8/10/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 10, 2010 the application of EOG Resources, Inc. for Commission certification that the Carthage (Travis Peak) field within the correlative geologic interval from 6,347 feet to 8,301 feet as shown on the log of the EOG Resources, Inc. Parker Unit No. 3 Well No. 17 (API No. 42-365-34982), under an estimated 19,665 acres including all or a portion of the SCOTT, T M A-594, BLANKENSHIP, D A-48, HOUGH, T A-279, SAMFORD, A A-632, BONKER, E A-105, CALLAHAN, S M A-?14, SIMPSON, W P A-630, O'BANON, G A-519, SPENCER, J A-589, HOUSE, S A-302, MOORE, I A-464, SNIDER, S A-624, ANTHONY, E P A-19, HOUSE, S M A-301, LIDDY, W A-398, LINDSEY C A-386, A-?17, PARRISH, S C A-535, MORRIS, J A-446, DILLARD, H A-166, SMITH, M A-607, MARTIN, R W A-467, POWERS, J A A-544, MOORMAN, A A-427, BECK, W A-76, THOMPSON, J A-680, OWEN, J A-522, APPLEWHITE, T A-39, SMITH, F W A-649, DONALD, J B A-178, PATTERSON, H A-542, ROMERO, M A A-1, PARKER, M A-543, APPLEWHITE, T A-36, HOFFMAN, M A-330, WILLIAMS, J N A-715, WITHERSPOON, A M A-732, LONGACRE, U J A-403, MCCREARY, C A-428, RUNNELS, H A-567, THOMPSON, N B A-690, HOOPER, W M A-323, HITE, J A-318, Surveys and Abstracts in Panola County, Texas, identified by plat submitted, is a tight gas formation.

CLEVELAND/MARMATION FORMATIONS Perry (Cleveland) & Peery (Marmaton) Fields

County Ochiltree Apache Corporation

RRC

Docket No 10-0266700 Order date: 8/24/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 24, 2010, the application of Apache Corporation for the Commission's certification that the portion of the Peery (Cleveland) and Peery (Marmaton) Fields, within the correlative geologic interval from 7,210 feet to 7.480 feet as shown on the type log of the Apache Corporation – Mitchell A 735, Well No. 6735 (API No. 42-357-32678) within an estimated 640 acres as being located in Section No. 735, A-239; Block 43; H&TC RR Co. Survey in Ochiltree County, Texas, identified by plat submitted, is a tight gas formation.

OLMOS FORMATION

A.W.P. (Olmos) Field

RRC

Docket No 01-0266701 Order date: 8/24/2010

County McMullen Swift Energy Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective August 24, 2010, the application of Swift Energy Operating, LLC for Commission certification that the A.W.P. (Olmos) Field (RRC No. 00256 500) within the geologic correlative interval of 10,470 feet to 10,618 feet, as shown on the log of the Shell - J. Stack No. 1 (API No. 42-311-32486), under an estimated 8,355 acres, including all of the Stovall J A Survey A-425 and the Loving J S Survey Tract 52 A-295 and portions of the Gomez F Survey Tract 48 A-204, the TT RR Co / Pressler H Survey Tract 6 A-1109, the Musquez L Survey Tract 12 A-699, the Sherman S Survey A-423, the Sherman S Survey A-422, the Del Pillar M Survey A-557, and the Loving J S Survey Tract 53 A-296 in McMullen County, Texas, identified by plat submitted, is a tight gas formation.

EDWARDS LIME FORMATION

Sawfish (Edwards) Field

County

De Witt Pioneer Natural Res USA Inc

SEVERANCE TAX ONLY

RRC

Docket No 02-0266806 Order date: 8/24/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 24, 2010, the application of Pioneer Natural Res. USA, Inc. for Commission certification that the Sawfish (Edwards) Field within the geologic correlative interval of 14,300 feet to 14,525 feet as shown on the log of the Pioneer - Norma Steinmann Gas Unit No. 1 Well No. 3 (API No. 42-123-32157), under an estimated 24,550 acres as all of the Wood J H Survey A-481, the Clark J Survey A-117, the Roberts S R Survey A-400, the Harwood J Survey A-212, the Whitehurst F Survey A-485, the Townsend W S Survey A-453, the Mixon C D Survey A-355, the Murphree J B Survey A-348, the Wofford R B Survey A-486, the Wood P A Survey A-497, the Lehmkahl R Survey A-307, Trippard F J Survey A-456, the Dallas J L Survey A-149 and portions of the McNutt N Survey A-327, the Davis G W Survey A-13, the Miller T R Survey A-37, the Barton K W Survey A-3, the Belcher J G Survey A-68, the Edgar J S Survey A-168, the Merritt R Survey A-331, the Wood J H Survey A-480, the Smith W Survey A-422, the Smithers W Survey A-415, the Paine B W Survey A-378, the Mixon C D Survey A-354, the Rogers S A Survey A-412, the Bidy A Survey A-63, the Blue U Survey A-61, the Longario C Survey A-314, the Donoho J Survey A-141, the Hargrow J G Survey A-244, the Wilson A Survey A-496, the Morton J J Survey A-328, the Alford W Survey A-50, the Tumlinson W P Survey A-458, the Dillard A Survey A-150, the May J Survey A-33, the May J J Survey A-35, the Wallace J P Survey A-487 in De Witt County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Sawfish (Edwards) Field

County

Jefferson Square Mile Energy LLC

RRC

Docket No 03-0266940 Order date: 8/24/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 24, 2010, the

application of Square Mile Energy, L.L.C. for Commission certification that the Marrs McLean (FB-7, Nodosaria) within the correlative geologic interval of 11,230 feet to 11,354 feet (10,865 feet to 10,985 feet TVD) as shown on the log of the Square Mile Energy, L.L.C. - B B Unit Well No. 1 (API No. 42-245-32391), under an estimated 784 acres including all or a portion of the LEBOLD C H / T&NO RR CO A-709, EAST, J A-120, WILLIAMS M A-662, BARROUS J A-74, Surveys and Abstracts in Jefferson County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Port Acres (H-2) Field

<u>County</u>

Jefferson Square Mile Energy LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 24, 2010</u> the application of Square Mile Energy, L.L.C. for Commission certification that the Port Acres (H-2) field within the correlative geologic interval of 10,352 feet to 10,448 feet (10,214 feet to 10,310 feet TVD) as shown on the log of the Square Mile Energy, L.L.C. - Sassine Unit Well No. 1 (API No. 42-245-32507), under an estimated 1,312 acres including all or a portion of the MCFADDIN W / T&NO RR CO A-416, T&NO RR CO A-315, BBB&C RR CO A-84, T&NO RR CO A-238, Surveys and Abstracts in Jefferson County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Tidehaven, W. (Anon 1) Field

<u>County</u>

Jefferson Square Mile Energy LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 24, 2010</u> the application of Square Mile Energy, L.L.C. for Commission certification that the Tidehaven, W (Anom 1) field within the correlative geologic interval of 9,650 feet to 10,000 feet (TVD) as shown on the log of the Square Mile Energy, L.L.C. Wallace Unit Well No. 1 (API No. 42-321-32223), under an estimated 511 acres including all or a portion of the J W E WALLACE A-99, Survey and Abstract in Matagorda County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

El Maton, North (A-6) Field

<u>County</u>

Jefferson Square Mile Energy LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 24, 2010</u>, the application of Square Mile Energy, L.L.C. for Commission certification that the El Maton, North

RRC

Docket No 03-0266942 Order date: 8/24/2010

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 03-0266943 Order date: 8/24/2010

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 03-0266941 Order date: 8/24/2010

SEVERANCE TAX ONLY

(A-6) field within the correlative geologic interval of 10,282 feet to 10,340 feet (TVD) as shown on the log of the Square Mile Energy, L.L.C. Topaz Lease Well No. 1 (API No. 42-321-32232), under an estimated 5,100 acres including all or a portion of the PARTIN J A-69, JAMISON, T A-51, GARCIA, M & D A-178, Surveys and Abstracts in Matagorda County, Texas, identified by plat submitted, is a tight gas formation.

EAGLE FORD SHALE FORMATION

Briscoe Ranch (Eagle Ford) Field

Counties

Dimmit and Maverick Anadarko E & P Company LP

Therefore, it is ordered by the Railroad Commission of Texas that effective **September 14, 2010** the application of Anadarko E & P Company LP for Commission certification that the Eagle Ford formation, recognized and identified as the correlative interval found between 7,150 feet (MD) and 7,535 feet (MD) as shown on the log of the Briscoe–Catarina West well No 1 (API No 127-33421) **entirely** in Dimmit and Maverick Counties, Texas, be designated a tight gas formation.

TRAVIS PEAK FORMATION

Timpson (Travis Peak) Field

County

Shelby BRG Lone Star Ltd <u>RRC</u> Docket

Docket No 06-0266937 Order date: 9/14/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 14, 2010</u>, the application of BRG Lone Star Ltd for the Commission's certification that the portion of the Timpson (Travis Peak) Field within the correlative geologic interval of 6,854 feet to 8,915 feet as shown on the log of the Hooper Gas Unit Well No. 1 (API No. 42-419-31441) within an estimated 8,600 acres, listed by survey as the A. McDonald A-486, B. Reilly A-586, D. D. Smith A-653, E. F. McLeroy A-1024, E. Iley A-379, G. I. Miller A-1212, G. T. Nail A-532, H. Byfield A-51, J. Courtney A-133, J. Hooper A-857, L. F. Seegar A-697, O. Hooper A-1167, R. B. Hooper A-359, R. Sessums A-657, W. M. Dillard A-157, W. McFaddin A-466, W. Richards A-616, A. Cameron A-109 (partial), F. H. Garrison A-259 (partial), G. Vose A-754 (partial), T. O'Donald A-542 (partial), W. H. Taylor A-720 (partial), Surveys in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Sarita, East (Frio) Field

County

Kenedy Newfield Exploration Company RRC

Docket No 04-0266938 Order date: 9/14/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 14</u>, <u>2010</u>, the application of Newfield Exploration Company for the Commission's certification of the Frio formation in the Sarita, East (Frio) Field within the correlative geologic interval of

<u>RRC</u>

Docket No 01-0266769 Order date: 9/14/2010

SEVERANCE TAX ONLY

RRC

12,759 feet to 15,706 feet MD (12,757 feet to 15,542 feet TVD) as shown on the type log of the PRIZM Gamma-Ray Log of the Newfield Exploration Company - Mrs. S.K. East "B" Lease Well No. 98 (API No. 42-261-31518), located within the estimated 2,980 acre area, in a portion of the following surveys: A & D De la Garza "La Parra Grant" A-37; Baffin Bay State Tract 76; Baffin Bay State Tract 75; Baffin Bay State Tract 69; Baffin Bay State Tract 68 in Kenedy County, Texas, identified by the plat submitted is a tight gas formation.

DOUGLAS FORMATION

Canadian, SE (Douglas) & Mathers Ranch (Douglas) Fields

County

Hemphill Questar Exploration and Production Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 14, **2010**, the application of Questar Exploration and Production Company for the Commission's certification that the Douglas Formation in the Canadian, SE (Douglas) Field and the Mathers Ranch (Douglas) Field within the correlative geologic interval from 7.020 feet to 7,133 feet, as shown on the log Humphreys K No. 4048 well (API No.42-211-32381), under an estimated 7,175 acres in all or a portion Gunther & Munson Railroad Company, A-449, Gunther & Munson Railroad Company, A-452, Gunther & Munson Railroad Company, A-454, Gunther & Munson Railroad Company, A-455, Gunther & Munson Railroad Company, A-456, Gunther & Munson Railroad Company, A-457, Gunther & Munson Railroad Company, A-460, Gunther & Munson Railroad Company, A-462, Gunther & Munson Railroad Company, A-463, Gunther & Munson Railroad Company, A-467, and Gunther & Munson Railroad Company, A-478 in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Bethany (Travis Peak Cons) Field

County

Panola Chevron USA Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective Sentember 14. **<u>2010</u>**, the application of Chevron USA Inc for the Commission's certification that the Bethany (Travis Peak Cons) field within the correlative geologic interval as defined from 5,850 feet to 7,960 feet as shown on the log of Chevron USA Inc - Adams, T.C. NCT-1 45 (API No 42-365-33333) within the requested 2067.15 acre area as all or a portion of the following survey, Anderson, J H A-22, Anderson, J H A-23, Carnes, T. A-142, Cox, T. A-144, Hatcher, I. A-304, Jordon, B C A-348, Lacy, S B A-412, Lewis, D B A-409, Walker, J F A-751 and Watkins, G A-738 in Panola County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Cold Springs (Wilcox Cons) Field

County

San Jacinto

RRC

Docket No 06-0267157 Order date: 9/14/2010

SEVERANCE TAX ONLY

Docket No 10-0266939

Order date: 9/14/2010

RRC

Docket No 03-0267158 Order date: 9/14/2010

Famcor Oil Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 14. 2010</u>, the application of Famcor Oil, Inc. for Commission certification that the Cold Springs (Wilcox, Cons.) Field within the geologic correlative interval of 9,374 feet to 9,418 feet as shown on the log of the Famcor - Foster Lumber Co. "D" Lease No. 15 (API No. 42-407-30574), under an estimated 16,950 acres as all or portions of the Beasley B Survey A-3, Buckalew J M Survey A-470, Logan W M Survey A-199, Keys J Survey A-191, Williams O M Survey A-307, Keys J Survey A-190, Polk CSL Survey A-241, Wilbourn R W Survey A-309, Smith Hrs J Survey A-271, BBB&C RR Co Survey A-83, McClelland S Survey A-233, Carr J Survey A-88, I&GN RR Co Survey Section 20 A-357, White W M Survey A-310, Brown J S Survey A-68, Hutchins M Survey A-155, Kilgore R Survey A-379, Taylor G Survey A-292, Miller Lumber Co Survey Section 111 A-412, Booth J Survey A-66, Flores V Survey A-14, Newman W Survey A-237, Waugh J Survey A-53, and the Rankin J Jr Survey A-40 in San Jacinto County, Texas, identified by plat submitted, is a tight gas formation.

RODESSA, JAMES, PETTIT AND TRAVIS PEAK FORMATIONS

Naconiche Creek (Rod-TP) Field Counties

Nacogdoches, San Augustine, Shelby EOG Resources Inc

<u>RRC</u>

Docket No 06-0267211 Order date: 9/14/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 14, 2010 the application of EOG Resources, Inc. for Commission certification that the Naconiche Creek (ROD.-TP Cons) field within the correlative geologic interval from 6,452 feet to 10,121 feet as shown on the log of the Texaco - H W Linthicum Lease Well No. 1 (API No. 42-347-30021), under an estimated 62,370 acres including all or a portion of the ZANOBRANO, A F A-631, EMANUEL A A-201, HERRERA, M G A-248, GARCIA, F A-225, IRVINE, J T P A-300, PERKINS, J A-423, RUSSELL, G A-478, BAILEY, H W A-83, RUSSELL, G A-477, BAKER, W A-91, LONG J B A-349, DRIVER, J A-779, CRAWFORD, R A-755, GALAN, M A-226, CORDOVA, J & BROS A-20 RICHEY, H A-463, EMANUEL, A A-202, WHITE, W A-595, JORDAN, J F A-321, COLE, M F A-160, ARRIOLA, M J A-4, STATE OF TEXAS A-?7, WEAVER, A C A-741, GOSA, Z A A-234, I&GN RR CO A-659, WALLING, J A-597, HERRERA, M G A-244, CORDOVA, J & BROS A-20, LITTLE, E A-358, WALLING, J A-588, POWDRILL, R A-435, COX, F A-679, PLEASANT, T R A-702, ADAMS, J W A-848, BELL, C N A-112, RUSSELL, G A-708, SIMPSON, J A-521, HALL, A A-668, MUCKLEROY, J S A-772, MARTIN, A D A-833, PLEASANT, W H A-749, TYNES, W L A-754, CRAWFORD, E M A-149, I&GN RR CO A-662, CRAWFORD, M A-177, THOMASON, D A-566, GOEN, J A-238, AGARTON, D A-74, STARR, J M A-547, LOGAN, A A-357, BARRON, S B A-114, BAKER, J S A-113, STEWART, T L A-533, STEWART, J C A-534, NANCE, B A-414, GRAY, J A A-243, HUDMAN, B A-287, BURKE, N A-676, KOONCE, J C A-330, GILLIS, I C A-813, KOONCE , A A-338, EASON, J C A-812, GREEN, P A-454, JUDD, J C A-782, STANFORD, B W A-804, DENNIS, M S A-191, FARRELL, J J A-745, LAMBERT, T A-342, POSEY, J A-438, CHANDLER, E A-148, MCCATHERIN, S S A-388, A-499, WILLIAMS, E D A-752, WILLIAMS, W A-605, WAGES, N A-604, CHANDLER, C L A-174, NELSON, R A-734, A-147, PATTERSON, L A-434, WHITE, W G A-606, WHITE,

S A-608, FUEL, P B A-216, I&GN RR CO A-660, STONE, R A-520, PULLEN, T S A-436, WHITE, O A-775, WHITE, W G A-611, SIMPSON, G A-525, MELLOWN, E A-394, COOPER, T J A-683, COOPER, A G A-680, A-682, CHANCE J P A-807, SMITH, J L A-738, MARTIN, H A-814, MILLS, M J A-407, COOPER, J A-157, MILLS, G W A-411, WOOD, J W A-607, PALMER, M G A-437, MELLOWN, J A-375, SUMMERS, W A-551, HARRISON, J A-693, HARTSFIELD, L A-286, SUMMERS, M A-550, STANCELL, B B A-515, CHILDERS, J C A-139, BELL, J A-93, PANTALEON, HRS J L A-448, MORA, J E A-387, COOPER, B F A-716, MARTIN, A A-733, SMITH, B J A-798, WHITE, S A-811, WRAY, W A-618, LUNA, G A-351, SMITH, E J A-552, YBARBO, J J A-527, TABOR, J A-565, FALLIN, E R A-717, NOBLE, L A-413, BOWMAN, J H A-742, HILL, W A-245, HILL, W A-282, JUSTAMENTES, J P A-310, ROBERTS, M A-496, YBARBO, J J A-628, PANTALONS, I I A-442, MARTIN, J D A-397, WOOD, J W A-617, HUMBERSON, W F A-288, HILL, C M A-840, HILL, C M A-?27, APPLEWHITE, T A-25, APPLEWHITE, T A-75, WEAVER, E A-845, THRASH, L H A-936, STEWART, J C A-553, ENNIS, J A A-847, JARVIS, R A-?8, THRASH, L H A-936, THRASH, L H A-?2, YARBROUGH, F A-460, YARBROUGH, W H A-454, YARBROUGH, T W A-537, JARVIS, R A-663, JARVIS, R A-386, JARVIS, R A-385, JOHNSON W A-394, WALKER, W A A-771, DEANE, MRS A E A-170, POSEY, J W A-977, FLORES, HRS A-30, Surveys and Abstracts in Nacogdoches, San Augustine and Shelby Counties, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Tule Lake (Frio Consolidated) Field

County

Nueces EOG Resources Inc

SEVERANCE TAX ONLY

Docket No 04-0267214 Order date: 9/14/2010

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 14, 2010</u>, the application of EOG Resources, Inc. for Commission certification that the portions of the Tule Lake (Frio Consolidated) field within the correlative geologic interval as defined from 11,280 feet MD to 13,930 feet MD as shown on the log of EOG Resources, Inc. - State Tract 690 746 & 750 GU Well No. 3 (API No. 42-355-33942) (TVD depth interval from 10,999 to 13,650 feet) within the requested 15,271 acres area as of all or a portion of the following surveys: Nueces County Navigation District 1 survey and A-2677, A-2682, A-2689 and Villareal, E survey and A-1 in Nueces County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Caesar, South (9600) Field

<u>County</u>

Bee Tidal Petroleum Inc

RRC

R<u>RC</u>

Docket No 02-0267159 Order date: 9/21/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 21</u>, <u>2010</u>, the application of Tidal Petroleum, Inc. for the Commission's certification of the Wilcox formation in Caesar. South (9600) Field within the correlative geologic interval of 9,776 feet to 9,890 feet as shown on the type log of the Baker Hughes Log of the Tidal Petroleum Inc. - Law Lease Well No. 1, located within the estimated 69.0 acre area, in all or a portion of the

following survey: BS&F, Malone, F B A-527, Section 2 in Bee County, Texas, identified by the plat submitted is a tight gas formation.

TRAVIS PEAK/PETTIT FORMATIONS

Red Land, North (Travis Peak) & Red Land *NE (Pettit) Fields* **Counties** Nacogdoches and Angelina

Samson Lone Star LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 21, 2010, the application of Samson Lone Star, LLC for Commission certification that the Red Land, North (Travis Peak) Field and Red Land, NE (Pettit) Field within the geologic correlative interval of 9,432 feet to 11,740 feet, as shown on the log of the Samson - Cheetah GU 1 Well No. 1 (API No. 42-347-32953), under an estimated 23,555 acres in all of the Mashburn L H / Roberts I S Survey A-884, Sparks W H Survey A-805, Spadley R V Survey A-818, Dewitz A Survey A-795, Mashburn L H Survey / SF 12854 A-872, Ramus D Survey A-816, Tucker J F Survey A-799, Carter J Survey A-164, Bermea A Survey A-10, Micheli V Survey A-900, Marshburn L H Survey A-871, Parrott H H Survey A-802, Nations, W C Survey A-773, Grimes P Survey A-788, Marshburn L H Survey / SF 12861 A-873, TC RR Co Survey 6 / Biggerstaff B W Survey A-863, TC RR Co 6 / Biggerstaff B W Survey A-864 and portions of the Ramirez G Survey A-458, Kirby J Survey A-326, Blount, G A Survey 30 / SF 10872 A-855, Dominquez J A Survey A-770, Acosta, J I Survey A-1, Hotchkiss, A Survey A-246, TC RR Co Survey 5 A-726, Esparza P J Survey A-28, Procella B Survey A-803, TC RR Co Survey 6 / Laird M C A-893, TC RR Co. Survey 6 / Summers B T A-892, De La Beca J L Survey A-8, Hilbert J Survey A-718, Hotchkiss C Survey A-275 in Nacogdoches County, and portions of the Micheli V Survey A-29, and the Barr & Davenport Survey A-4 in Angelina County, Texas, identified by plat submitted, is a tight gas formation.

8400 VICKSBURG FORMATION

Cage Ranch (8400 Vicksburg) Field

County

Brooks Crimson Exploration Oper. Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective October 12, 2010, the application of Crimson Exploration Oper., Inc. for TX RR COMMISSION certification that the CAGE RANCH (8400 VICKSBURG) Field within the geologic correlative interval of 8,420 feet to 8,708 feet TVD, as shown on the Crimson Well Logs of Geological Exhibit No. A4 (Cross-Section Map), under an estimated 3,798 acres in portions of the SECTION 29, BLOCK 1, CCSD&RGNG RR CO Data-Pt. Well Survey (ABS-133), CCSD&RGNG RR CO #28-1 / SEVERA LONGORIA #28-1 Survey (ABS-373), TM RR CO #648-1 Survey (ABS-563), TM RR CO #711 Survey (ABS-588), CCSD&RGNG RR CO #26-1 / CHOATE L.B. #26-1 Survey (ABS-658), TM RR CO #647-1 Survey (ABS-563), TM RR CO #709 Survey (ABS-587), CCSD&RGNG RR #30 / BIRCHFELD F.M. #30 Survey (ABS-694 & 53), C&M RR CO #694 Survey (ABS-54), CCSD&RGNG RR CO #25 Survey (ABS-131), CCSD&RGNG RR CO #27 Survey (ABS-132), NARVAEZ R. #648 Survey (ABS-416), TM RR CO #657 Survey (ABS-

Order date: 10/12/2010

SEVERANCE TAX ONLY

Docket No 04-0266119

RRC

RRC Docket No 06-0267160 Order date: 9/21/2010

567), VARGAS LEONARDO / DEL ENCINAL GRT Survey (ABS-603), CCSD&RGNG RR CO #22-1 / CHOATE L.B. #22-1 Survey (ABS-659), CCSD&RGNG RR CO #24 Survey (ABS-679), CCSD&RGNG RR CO #30 Survey (ABS-685), C&M RR CO #694 Survey (ABS-699), CCSD&RGNG RR CO #30 Survey (ABS-700), and the TM RR CO #658 Survey (ABS-705) in BROOKS COUNTY, TEXAS, identified by plat previously submitted, is a tight gas formation.

8300 VICKSBURG FORMATION

Cage Ranch (8400 Vicksburg) Field

<u>County</u>

Brooks Crimson Exploration Oper. Inc

<u>RRC</u>

Docket No 04-0266120 Order date: 10/12/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 12, 2010</u>, the application of Crimson Exploration Oper., Inc. for TX RR COMMISSION certification that the CAGE RANCH (8300 VICKSBURG) Field within the geologic correlative interval of 8,550 feet to 8,900 feet TVD, as shown on the Crimson Well Logs of Geological Exhibit No. A4 (Cross-Section Map), under an estimated 6,893 acres in portions of the LEONARDO VARGAS "GUADALUPE DEL ENCINAL" Data-Pt. Well Survey (ABS-603), TM RR CO #710 / J. GUZMAN #710 Survey (ABS-270), TM RR CO #709 Survey (ABS-587), TM RR CO #711 Survey (ABS-588), ACH&B RR CO #141 Survey (ABS-44), NARVAEZ R. #648 Survey (ABS-416), TM RR CO #648-1 Survey (ABS-563), TM RR CO #649 Survey (ABS-564), CCSD&RGNG RR CO #29-1 Survey (ABS-133), C&M RR CO #693 Survey (ABS-172), and the C&M RR CO #692 Survey (ABS-680) in BROOKS COUNTY, TEXAS identified by the plat previously submitted, is a tight gas formation.

8000 VICKSBURG UPPER FORMATION

Cage Ranch (8400 Vicksburg) Field

<u>County</u>

Brooks Crimson Exploration Oper. Inc

<u>RRC</u>

Docket No 04-0266120 Order date: 10/12/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **October 12, 2010**, the application of Crimson Exploration Oper., Inc. for TX RR COMMISSION certification that the CAGE RANCH (8000 VICKSBURG UPPER) Field within the geologic correlative interval of 8,020 feet TVD (see Geological Exhibit No. A3-Structure Map & B-Engineering Exhibit 2-Excel Spreadsheet) to 8,450 feet TVD, as shown on the Crimson CAGE RANCH 13 (42-047-32024) Well Log of Geological Exhibit No. A4 (Cross-Section Map), is hereby approved. The Field lies under an estimated 5,158 acres in portions of the SECTION 141 ACH&B RR CO #141 Data-Pt. Well Survey (ABS-44), TM RR CO #710 / J. GUZMAN #710 Survey (ABS-270), HE&WT RR CO #656 / IRENO LOPEZ #656 Survey (ABS-381), VARGAS LEONARDO Survey / DEL ENCINAL GRT Survey (ABS-603), HE&WT RR CO #655 Survey (ABS-323), TM RR CO #649 Survey (ABS-564), TM RR CO #709 Survey (ABS-587), TM RR CO #650 / J. GUZMAN #650 Survey (ABS-271), TM RR CO Survey / J. GUZMAN Survey (ABS-273), NARVAEZ R. #648 Survey (ABS-416), and the TM RR CO #711 Survey (ABS-588) in BROOKS COUNTY, TEXAS, identified by plat previously submitted, is a tight gas formation.

RRC

STRAWN FORMATION

Hunt-Baggett, W (Strawn) Field

County

Crockett Pioneer Natural Resources USA Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective **October 12, 2010**, the application of Pioneer Natural Resources, USA Inc. for Commission certification that the Hunt-Baggett, W. (Strawn) Field within the geologic correlative interval of 8,281 feet to 8,457 feet, as shown on the log of the Pioneer - Helbing, No. 16 (API No. 42-105-38485), under an estimated 100 acres in the GC&SF RR CO Block MN Section 7 Survey A-2625 in Crockett County, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION

Hunt-Baggett, W (Strawn) Field

County

Crockett Pioneer Natural Resources USA Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective **October 12, 2010**, the application of Pioneer Natural Resources, USA Inc. for Commission certification that the Hunt-Baggett, W. (Strawn) Field within the geologic correlative interval of 8,942 feet to 9,046 feet, as shown on the log of the Pioneer - Riggs 19, No. 3 (API No. 42-105-39406), under an estimated 640 acres in the GC&SF RR CO Block F Section 19 Survey A-2409 in Crockett County, Texas, identified by plat submitted, is a tight gas formation.

STRAWN FORMATION

Hunt-Baggett, W (Strawn) Field

County

Crockett Pioneer Natural Resources USA Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective October 12. 2010, the application of Pioneer Natural Resources, USA Inc. for Commission certification that the Hunt-Baggett, W. (Strawn) Field within the geologic correlative interval of 8.698 feet to 8.858 feet, as shown on the log of the Pioneer - Miller, J.B. No. 4 (API No. 42-105-39066), under an estimated 585 acres in portions of the GC&SF RR CO Block MN Section 10 \ Garza, A Survey A-4806, Section 10 \ Schaver, CE Survey A-5578, Section 11 Survey A-2623 and in portions of the MK&TE RR CO Block KL Section 37 Survey A-3904 in Crockett County, Texas, identified by plat submitted, is a tight gas formation.

EDWARDS FORMATION

Yorktown, NE (Edwards) & Buchel

RRC

Docket No 7C-0267489 Order date: 10/12/2010

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 7C-0267487 Order date: 10/12/2010

RRC

Docket No 7C-0267488 Order date: 10/12/2010

SEVERANCE TAX ONLY

RRC

Docket No 02-0267490

(Edwards) Fields <u>**County</u>** De Witt Pioneer Natural Resources USA Inc</u>

Order date: 10/12/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 12, 2010, the application of Pioneer Natural Res. USA, Inc. for Commission certification that the Yorktown, NE. (Edwards) Field and Buchel (Edwards) Field within the geologic correlative interval of 14,385 feet to 14,696 feet as shown on the log of the Pioneer - Edward Keseling Gas Unit No. 1 Well No. 1 (API No. 42-123-32201), under an estimated 16,270 acres as all of the Best I Survey A-59, the LIM&C Co. Survey A-566, the Duff J Survey A-146, the Gohlke J Survey A-200, the Duff J Survey A-147, the Mason L M Survey A-338, the Poinsett V V Survey A-388, the Nash J E Survey A-369, the Fort, T C Survey A-182, the Metz A Survey A-530 and portions of the Gay W Survey A-210, the Rustin J M Survey A-410, the Henneke F Survey A-218, the Haral B Survey A-219, the Callihan J T Survey A-110, the Kimberling J Survey A-283, the Mason L M Survey A-337, the York J Survey A-503, the Forster J Survey A-176, the Wood G Survey A-482, the Dahlmann C Survey A-160, the Eckhardt C Survey A-170, the Duff J Survey A-145, the Westphal A Survey A-677, the McDermot J Survey A-343, the Kelsey C K Survey A-290, the Best S Survey A-66, the Linam J W Survey A-300, the Gantt W W Survey A-197, the King J A Survey A-288, the I RR Co Survey No. 51 A-263, and the I RR Co Survey No. 452 / Fawcett W Survey A-192 in Dewitt County, Texas, is a tight gas formation.

GRANITE WASH FORMATION

Ivestor (Atoka), Stiles Ranch (Granite Wash Cons) & Mills Ranch (Atoka Granite Wash) Fields <u>County</u> Wheeler

Apache Corporation

RRC

Docket No 10-0267491 Order date: 10/12/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 12, 2010, the application of Apache Corporation for the Commission's certification that the portions of the Ivester (Atoka) Field, Stiles Ranch (Granite Wash Cons) Field and Mills Ranch (Atoka Granite Wash) Field within the correlative geologic interval from 11,640 feet to 15,000 feet as shown on the type log of the Apache Corporation - Austin No. 1 (API No. 42-483-30106) within an estimated 11,546 acres as being located in Section No. 6, A-8730; Section No. 6, A-887; Section No. 6, A-8770 and Section No. 5, A-3, in the AB&M Survey; Section No. 6, A-463; Section No. 5, A-462, Block L, J.M. Lindsey Survey; Section No. 59, A-330; Section No. 58, A-8452; Section No. 60, A-8454; Section No. 60, A-8715; Section No. 60, A-8783; Section No. 57, A-329; Section No. 52, A-869; Section No. 61, A-331; Section No. 56, A-8396; Section No. 53, A-327; Section No. 42, A-8397; Section No. 62, A-8453; Section No. 62, A-8792; Section No. 55, A-328; Section No. 54, A-8391 and Section No. 41, A-321, Block A-7, H&GN RR Co. Survey; Section No. 20, A-8890, Block OS2, PSL Survey; Section No. 19, A-7, Block OS2, PSL Survey; Section No. 18, A-8849, Block OS2, D.L. Blevins Survey; Section No. 17, A-8852, Block OS2, U.G. Gifford Survey; Section No. 16B, A-8853, Block OS2, U.G. Gifford Survey; Section No. 16A, A-8868, Block OS2, K.T. Newman Survey and Section No. 16, A-8865, Block OS2; U. Baker Survey in Wheeler County, Texas, identified by plat submitted, is a tight gas formation.

the application of Tidal Petroleum, Inc. for the Commission's certification of the Wilcox formation in the Caesar, South (9600) Field and the Cosden, West (Wilcox 9500) Field (Field No. 20876832) within the correlative geologic interval of 9,184 feet to 9,546 feet as shown on the type log of the Baker Hughes Log of the Tidal Petroleum Inc. - South Grissom Lease Well No. 1 (API No. 42-025-33629), located within the estimated 420 acre area, in all or a portion of the following survey: P B. McEarly A-236 in Bee County, Texas, identified by the plat submitted is a tight gas formation.

Therefore it is ordered by the Railroad Commission of Texas that effective October 12, 2010,

JAMES FORMATION

WILCOX FORMATION

West (Wilcox 9500) Fields

Tidal Petroleum Inc

Caesar, South (9600) & Cosden

Joaquin (James) Field

County

County Bee

Shelby Classic Operating Co LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **October 12, 2010**, the application of Classic Operating Co. LLC for Commission certification that the Joaquin (James) Field within the geologic correlative interval of 5,557 feet to 5,778 feet, as shown on the log of the Samson Lone Star LLC - B. Irish No. 1 (API No. 42-419-30982), under an estimated 15,060 acres as all of the Truitt J Survey A-744, the Stephens G H Survey A-664, the Truitt J Survey A-743, the Keller A D Survey A-889, the Fain M Survey A-208, the Keller A D Survey A-945, the Talbot J Survey A-734, the Holmes S Survey A-296, the Tuton C A Survey A-740, the Estes L C Survey A-1053, the Bruce C G Survey 51 / SF 3526 A-1115, the Middleton J W Survey A-474, the Truitt A J Survey A-730, the Wharton C L Survey A-767, the English J Survey A-181, the Shoemaker E Survey A-634, the Simpson C A Survey 178 A-1071, the Leggett B C Survey A-1023, the Morris C Survey A-520, the McGee A D Survey A-521, the Jackson E W Survey A-1081 and portions of the Morris J W Survey A-479, the Strickland S Survey A-640, the Carpenter C Survey A-114, the Barker J Survey A-58, the Bolling T Survey A-57, the Deller A D Survey A-946, the Mitchell G W Survey A-490, the King J E Survey / SF 12644 A-1195, the White J Survey A-777, the White J Survey A-774, the Thomas H Survey A-722, the Smith J Survey A-637, the King A D Survey A-413, the Yarbrough R Survey A-832, the Ferguson J D Survey A-230, the Madden L Survey A-840, the Davis I P Survey A-163, the Smith M Survey A-631, the Tuton C A Survey A-738, the Hutson H Survey A-313 and the Williams J B Survey A-791 in Shelby County, is a tight gas formation.

TRAVIS PEAK FORMATION

Martinsville (Travis Peak) and Waterman (Travis Peak) Fields

<u>RRC</u>

Docket No 06-0267212 Order date: 9/21/2010

<u>RRC</u>

Docket No 06-0267493 Order date: 10/12/2010

APPROVED TIGHT FORMATION LISTING

RRC Docket No 02-0267492 Order date: 10/12/2010

Counties

Nacogdoches, San Augustine and Shelby EOG Resources Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 21, 2010 the application of EOG Resources, Inc. for Commission certification that the Martinsville (Travis Peak) field and Waterman (Travis Peak) field within the correlative geologic interval from 7,831 feet to 10,121 feet as shown on the log of the Texaco - H W Linthicum Lease Well No. 1 (API No. 42-347-30021), under an estimated 62,370 acres including all or a portion of the ZANOBRANO, A F A-631, EMANUEL A A-201, HERRERA, M G A-248, GARCIA, F A-225, IRVINE, J T P A-300, PERKINS, J A-423, RUSSELL, G A-478, BAILEY, H W A-83, RUSSELL, G A-477, BAKER, W A-91, LONG J B A-349, DRIVER, J A-779, CRAWFORD, R A-755, GALAN, M A-226, CORDOVA, J & BROS A-20 RICHEY, H A-463, EMANUEL, A A-202, WHITE, W A-595, JORDAN, J F A-321, COLE, M F A-160, ARRIOLA, M J A-4, STATE OF TEXAS A-?7, WEAVER, A C A-741, GOSA, Z A A-234, I&GN RR CO A-659, WALLING, J A-597, HERRERA, M G A-244, CORDOVA, J & BROS A-20, LITTLE, E A-358, WALLING, J A-588, POWDRILL, R A-435, COX, F A-679, PLEASANT, T R A-702, ADAMS, J W A-848, BELL, C N A-112, RUSSELL, G A-708, SIMPSON, J A-521, HALL, A A-668, MUCKLEROY, J S A-772, MARTIN, A D A-833, PLEASANT, W H A-749, TYNES, W L A-754, CRAWFORD, E M A-149, I&GN RR CO A-662, CRAWFORD, M A-177, THOMASON, D A-566, GOEN, J A-238, AGARTON, D A-74, STARR, J M A-547, LOGAN, A A-357, BARRON, S B A-114, BAKER, J S A-113, STEWART, T L A-533, STEWART, J C A-534, NANCE, B A-414, GRAY, J A A-243, HUDMAN, B A-287, BURKE, N A-676, KOONCE, J C A-330, GILLIS, I C A-813, KOONCE, A A-338, EASON, J C A-812, GREEN, P A-454, JUDD, J C A-782, STANFORD, B W A-804, DENNIS, M S A-191, FARRELL, J J A-745, LAMBERT, T A-342, POSEY, J A-438, CHANDLER, E A-148, MCCATHERIN, S S A-388, A-499, WILLIAMS, E D A-752, WILLIAMS, W A-605, WAGES, N A-604, CHANDLER, C L A-174, NELSON, R A-734, A-147, PATTERSON, L A-434, WHITE, W G A-606, WHITE, S A-608, FUEL, P B A-216, I&GN RR CO A-660, STONE, R A-520, PULLEN, T S A-436, WHITE, O A-775, WHITE, W G A-611, SIMPSON, G A-525, MELLOWN, E A-394, COOPER, T J A-683, COOPER, A G A-680, A-682, CHANCE J P A-807, SMITH, J L A-738, MARTIN, H A-814, MILLS, M J A-407, COOPER, J A-157, MILLS, G W A-411, WOOD, J W A-607, PALMER, M G A-437, MELLOWN, J A-375, SUMMERS, W A-551, HARRISON, J A-693, HARTSFIELD, L A-286, SUMMERS, M A-550, STANCELL, B B A-515, CHILDERS, J C A-139, BELL, J A-93, PANTALEON, HRS J L A-448, MORA, J E A-387, COOPER, B F A-716, MARTIN, A A-733, SMITH, B J A-798, WHITE, S A-811, WRAY, W A-618, LUNA, G A-351, SMITH, E J A-552, YBARBO, J J A-527, TABOR, J A-565, FALLIN, E R A-717, NOBLE, L A-413, BOWMAN, J H A-742, HILL, W A-245, HILL, W A-282, JUSTAMENTES, J P A-310, ROBERTS, M A-496, YBARBO, J J A-628, PANTALONS, I I A-442, MARTIN, J D A-397, WOOD, J W A-617, HUMBERSON, W F A-288, HILL, C M A-840, HILL, C M A-?27, APPLEWHITE, T A-25, APPLEWHITE, T A-75, WEAVER, E A-845, THRASH, L H A-936, STEWART, J C A-553, ENNIS, J A A-847, JARVIS, R A-?8, THRASH, L H A-936, THRASH, L H A-?2, YARBROUGH, F A-460, YARBROUGH, W H A-454, YARBROUGH, T W A-537, JARVIS, R A-663, JARVIS, R A-386, JARVIS, R A-385, JOHNSON W A-394, WALKER, W A A-771, DEANE, MRS A E A-170, POSEY, J W A-977, FLORES, HRS A-30, Surveys and Abstracts in Nacogdoches, San Augustine and Shelby Counties, Texas, identified by plat submitted, is a tight gas formation.

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RRC

APPROVED TIGHT FORMATION LISTING

RRC

DOUGLAS FORMATION

Hemphill (Douglas) Field

<u>County</u>

Hemphill Cordillera Energy Partners III LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 2, 2010, the application of Cordillera Energy Partners III, LLC for the Commission's certification that the portion of the Hemphill (Douglas) Field within the correlative geologic interval from 7,640 feet to 7,940 feet as shown on the type log of the Cordillera Energy Partners III, LLC – Shell Fee 53, Well No. 3 (API No. 42-211-33968) within an estimated 1,924 acres as being located in Section No. 53, A- 184; Section No. 50, A-1005 and Section No. 23, A-169 in Block 41 of the H&TC RR Co. Survey in Hemphill County, Texas, identified by plat submitted, is a tight gas formation.

GRANITE WASH/ATOKA FORMATIONS RRC

Frye Ranch (Consolidated) Field

County

Wheeler **QEP** Energy Company

Therefore, it is ordered by the Railroad Commission of Texas that effective November 2, 2010, the application of QEP Energy Company for Commission certification that the portions of the Frye Ranch (Consolidated) Field within the correlative geologic interval as defined from 11,012 feet to 15,388 feet as shown on the log of the Moore #10-1 Well (API No. 42-483-32714) within the requested 6,917 acre area listed as all or a portion of the following surveys: JM LINDSEY A-453, JM LINDSEY A-454, JM LINDSEY A-459, JM LINDSEY A-460, JM LINDSEY A-461, JM LINDSEY A-464, JM LINDSEY A-465, JM LINDSEY A-466, JM LINDSEY A-467, JM LINDSEY A-468, JM LINDSEY A-474, and JM LINDSEY A-475 located in Wheeler County, Texas, identified by plat submitted, is a tight gas formation.

DES MOINES FORMATION

Mills Ranch (Des Moines) Field

County

Wheeler Sanguine Gas Exploration LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 2, 2010, the application of Sanguine Gas Exploration, LLC for Commission certification that the Mills Ranch (Des Moines) Field within the geologic correlative interval of 13,474 feet to 14,530 feet as shown on the log of the Sanguine - Mills Ranch No. 1040 (API No. 42-483-31990), under an estimated 1,280 acres, in all of the H&GN RR Co. Survey Blk A7 Section 40 / Kiser W B Survey A-524 and the H&GN RR Co. Survey Blk A7 Section 41 A-321 in Wheeler County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK/PETTIT FORMATIONS

Docket No 10-0267714 Order date: 11/2/2010

SEVERANCE TAX ONLY

RRC

Docket No 10-0267215 Order date: 11/2/2010

Docket No 10-0267713

Order date: 11/2/2010

Martinsville (Travis Peak) and Nacogdoches, E (Pettit) Fields **Counties**

Samson Lone Star LLC

Nacogdoches and San Augustine

Docket No 06-0267494 Order date: 11/2/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 2, 2010, the application of Samson Lone Star, LLC for Commission certification that the Martinsville (Travis Peak) Field and Nacogdoches, E. (Pettit) Field within the geologic correlative interval of 8,527 feet to 11,480 feet, as shown on the log of the Samson - Goober GU 1 Well No. 1 (API No. 42-347-33097), under an estimated 24,400 acres in all of Walling J Survey A-589 and Hargis B F Survey A-690 and portions of the Chirino J A Survey A-17, the Ybarbo J I Survey A-60, the Walling A G Survey A-590, the Flores Hrs V Survey A-30, and the Hargis R A Survey A-689 in Nacogdoches County and all of the Phillips W Survey A-506, the Perry J H Survey A-468, the Jones J D Survey A-351, the Bowlin J W Survey A-539, the Stewart J Survey A-257 and portions of the Patterson J Survey A-218, the Holloway S Survey A-149, the Ward M Survey A-305, the Crow T Survey A-472, the Bruce J A Survey A-369, the Dearing J S Survey A-473, the Holmes C Survey A-164, the Dillard A Survey A-98, the Bruce C G / Wren T L Survey 5 A-594, the Bruce C G / Wren T L Survey 7 A-595, the Bruce C G / Wren T L Survey 6 A-596, the Barnes S M Survey A-538, the H T & B RR Co Survey 3 A-153, the Brown F T Survey A-462, the Bowlin R J Survey A-471, the Hopkins J H Survey A-140, and the Tartt J T Survey A- 505 in San Augustine County, Texas, identified by plat submitted, is a tight gas formation.

YEGUA FORMATION

Bruce Roy (Yegua) Field

County

Wharton Wagner Oil Company

Order date: 11/2/2010

RRC

SEVERANCE TAX ONLY

Docket No 03-0267585

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 2, 2010**, the application of Wagner Oil Company for Commission certification that the portions of the Bruce Roy (Yegua) Field within the correlative geologic interval as defined from 7,030 feet to 7,790 feet as shown on the log of the Rasmussen #1 Well (API No. 42-481-33271) within the requested 480 acre area listed as all or a portion of the following surveys: WC RR CO A-383, WJ GODSEY A-460, and HE&WT RR CO A-651 located in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

LOWER WILCOX FORMATION

Sandy (Wilcox Lower) Field

<u>Counties</u> Colorado and Wharton Wagner Oil Company

<u>RRC</u>

Docket No 03-0267586 Order date: 11/2/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 2, 2010</u>, the application of Wagner Oil Company for Commission certification that the portions of the Sandy (Wilcox Lower) Field within the correlative geologic interval as defined from 10,821 feet to

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APPROVED TIGHT FORMATION LISTING

10,948 feet as shown on the log of the Metano Energy - Hancock GU No. 1 Well (API No. 42-481-34841) within the requested 885-acre area listed as all or a portion of the following surveys: WC RR CO A-925, WC RR CO A-939, WC RR CO A-926, WC RR CO A-890, WC RR CO A-947, J MILES A-?6 located in Colorado County, Texas and WC RR CO A-715, WC RR CO A-393, WC RR CO A-816 located in Wharton County, Texas, identified by plat submitted, is a tight gas formation.

OUEEN CITY FORMATION

Jaron (Queen City) Field

County

Wharton Wagner Oil Company

Therefore, it is ordered by the Railroad Commission of Texas that effective November 2, 2010, the application of Wagner Oil Company for Commission certification that the portions of the Jaron (Queen City) Field within the correlative geologic interval as defined from 9,495 feet to 9,560 feet as shown on the log of the Cabot - Mestena Well No. 12-J (API No. 42-247-31756) within the requested 160 acre area as a portion of the F Montablo A-226 survey located in Jim Hogg County, Texas, identified by plat submitted, is a tight gas formation.

PENN SAND FORMATION

Davidson Ranch (Penn 7890) Field

County

Crockett Pioneer Natural Res USA Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 2, 2010**, the application of Pioneer Natural Res. USA, Inc. for Commission certification that the Davidson Ranch (Penn. 7890) Field within the geologic correlative interval of 7,510 feet to 8,110 feet as shown on the log of the Pioneer - R. B. McMullan A Well No. 6 (API No. 42-105-38568), under an estimated 150 acres, identified by plat submitted in this application as Exhibit No. 1 as a portion of the GC&SF RR Co. Survey Block F Section 18 / Nelson J W Survey A-4548 in Crockett County, Texas, identified by plat submitted, is a tight gas formation.

EAGLE FORD SHALE FORMATION

Fashing (Eagle Ford) Field

<u>County</u>

Atascosa XTO Energy Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective November 2, 2010, the application of XTO Energy, Inc for the Commission's certification that the portion of the Fashing (Eagle Ford) Field within the correlative geologic interval from 10,212 feet to 10,305 feet as shown on the type log of the XTO Energy, Inc - Emma Tartt et al Well No. 16 (API No. 42-013-34221) within an estimated 12,566 acres as a portion of the Brister, D. Survey, A-70 (Partial), Toby, T.

Docket No 04-0267587

SEVERANCE TAX ONLY

Order date: 11/2/2010

RRC

Docket No 7C-0267588 Order date: 11/2/2010

SEVERANCE TAX ONLY

RRC

Docket No 01-0267722 Order date: 11/2/2010

SEVERANCE TAX ONLY

RRC

Survey, Sec. 132, A-858 (Partial), Hunt, F. M. Survey, A-397 (Partial), Peters, L. H. Survey, A-662 (Partial), Clifton, J. W. Survey, Sec. 139, A-154 (Partial), Hickok, S. A. Survey, Sec. 145 ¹/₂, A-1427 (Partial), Donovan, A. Survey, A-194, Benson, J. Survey, A-72, Brister, W. Survey, A-71 (Partial), Pacheco, A. Survey, A-659 (Partial), Wilkinson, J. Survey, A-882, Bryan, K. Survey, A-69 (Partial), BS&F Survey, Sec. 5, A-122 (Partial), Poitevent, J. Survey, Sec. 1, A-707 (Partial), Poitevent, J. Survey, Sec. 5, A-708 (Partial), Poitevent, J. Survey, Sec. 3, A-709 (Partial), Poitevent, J. Survey, Sec. 137, A-1353 (Partial), and Anthony, F. Survey, A-15 (Partial) Surveys in Atascosa County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Coconut (Anomalina 3) and Coconut (Anomalina 4) Fields County Matagorda Square Mile Energy LLC

RRC

Docket No 03-0267723 Order date: 11/2/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 2, 2010** the application of Square Mile Energy, L.L.C. for Commission certification that the Coconut (Anomalina 3) field and Coconut (Anomalina 4) within the correlative geologic interval of 11,720 feet to 12,650 feet as shown on the log of the Square Mile Energy, L.L.C. - Saha-Peterson Gas Unit Well No. 1 (API No. 42-321-32138), under an estimated 15,333 acres including all or a portion of the WALLACE, J W A-99, TILLEY, J A-93, WADE, J H A-98, TX RICE DEV CO / H&GN RR CO A-537, FANT, MRS C P / H&GN RR CO A-549, WARD, R F / H&GN RR CO A-545, MILLER, T / H&GN RR CO A-546, HUGHES E C / H&GN RR CO A-491, GH&ARR A-538, SPARKS, B F A-455, STANLEY, L CL A-417, VALLOW, T A-453, HATHAWAY, W L A-424, GOVE, H N A-173, REED, P A-376, HUNTER, E A-195, LACY, W D A-352, SCHENCK, J A-387, HEIMAN, A -207, PARTIN, J A-69, JAMISON, T A-51, BURNETT, P A-12 and WILLIAMS, G J A-103, Surveys and Abstracts in Matagorda County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Gum Island, N (Hackberry 2), Gum Island, N (Hackberry 3-C) and Gum Island, N (Hackberry C-1) Fields

<u>County</u>

Jefferson Square Mile Energy LLC

<u>RRC</u>

Docket No 03-0267724 Order date: 11/2/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 2, 2010</u> the application of Square Mile Energy, L.L.C. for Commission certification that the Gum Island, N. (Hackberry 2) field, Gum Island, N (Hackberry 3-C) and Gum Island, N. (Hackberry C-1) field within the correlative geologic interval of 10,570 feet to 10,990 feet as shown on the log of the Dow et al Dorothy B. Lavin Lease Well No. 1 (API No. 42-245-30396), under an estimated 679 acres including all or a portion of the BROUSSARD, E A-387, T&NO RR CO A-322, T&NO RR CO/BROUSSARD, E A-458, CARTWRIGHT, MRS S C / OSWALD, A A-768, and T&NO RR CO /ASBAUGH, Z R A-731, T&NO RR CO A-328, CARTWRIGHT, MRS S C / ASBAUGH, Z R A-731, BAZNITH, S M / OSWALD, A A-767, T&NO RR CO A-275,

Surveys and Abstracts in Jefferson County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Warmsley (Vaughn) Field

<u>County</u>

De Witt Winn Exploration Company Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 2, 2010</u> the application of Winn Exploration Company, Inc. for Commission certification that the Warmsley (Vaughn) within the correlative geologic interval of 9,210 feet to 9,537 feet as shown on the log of the Buch Gas Unit Well No. 1 (API No. 42-123-32211), under an estimated 382 acres including all or a portion of the PRATHER, S A-385, Survey and Abstract in DeWitt County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Warmsley, S. (Lower Migura) Field

County

De Witt Winn Exploration Company Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 2, 2010</u> the application of Winn Exploration Company, Inc. for Commission certification that the Warmsley, S. (Lower Migura) within the correlative geologic interval of 11,385 feet to 11,480 feet as shown on the log of the Hix Green Lease Well No. 3 (API No. 42-123-32206), under an estimated 514.9 acres including all or a portion of the ALDERETE, D A-52, Survey and Abstract in DeWitt County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Kendrick (Travis Peak) Field

<u>County</u>

Nacogdoches Sonerra Resources Corporation

SEVERANCE TAX ONLY

Docket No 06-0267952 Order date: 11/30/2010

Therefore it is ordered by the Railroad Commission of Texas that effective <u>November 30, 2010</u>, the application of Sonerra Resources Corporation for the Commission's certification of the Kendrick (Travis Peak) Field within the correlative geologic interval from 9,096 feet to 11,036 feet as shown on the type log of the Halliburton Array Induction, Dual Spectral Density, Dual Spaced Neutron, Microlog of the Sonerra Resources Corporation - Troy #1 (API No. 42-347-32902) within the estimated 12,566 acre area in all or a portion of the following surveys: J Walling A-588, D Thomason (D Thompson on RRC Map) A-566, J Goen A-238, Hrs J Flores A-30, M F Cole A-161, J H Muckleroy A-408, G W Rector A-470, J McKnight A-384, State of Texas A-?15, B M Hall A-263, W Swift A-526, J A Schillen A-507, J H Hyde A-250, T J

<u>RRC</u>

RRC

Docket No 02-0267726 Order date: 11/2/2010

SEVERANCE TAX ONLY

RRC Docket No 02-0267725 Order date: 11/2/2010

RRC

Johnson A-311, H J Matthews (H J Mathews on RRC Map) A-391, R C Hamil A-277, J Gomez A-228, J A Chirino A-17, J Hall A-265, T J Johnson A-312, H McClure A-374, J M Mora A-827, C Blyth A-120, J Mast A-392, and J Mast A-364, in Nacogdoches County, Texas, identified by the submitted plat is a tight gas formation.

WILCOX FORMATION

Rosita, NW (Wilcox Cons) Field

County

Duval EOG Resources Inc

Docket No 04-0267953 Order date: 11/30/2010

Therefore, it is ordered by the Railroad Commission of Texas that effective November 30th. 2010, the application of EOG Resources, Inc. for Commission certification that the portions of the Rosita, NW (Wilcox Cons.) field within the correlative geologic interval as defined from 11,652 feet to 11,970 feet as shown on the log of EOG Resources, Inc. - Greene, O.W. Well No. 4 (API No. 42-131-39053) within the requested 656.34 acres area as of all or a portion of the following survey: BS & F # 66/Miguel Ruiz survey and A-1882 located in Duval County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Gates (Travis Peak) Field

County

Nacogdoches Sonerra Resources Corporation

SEVERANCE TAX ONLY

Therefore it is ordered by the Railroad Commission of Texas that effective November 30, 2010, the application of Sonerra Resources Corporation for the Commission's certification of the Gates (Travis Peak) Field within the correlative geologic interval from 10,259 feet to 11,998 feet as shown on the type log of the Halliburton Array Induction, Dual Spectral Density, Dual Spaced Neutron, Microlog of the Sonerra Resources Corporation - Red Arrow #1 (API No. 42-347-32915) within the estimated 12,566 acre area, in all or a portion of the following surveys: P De Torres A-55; J M Mora A-827; J A Chirino A-17; E Stanley A-508; T J Rusk A-489; A H Latimer A-350; and G H Meisenheimer A-861 in Nacogdoches County; and M Corner A-759; E G Banks A-1133; J M Jones A-374; L C Sayers A-1157; N W Gann A-293; R N Gilbert (P N Gilbert on RRC Map) A-292; J H Ellison A-219; W W Holman A-332; and H Hunt A-321 in Angelina County, Texas, identified by the submitted plat is a tight gas formation.

RRC

BARNETT SHALE FORMATION

Newark, East (Barnett Shale) Field

County

Cooke Jones Energy Ltd

SEVERANCE TAX ONLY

Docket No 09-0268214 Order date: 11/30/2010

Therefore, it is ordered by the Railroad Commission of Texas that effective November 30.

RRC

Docket No 06-0267954 Order date: 11/30/2010

<u>**2010**</u>, the application of Jones Energy, Ltd. for the Commission's certification that the Barnett Shale) Field within the correlative geologic interval from 8,010 feet to 8,920 feet, as shown on the stratigraphic cross-section, under an estimated 27 acres in all or a portion P. Moore, A-657 and Grissom, A-410 in Cooke County, Texas, identified by plat submitted is a tight gas formation.

PETTIT FORMATION

Farrar, SE (Pettit) and Bear Grass (Pettit) Fields **Counties** Freestone, Limestone, Leon and Robertson XTO Energy Inc <u>RRC</u>

Docket No 05-0268215 Order date: 11/30/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 30, 2010, the application of XTO Energy Inc. for the Commission's certification that the portion of the Farrar, SE (Pettit) Field and Bear Grass (Pettit) Field within the correlative geologic interval from 8,560 feet to 8,845 feet as shown on the type log of the XTO Energy Inc. – G. Fulton Gas Unit 1, Well No. 4 (API No. 42-161-31327) within an estimated 68,000 acres as being located in all or portions of the J.L. Chavert, A-4; B.L. Ham, A-625; R. Barr, A-615; A.J. Click, A-111; J. Williams, A-577; W.F. Ritchie, A-485; I. Connelly, A-105; M.C. Rejon, A-26 and W.L. Moss, A-728 Surveys in Limestone County and the A. McWhorter, A-430; J.L. Chavert, A-10; B.L. Ham, A-708; R. Barr, A-703; A.J. Click, A-121; BBB & C RR Co., A-110; W.F. Ritchie, A-756; C.M. Ferguson, A-243; A.D. Ferguson, A-244; J. Hume, A-297; I. Connelly, A-117; W. Townsend, A-700; W.D. Knox, A-723; J. Peterson, A-520; M. Cassillas, A-168; N. Peck, A-820; B.W. Brewer, A-92; J.W. Brewer, A-91; M. Russell, A-528; W. Whitacker, A-852; R. Brewer, A-673; J. Q. A. Warren, A-653; A. Cannon, A-716; J. Tyler, A-618; R. D. Phariss, A-512; G.W. McGrew, A-457; T.H. Bottom, A-801; R. Woods, A-641 and G. Diaz, A-178 Surveys in Freestone County and the W.L. Moss, A-30 and M.C. Rejon, A-37 Surveys in Robertson County and the M.C. Rejon, A-19; T. Stapleton, A-808; I. Connelly, A-1152; W.F. Gray, A-296; M. K. Webb, A-959; J.H. Patton, A-702; J. T. Russell, A-1142; G.W. Wilson, A-958; W. H. Roberts, A-763; J. M. Mead, A-629; G. Diaz, A-1276; J. E. Palmer, A-1053; L.W. Gideon, A-1018; C. W. Nanny, A-1047; J. W. Nanny, A-1046; T. Hardee, A-1022; F. M. Evans, A-266; D. M. Frisman, A-268; G. W. Selman, A-848; S. A. J. Frver, A-292; W. K. Selman, A-841; J. Brown, A-134 and C. C. Stealy, A-803 Surveys in Leon County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Carthage (Travis Peak) Field

County

Panola Anadarko E&P Company

<u>RRC</u>

Docket No 06-0268216 Order date: 12/14/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 14, 2010</u>, the application of Anadarko E&P Company for the Commission's certification that the portion of the Carthage (Travis Peak) Field within the correlative geologic interval of 6,300 feet to 6,830 feet as shown on the type log of Anadarko E&P Company - M. Lashley Well No. 16 (API No. 42-365-

35714) within an estimated 2,250 acres as a portion of the W. Vaughn Survey, A-694 in Panola County, Texas, identified by plat submitted, is a tight gas formation.

ELLENBURGER FORMATION

Carthage (Travis Peak) Field

County

Edwards Newfield Exploration Company RRC

Docket No 01-0268217 Order date: 12/14/2010

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 14, 2010, the application of Newfield Exploration Company (60617) for the Commission's certification of the Snakebite (Ellenburger) Field within the correlative geologic interval of 6,570 feet to 6,870 feet as found in the Newfield Exploration Company - Four Square Ranch No. 23-H Well, API No. 42-137-31961, Gas ID 244789, within 741 acres in Section 31 of the T.C. RR Co. Survey, A-1327, Edwards County, Texas, identified by plat submitted, is a tight gas formation.

AUSTIN CHALK FORMATION

Brookeland (Austin Chalk, 8800), *Carmona (Austin Chalk), Damascus* (Austin Chalk), Double A Wells, N. (Austin Chalk), Leggett (Austin Chalk), Sandy Creek (Austin Chalk) and Seven Oaks N. (Austin Chalk) Fields

County

Polk **BBX** Operating LLC

RRC

Docket No 03-0267859 Order date: 12/14/2010

SEVERANCE TAX ONLY

Docket No 02-0267836 Order date: 01/13/2011

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 14, 2010, the application of BBX Operating LLC for the Commission's certification that the Austin Chalk formation within the correlative geologic interval from 12,460 feet to 12,672 feet as shown on the log of the Mitchell Energy Company LP - Southland Paper Mills "A" lease well no 5 (API No 42-373-30966) J M Smith survey A-555, Polk County, Texas, is a tight gas formation.

RRC

EAGLE FORD FORMATION

Counties

Bee. DeWitt and Karnes Pioneer Natural Resources USA Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective January 13, 2011, the application of Pioneer Natural Resources USA, Inc. for the Commission's certification that the wells completed in the DeWitt (Eagle Ford Shale), Sugarkane (Eagleford), Flintstone (Cretaceous Chalk) and Eagle Ridge (Eagle Ford Shale) Fields and other Commission designated fields recognized and identified as the correlative interval found between 13,246 feet (MD)

and 13,513 feet (MD) as shown on the log of the Migura Well No. 1 (API No. 123-32202), in Bee, DeWitt and Karnes Counties, Texas, be designated a tight gas formation.

TRAVIS PEAK FORMATION

Danville (TP-CV Cons.) Field

County

Rusk Quantum Resources Management LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective January 13, 2011, the application of Quantum Resources Management, LLC for the Commission's certification that the portion of the Danville (TP-CV Cons.) Field within the correlative geologic interval from 8,510 feet to 9.650 feet as shown on the type log of the Encore Operating - W.C. Lee No. 3 (API No. 42-401-34639) within an estimated 704 acres as being located in portions of the L. Landers, A-477 and S.C. George, A-311 Surveys in Rusk County, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Stockman (Travis Peak) Field

County

Shelby Encore Operating LP

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 13, 2011**, the application of Encore Operating, L.P. for the Commission's certification that the portion of the Stockman (Travis Peak) Field within the correlative geologic interval from 7,590 feet to 9,040 feet as shown on the type log of the Encore Operating, L.P. – Wheeler No. 10 (API No. 42-419-31449) within an estimated 1,941 acres as being located in all or portions of the M. Wheeler, A-795; A. Wheeler, A-790; H. West, A-806; D. Hopkins, A-302; J.N. Beasley, A-850; S.F. 10558, A-1177; V.F. Weaver, A-1177; J. M. Hooper, A-275; W. C. Alvice, A-20; J. Hinton, A-289 and R. Hooper, A-356 Surveys in Shelby County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Roleta (Wilcox Consolidated) Field

County

Zapata Paladar Investments I LLC SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

<u>RRC</u> Docket No 04-0268425 Order date: 01/13/2011

SEVERANCE TAX ONLY Therefore, it is ordered by the Railroad Commission of Texas that effective January 13, 2011, the

application of Paladar Investments I, L.L.C. for Commission certification that the Roleta (Wilcox Consolidated) Field within the geologic correlative interval of 8,530 feet to 9,582 feet, as shown on the log of the Paladar - Elizondo et al No. 1 (API No. 42-505-36358), under an estimated 120 acres, identified as a portion of the P Benavides Survey 30 A-6 in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

RRC

Docket No 06-0268424 Order date: 01/13/2011

RRC

Docket No 06-0268423 Order date: 01/13/2011

WILCOX 10400 FORMATION

Shepherd (Wx Cons) Field

County

San Jacinto Famcor Oil Inc

RRC Docket No 03-0268845

Order date: 01/13/2011

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 13, 2011, the application of Famcor Oil, Inc. for Commission certification that the Shepherd (Wx Cons) Field within the geologic correlative interval of 10,380 feet to 10,428 feet as shown on the log of the Famcor - Ogletree Lease No. 1 (API No. 42-407-30400), under an estimated 15,090 acres as all or portions of the Cole S Survey A-84, the Thompson S O Survey A-291, the Thompson C W Survey A-290, the Kincaid D G Survey A-189, the Booth S Survey A-331, the Dunahoe D Survey A-92, the Gibson U Survey A-133, the Shelby A B Survey A-278, the Alsburg M A Survey A-59, the Farley H W Survey A-113, the Hardin W Survey A-145, the Smith C Survey A-50, the White N Survey A-57, the Hays W Survey A-144, the Williams O M Survey A-306, the Rozell A B Survey A-46, the H&TC RR Co 95 Survey A-168, the Davis J Survey A-98, the H&TC RR Co 96 / Hines M Survey A-427, the H&TC RR Co 96 / Terry M Survey A-410 and the I&GN RR Co 4 Survey A-358 in San Jacinto County, Texas, identified by plat submitted, is a tight gas formation.

RRC

TRAVIS PEAK FORMATION

Stockman, South (Travis Peak) Field

County

Shelby Endeavor Natural Gas LP

SEVERANCE TAX ONLY

Docket No 06-0268843 Order date: 02/08/2011

Therefore, it is ordered by the Railroad Commission of Texas that effective February 8, 2011, the application of Endeavor Natural Gas, LP for Commission certification that the Stockman, South (Travis Peak) Field within the correlative geologic interval from 7886 feet to 10,302 feet in the Enexco - Borders, Gene G. U. # 1 (API 42-419-30863) under an estimated 820 acres, all or portion of the G. W. Cottle A-137 survey in Shelby Co., TX, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Bear Grass (Travis Peak) Field

County

Leon BRG Lone Star Ltd

Therefore, it is ordered by the Railroad Commission of Texas that effective **February 8, 2011**, the application of BRG Lone Star Ltd for the Commission's certification that the portion of the Bear Grass (Travis Peak) within the correlative geologic interval of 9,550 feet to 12,050 feet as shown on the log of the Bedsole Gas Unit Well No. 2 (API No. 42-289-31849) within an estimated 4,700 acres and listed by survey as the G. N. Gordon A-324, J. B. & J. K. Therrill A-877, M. E. Thora A-1330, A. M. Wilkinson A-947 (partial), G. H. Gordon A-325 (partial), H. C. Hendrick A-1026

RRC Docket No 05-0268844 Order date: 02/08/2011

RRC

RRC

(partial), J. B. & J. K. Therrill A-878 (partial), J. B. & J. K. Therrill A-879 (partial), J. B. & J. K. Therrill A-881 (partial), J. W. Dodson A-238 (partial), S. Parr A-685 (partial), T. Toby A-883 (partial), W. McIntire A-538 (partial) Surveys in Leon County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Causey (11,100) Field

<u>County</u>

Bee Dan A Hughes Company LP

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>February 8, 2011</u>, the application of Dan A. Hughes Company, L.P. for Commission certification that the Causey (11,100) Field within the geologic correlative interval of 10,500 feet to 10,610 feet, as shown on the log of the Dan A. Hughes Company, L.P.'s - Nona Clay #1 (API No. 42-025-33225), under an estimated 175 acres in portions of the Kerr, G.A. Survey A-209 and the Pagan, G. Survey A-249 in Bee County, Texas, identified by map submitted, is a tight gas formation.

WILCOX FORMATION

Rosita, NW (Wilcox Cons) Field

<u>County</u>

Duval Vistatex Energy LLC

SEVERANCE TAX ONLY

Docket No 04-0269077

Order date: 02/22/2011

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>February 22, 2011</u>, the application of Vistatex Energy LLC for Commission certification that the portions of the Rosita, NW (Wilcox Cons.) field within the correlative geologic interval as defined from 12,888 feet (MD) to 13,050 feet (MD) as shown on the log of Vistatex Energy LLC - Piedra Negra Well No. 1 (API No. 42-131-39136) within the requested 656.20 acres area as of all or a portion of the following survey: HE & WT RR CO/Sutherland, MRS I G and A-2045 located in Duval County, Texas, identified by plat submitted, is a tight gas formation.

VICKSBURG FORMATION

Ball Ranch (Vicksburg Consolidated) Field

Counties

Brooks and Kenedy ExxonMobil Corporation

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 8. 2011.</u> the application of ExxonMobil Corporation for Commission certification that the Ball Ranch (Vicksburg Consolidated) field within the correlative geologic interval of 11,945 feet to 16,410 feet as shown on the log of the Abaco Operating, LLC - King Ranch-State #136 Lease Well No. 1 (API No. 42-261-31383), under an estimated 22,383 acres including all or a portion of the

RRC Dock

Docket No 04-0269314 Order date: 03/08/2011

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 02-0269076 Order date: 02/08/2011

GUERRA, R C A-44, GARZA, T A-38, VINSON, J B/ TM RR CO A-112, TM RR CO A-98, GARZA, H/ TM RR CO A-42, TM RR CO A-100, GARZA, H/ TM RR CO A-40, DL&C CO A-31, LEWIS, MRS M F A-62, T M RR CO A-102, GARZA H/ TM RR CO A-39, TM RR CO A-101, BYINGTON, S T/ TM RR CO A-7, TM RR CO A-99, GARZA H /TM RR CO A-41, TM RR CO A-97, DODGE, F B /HOWARD, MRS M J A-33, BALLI, J J A-45, BALLI, J J A-1, Surveys and Abstracts in Brooks and Kenedy Counties, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Seven Sisters, S (Wilcox, Lo) Field

<u>Countv</u>

Duval El Paso E&P Company LP

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 22, 2011</u>, the application of El Paso E&P Company, L.P. for Commission certification that the portions of the Seven Sisters, S. (Wilcox, Lo.) field within the correlative geologic interval as defined from 13,650 ft to 14,550 ft as shown on the log of Peoples Energy Prod – TX LP Welder Heirs 71, Well No. 1 (API 42-131-38957) within the requested 240 acre area as of all or a portion of the following surveys: SK & K Survey and Abstract 752 & 1225 located in Duval County, Texas, identified by plat submitted, is a tight gas formation.

PETTET FORMATION

Angie (Pettet, Gas) Field

<u>County</u>

San Augustine Southwestern Energy Production Co

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 22, 2011</u>, the application of Southwestern Energy Production Co. for Commission certification that the Angie (Pettet, Gas) Field within the correlative geologic interval from 7694 feet to 8282 feet in the Southwestern Energy Production Co. - BP 152 Pettet 1 Well No. 1-H (API 42-405-30309) under an estimated 10,959 acres, all or portion of

SURVEY NAME	ABSTRACT	SURVEY NAME	ABSTRACT
	<u>A-</u>		<u>A-</u>
A. D. Fountain	235	H. T. & B RR CO (W. M. Waterman)	1163
C. G. Bruce (J. E. Bailey)	1139	H. T. & B RR CO (W. M. Waterman)	1164
C. G. Bruce (J. M. Thompson)	1182	Mrs. E. Mitchell	1191
H. Donatill	151	O. Mitchell	1205
		W. A. Sanford	1196
surveys in Shelby County and			
SURVEY NAME	ABSTRACT	SURVEY NAME	ABSTRACT
	<u>A-</u>		<u>A-</u>

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 06-0269476 Order date: 03/22/2011

SEVERANCE TAX ONLY

RRC

Docket No 04-0269315 Order date: 03/22/2011

A. Dillard	98	J. Hasting	163
A. J. Wright	535	J. I Fountain	422
A. Nobles	528	J. Payne	492
B. Fry	646	J. R. Stephens	442
C. G. Bruce	544	J. S. Dearing	473
C. G. Bruce (T. Wren)	594	J. Young	604
C. G. Bruce (T. Wren)	595	M. Waerd	305
C. G. Bruce (T. Wren)	596	N. Jones	175
C. G. Crenshaw	90	O. Fitzallen	111
C. Holmes	164	R. J. Bowlin	471
C. Zanco	329	R. S. Davis	363
CCC (J. M. Thompson)	635	R. Slaughter	284
CG & SR RR Co	448	S. Green	333
D. Park	418	S. Hamilton	165
D. R. Taylor	295	S. Holloway	129
E. Adams	330	S. Holloway	149
E. Mitchell	205	S. Hulse	477
F. T. Brown	462	S. L. Howard	162
F. Wilson	326	S. M. Barnes	538
G. Harding	365	S. Stedham	250
H. Crawford	379	SP RR Co (E. Weaver)	614
H. E. Watson	368	T. Crow	472
H. T. & B RR Co	152	T. J. Burger	71
H. T. & B RR Co	153	T. Platt	219
H. T. & B RR Co (L. J. Mills)	574	T. Stansbury	669
H. T. & B RR Co (L. J. Mills)	575	W. A. Sanford	259
H. T. & B RR Co (W. M. Waterman)	620	W. Bently	62
H. Teel	627	W. Crawford	361
I. Greer	516	W. F. Adams	51
J. A. Bruce	369	W. Mc Neill	202
J. Crenshaw	489	W. N. Hooper	490
J. H. Hopkins	140	W. Phillips	506
surveys in San Augustine, Co., TX	C identified by	v plat submitted, is a tight gas format	ion.

surveys in San Augustine, Co., TX. identified by plat submitted, is a tight gas formation.

YEGUA FORMATION

El Toro Bueno (AY-3) Field

County

Jackson Hollimon Oil Corporation

RRC Docket No 02-0269477

Order date: 03/22/2011

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 22, 2011</u> the application of Hollimon Oil Corporation for the Commission's certification that the El Toro Bueno (AY-3) Field within the correlative geologic interval from 11,650 feet to 11,880 feet, as shown on the type log of the Traylor Estate No.1 (API 42-239-33455), under an estimated 80 acres in all or a portion J. Fernandez, A-21 and Sisneros, J E, A-70 in Jackson County, Texas, identified by the plat submitted, is a tight gas formation.

RRC

WILCOX FORMATION

Warmsley (10350) Field

County

DeWitt Winn Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective March 22, 2011 the application of Winn Exploration Company, Inc. for Commission certification that the Warmsley (10350) field within the correlative geologic interval of 10,500 feet to 10,550 feet as shown on the log of the Mueller Gas Unit Hix Green Well No. 4 (API No. 42-123-32280), under an estimated 335 acres including all or a portion of the PRATHER, S A-385, Survey and Abstract in DeWitt County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Marshall (Middle Wilcox) Field

County

DeWitt Winn Exploration Company

Therefore, it is ordered by the Railroad Commission of Texas that effective March 22, 2011 the application of Winn Exploration Company, Inc. for Commission certification that the Marshall (Middle Wilcox) field within the correlative geologic interval of 10,530 feet to 10,590 feet as shown on the log of the Zengerle Gas Unit Well No. 1 (API No. 42-123-32133), under an estimated 71 acres including all or a portion of the AROCHA, J M A-56, Survey and Abstract in DeWitt County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Lopeno, NE (8850) & Lopeno, NE (Wilcox Lower) Fields

County

Zapata Chesapeake Operating Inc

Therefore, it is ordered by the Railroad Commission of Texas that effective May 9, 2011, the application of Chesapeake operating, Inc. for Commission certification that the Lopeno, NE (8850) Field and Lopeno, NE (Wilcox Lower) within the correlative geologic interval as defined from 7,783 feet to 8,815 feet as shown on the type log of the Chesapeake Operating, Inc., - Gonzales Benavides Trust #1 well (API No. 42-505-35264), under an estimated 390 acres identified as all or a portion of the JJ Benavides Zerna A-105 and J Pena A-71 surveys in Zapata County, Texas, identified by plat submitted, is a tight gas formation.

SECOND ESCONDIDO FORMATION

Owen (Olmos) Field

<u>County</u> Webb

Docket No 04-0270235 Order date: 05/09/2011

RRC

RRC

Docket No 04-0270234 Order date: 05/09/2011

SEVERANCE TAX ONLY

RRC

Docket No 02-0269479 Order date: 03/22/2011

SEVERANCE TAX ONLY

Docket No 02-0269478 Order date: 03/22/2011

Lewis Petro Properties Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 9. 2011</u>, the application of Lewis Petro Properties, Inc. for the Commission's certification that the Owen (Olmos) Field within the correlative geologic interval from 6,275 to 6,477 feet in the Lewis Petro Properties, Inc. Stewart Trust State No. 1 Well (API No. 42-479-40556) within an estimated 22,100 acres as being located in all or part of the LI&A ASSOC A-467, LI&A ASSOC A-2000, HE&WT RR CO A-433, C&M ACH&B A-3204, LI&A ASSOC A-2001, LI&A ASSOC A-466, HE&WT RR CO A-1999, ACH&B A-13, HIETT, J W A-2658, H&GN RR CO A-3208, ASHWORTH, MRS M A-506, HE&WT RR CO A-3213, GUYMAN, J A-519, H&GN RR CO A-76, EL&RR RR CO A-515, ACH&B A-482, H&GN RR CO A-72, BS&F A-24, BS&F A-3199, MARSHALL, J A-524, EL&RR RR CO A-2701, ACH&B A-3193, RAGSDALE, E B A-525, BS&F A-25, BS&F A-3192, HE&WT RR CO A-2779, RT CO A-3197, S&M A-286, RT CO A-275, GUYMAN, J A-518, POITEVENT, J A-266, S&M A-2750, HALLMAN, T J A-3234, HALLMARK, F L A-3000, ACH&B A-2702, AND RT CO A-273 Surveys, in Webb County, Texas, identified by plat submitted, is a tight gas formation.

EDWARDS FORMATION

Reuter (Edwards) Field

County

Fayette Research Exploration LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **July 11, 2011**, the application of ReSearch Exploration, LLC for the Commission's certification that the portion of the Reuter (Edwards) Field within the correlative geologic interval of 12,156 feet to 12,682 feet as shown on the log of the John H Young - Traci Lease, Well No. 2 (API No. 42-149-33189) within an estimated 2,828 acres as the F. Lewis A-64, the S. Browne A-22, the N. Townsend A-103, the R. Peebles A-78, the J. Hensely A-54, the J. Biegel A-18 and the W. Russell A-89 Surveys in Fayette County, Texas, identified by plat submitted, is a tight gas formation.

JAMES LIME FORMATION

Angie (James Lime) Field

Counties

Nacogdoches and San Augustine Southwestern Energy Production Co

SEVERANCE TAX ONLY

Order date: 07/11/2011

Docket No 06-0271156

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 11. 2011 the application of Southwestern Energy Production Co. for Commission certification that the Angie (James Lime) Field within the correlative geologic interval from 7583 feet to 7789 feet in the Southwestern Energy Production Co. - McFaddin Mineral Trust Well No. 1-H (API 42-405-30230) under an estimated 365 acres, all or portion of A. G. Walling A-590 and J. I. Ybarbo A-60 surveys in Nacogdoches Co. and the C. A. Woods A-310, J. B. Parks A-227, J. N. Shaffner A-345, J. Patterson A-218, H. D. Mc Laurin (H. Laselle) A-624, A. York A-328, E. G. Fitzgerald A-475, A. M. Davis A-99, W. A. Weeks A-312, E. W. Brown A-57 and S. Stedham A-250 surveys in St. Augustine Co., TX identified by plat submitted, is a tight gas formation.

<u>RRC</u>

RRC

Docket No 03-0271155 Order date: 07/11/2011

Order date: 07/11/2011

667

APPROVED TIGHT FORMATION LISTING

WILCOX FORMATION

Rosita, NW (Wilcox Cons) Field

County

Duval Rincon Petroleum Corporation

Therefore, it is ordered by the Railroad Commission of Texas that effective July 26, 2011 the application of Rincon Petroleum Corporation for the Commission's certification that the portion of the Rosita, NW (Wilcox Cons.) Field within the correlative geologic interval of 12,406 feet to 12,680 feet as shown on the type log of the Rincon Petroleum Corporation - Bishop Cattle Co. No. 1 (API No. 42-131-39178) within an estimated 650.25 acres as a portion of the J.J. White Survey, A-1799 in Duval County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Holzmark, E. (10,300) Field

County

Bee Dan A Hughes LP

Therefore, it is ordered by the Railroad Commission of Texas that effective July. 26 2011, the application of Dan A. Hughes Company, L.P. for Commission certification that the Holzmark, E. (10,300) Field within the geologic correlative interval of 10,140 feet to 10,690 feet TVD, as shown on the log of the Dan A. Hughes Company, L.P.'s - Ed Brown No. 1 (API No. 42-025-33262), under an estimated 222 acres in portions of the Bryan, M.O. Survey A-443 and the White, E.C. Survey A-582 in Bee County, Texas, identified by plat submitted, is a tight gas formation.

YEGUA FORMATION

Crooked Bayou North (Yegua) Field

Counties

Liberty and Jefferson Square Mile Energy LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective July 26, 2011 the application of Square Mile Energy, L.L.C. for Commission certification that the Crooked Bayou North (Yegua) field within the correlative geologic interval of 13,130 feet to 13,300 feet as shown on the log of the Square Mile Energy, L.L.C. - Nolte Marsh Lease Well No. 1 (API No. 42-291-32764), under an estimated 12,566 acres including all or a portion of the T&NO RR CO A-470, WISER, E A-630, WAGNON, E W A-646, I&GN RR CO A-287, HT&B RR CO A-278, H&TB RR CO A-960, H&TB RR CO A-872, WHEELER, T H A-949, B&C A-989, B&C A-855, B&B A-638, TC RR CO A-788, WHEELER, T M / PETRY, G K A-775, A-935, CT&MC RR CO A-882, T&NO RR CO A-208, T&NO RR CO A-704, EDWARDS, P F A-189, T&NO RR CO A-369, T&NO RR CO A-368, T&NO RR CO A-941, T&NO RR CO A- 541, T&NO RR CO A-37, T&NO RR CO A-821, T&NO RR CO A-761, T&NO RR CO A-750, T&NO RR

RRC

Docket No 02-0271560 Order date: 07/26/2011

SEVERANCE TAX ONLY

Docket No 03-0271562 Order date: 07/26/2011

SEVERANCE TAX ONLY

RRC

RRC Docket No 04-0271559 Order date: 07/26/2011

CO A-374, T&NO RR CO A-779, T&NO RR CO A-375, T&NO RR CO A-596, T&NO RR CO A-722, T&NO RR CO A-691, T&NO RR CO A-376, T&NO RR CO A-982, T&NO RR CO A-743, T&NO RR CO A-377, H&TC RR CO A-248, H&TC RR CO A-791, H&TC RR CO A-249, H&TC RR CO A-709, H&TC RR CO A-883, Surveys and Abstracts in Liberty and Jefferson Counties, Texas, identified by plat submitted, is a tight gas formation.

TRAVIS PEAK FORMATION

Carthage (Travis Peak 6400) Field

County

Panola Chevron USA Inc

<u>RRC</u>

Docket No 06-0271157 Order date: 08/23/2011

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 23, 2011</u>, the application of Chevron USA Inc. for Commission certification that the portions of the Carthage (Travis Peak 6400) within the correlative geologic interval as defined from 6,350 ft to 8,340 ft as shown on the log of Chevron USA Inc. - Beall, W. F. "A" Well No. 16 (API No. 42-365-34679) within the requested 648.24 acres area as of all or a portion of the following surveys: Jacob West A-734, David Blankenship A-48, Elias Bonker A-103, McFadden, W A-443 and Tommy, W B A-681 located in Panola County, Texas, identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Gum Island, N (Hackberry 2) Field

<u>County</u>

Jefferson Hemco Development LLC

SEVERANCE TAX ONLY

Docket No 03-0271982 Order date: 09/13/2011

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 13. 2011.</u> the application of Hemco Development, LLC for Commission certification that the Gum Island, N. (Hackberry 2) within the correlative geologic interval of 10,500 feet to 10,750 feet as shown on the log of the Hebert & Broussard's Lease Well No. 1 (API No. 42-245-30239), under an estimated 320 acres including all or a portion of the T&NO RR CO / BROUSSARD, E A-458, Surveys and Abstracts in Jefferson County, Texas, identified by plat submitted, is a tight gas formation.

DELAWARE SHALE FORMATION

Toyah, NW (Shale), Balmorhea (Woodford) &D(certain Wildcat Delaware Shale--SEEOORDER REGARDING WILDCAT FILINGS) Fields

Counties

Culberson and Reeves Chesapeake Operating Inc

<u>RRC</u>

RRC

Docket No 08-0271001 Order date: 09/13/2011

SEVERANCE TAX ONLY

Therefore, it is **ORDERED** by the Railroad Commission of Texas that effective September 13, 2011, the application of Chesapeake Operating, Inc. for the Commission's

certification that the Toyah, NW (Shale) Field (Field No. 90890700), Balmorhea (Woodford) Field (Field No. 05346503) and certain Wildcat Delaware Shale fields within the correlative geologic Delaware Shale interval defined from 11,978 feet to 13,040 feet as shown on the log of the Petro-Hunt, LLC Block 59 State 35 Well No. 1H (API No. 42-389-32371) in Reeves and Culberson Counties, Texas, is a tight gas formation. ALL WELLS SHALL BE COMPLETED IN A COMMISSION DESIGNATED FIELD PRIOR TO ANY FILINGS PURSUANT TO THIS ORDER.

ESCONDIDO FORMATION

Owen (Olmos) Field

County

Webb Laredo Energy

<u>RRC</u>

Docket No 04-0271945 Order date: 10/11/2011

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 11, 2011, the application of Laredo Energy for Commission certification that the Owen (Olmos) Field within the geologic correlative interval 5,360 feet to 6,530 feet as shown on the log of the Rosa Vela Benavides No. 2 (API No. 42-479-40561), under an estimated 42,640 acres as all or portions of the Garcia, JM Survey A-3059, Section 49, the H&W Survey A-497, Section 1455, the ACH&B Survey A-480, Section 1457, the Davis, MC Survey A-2720, Section 67, the Hazelrigg, JB Survey A-2734, Section 78, the Alexander, RF Survey A-2887, Section 92, the Alexander, RF Survey A-2886, Section 91, the Alexander RF Survey A-2885, Section 90, the Gonzales, A Survey A-57, Section 1450, the T&NO RR CO Survey A-303, Section 243, the EL&RR RR CO Survey A-547, Section 1901, the Reed, EB Survey A-526, Section 1717, the H&GN RR CO / Ortiz, SP Survey A-2747, Section 1264, the T&NO RR CO Survey A-302. Section 245, the H&GN RR CO Survey A-427, Section 1263, the T&NO RR CO / Puig, V L Survey A-3252, Section 246, the EL&RR RR CO / Born, T Survey A-2701, Section 1554, the ACH & B Survey A-482, Section 437, the ACH&B / Coleman, T A Survey A-3193, Section 438, the HE&WT RR CO / Reynolds, J Survey A-2779, Section 1556, the LI&A Assoc / Garcia, E Survey A-2001, Section 1398, the LI&A Assoc, Survey A-466 Section 1397, the HE&WT RR CO / Garcia, E Survey A-1999, Section 1394, the HE&WT RR CO Survey A-434, Section 1391, the Hiett, JW / Pratt, O Survey A-2658 Section 2148, the Ashworth, MRS M Survey A-506, Section 1712, the HE&WT RR CO / Pratt O Survey A-3213, Section 1932, the ACH&B / Coleman, TA Survey A-3193, Section 438, the BS&F Survey A-24, Section 429, the BS&F / Hill, JE Survey A-3199, Section 430, the Marshall, J Survey A-524, Section 1711, the RT CO Survey A-617, Section 739, the Poitevent, J / Cobb, DN Survey A-2185, Section 162, the G RR CO Survey A-2010, Section 1321, the BS&F Survey A-25, Section 427, the BS&F / Coleman, TA Survey A-3192, Section 428, the RT CO / Hill, JE Survey A-3198, Section 740, the G RR CO / Martinez, E Survey A-2348, Section 1322, the Hill, MRS EE Survey A-2843, Section 2311, the Ragsdale, EB Survey A-525, Section 1713, the H&GN RR CO SURVEY A-72, SECTION 431, the RT CO / Hill, JE Survey A-3197, Section 738, the RT CO Survey A-275, Section 737, the Hill, MRS EE Survey A-2844, Section 2312 in Webb County, identified by plat submitted, is a tight gas formation.

CABALLOS ET AL FORMATIONS

Pinon (Overthrust) & Pinon

<u>RRC</u>

Docket No 08-0271944

(Multipay) Fields <u>**County</u>** Pecos Sandridge Expl and Prod LLC</u>

Order date: 10/25/2011

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 25, 2011, the application of Sandridge Expl. and Prod., LLC for Commission certification that the Pinon (Overthrust) Field and Pinon (Multipay) Field within the geologic correlative interval 4,965 feet to 13,410 feet as shown on the log of the Allison 4 No. 603 (API No. 42-371-38652), under an estimated 51,314 acres as all or portions of the T&STL RR CO A-5211 Section 16, the T&STL RR CO A-8861 Section 10, the T&STL RR CO A-4762 Section 11, the T&STL RR CO A-7915 Section 12, the T&STL RR CO A-4828 Section 15, the T&STL RR CO A-5210 Section 14, the T&STL RR CO A-4827 Section 13, the T&STL RR CO A-5696 Section 18, the T&STL RR CO A-4825 Section 21, the T&STL RR CO A-5209 Section 22, the T&STL RR CO A-4826 Section 23, the T&STL RR CO A-5496 Section 24, the T&STL RR CO A-4777 Section 19, the T&STL RR CO A-4821 Section 27, the T&STL RR CO A-5543 Section 26, the T&STL RR CO A-4820 Section 25, the T&STL RR CO A-7246 Section 30, the T&STL RR CO A-4772 Section 29, the T&STL RR CO A-9061 Section 28, the T&STL RR CO A-4778 Section 27, the T&STL RR CO A-4819 Section 35, the T&STL RR CO A-5217 Section 36, the T&STL RR CO A-4823 Section 31, the T&STL RR CO A-7679 Section 32, the T&STL RR CO A-4822 Section 33, the T&STL RR CO A-7556 Section 34, the TC RR CO A-5390 Section 18, the TC RR CO A-3376 Section 51, the TC RR CO A-5355 Section 55, the TC RR CO A- 3377 Section 53, the TC RR CO A-3386 Section 71, the TC RR CO A-5359 Section 70, the TC RR CO A-3372 Section 69, the TC RR CO A-5223 Section 72, the TC RR CO A-3316 Section 73, the TC RR CO A-5491 Section 74, the TC RR CO A-8303 Section 74, the TC RR CO A-8551 Section 90, the TC RR CO A-3321 Section 88, the TC RR CO A-5225 Section 88, the TC RR CO A-3366 Section 27, the TC RR CO A-7974 Section 28, the TC RR CO A-3364 Section 29, the TC RR CO A-8834 Section 30, the TC RR CO A-3363 Section 31, the TC RR CO A-8835 Section 32, the TC RR CO A-5221 Section 42, the TC RR CO A-3322 Section 39, the TC RR CO A-8839 Section 40, the TC RR CO A-3323 Section 37, the TC RR CO A-8838 Section 38, the TC RR CO A-5360 Section 54, the TC RR CO A-3378 Section 55, the TC RR CO A- 8840 Section 56, the TC RR CO A-3379 Section 57, the TC RR CO A-8841 Section 58, the TC RR CO A-5218 Section 68, the TC RR CO A-3384 Section 67, the TC RR CO A-8845 Section 66, the TC RR CO A-3369 Section 75, the TC RR CO A-5224 Section 76, the TC RR CO A- 8278 Section 76, the H&TC RR CO A-8799 Section 16, H&TC RR CO A-2015 Section 17, the H&TC RR CO A-5395 Section 18, H&TC RR CO A-2016 Section 1, the H&TC RR CO A-5397 Section 2, H&TC RR CO A-2017 Section 3, the H&TC RR CO A-5396 Section 6, H&TC RR CO A-2018 Section 5, the H&TC RR CO A-8800 Section 4, H&TC RR CO A-2011 Section 9, the H&TC RR CO A-8798 Section 8, H&TC RR CO A-2010 Section 7, the H&TC RR CO A-5441 Section 2, H&TC RR CO A-2008 Section 3, the H&TC RR CO A-8797 Section 6, H&TC RR CO A-2009 Section 5, the H&TC RR CO A-2034 Section 1, H&TC RR CO A-5358 Section 2, the GH&SA RR CO A-5497 Section 4, the GH&SA RR CO A-5492 Section 2, the GH&SA RR CO A-5357 Section 2, the GC&SF RR CO A-8794 Section 4, the GC&SF RR CO A-8792 Section 1, the GC&SF RR CO A-8793 Section 3, the LARRILARD, HM A-5356 Section 5, the MC MICHAEL, RB A-5498 Section 6, the STUBBLEFIELD, SS A-5695 Section 8, the CLAY, MA A-7975 Section 9, the FREEMAN, J A-8874 Section 10, and the BRYANT, CC A-8867 Section 11 in Pecos County, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Warmsley, S (10550) Field

County

De Witt Winn Exploration Company Inc **RRC** Docket No 02-0271961 Order date: 11/8/2011

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 8, 2011** the application of Winn Exploration Company, Inc. for Commission certification that the Warmsley, S. (10550) field within the correlative geologic interval of 10,560 feet to 10,706 feet as shown on the log of the Hanson Minerals Company E. T. Clark Well No. 1 (API No. 42-123-31508), under an estimated 6,268 acres including all or a portion of the GALLETTY, R A-195, MOORE, W A A-656, PRATHER, S A-385, HASSELL, J W A-241, I RR CO A-506, CARUTHERS, E A-136, TAYLOR, E A-464, WILBURN, C A-476, TAYLOR, J M A-463, ECKHARDT, C A-691, WILBURN, C A-479, ALDERETE, D A-52, WRIGHT, R A-477, WARMSLEY, J A-492 Surveys and Abstracts in DeWitt County, Texas, identified by plat submitted, is a tight gas formation.

JAMES FORMATION

Martinsville, SE (James) Field

County

Nacogdoches Fossil Resources Inc <u>RRC</u>

Docket No 06-0273166 Order date: 12/13/2011

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 13**. **2011**, the application of Fossil Resources, Inc. for Commission certification that the James Lime formation in the Martinsville, SE. (James) Field within the geologic correlative interval 7,907 feet TVD to 8,121 feet TVD as shown on the log of the Astros Gas Unit Lease Well No. 1 (API No. 42-347-32632), under an estimated 18,295 acres including all or portions of the Posey, J A-438, Flores, HRS J A-30, Stanford, B W A-804, Koonce, A A-338, Eason, J C A-812, Green, P A-454, Gillis, I C A-813, Koonce, J C A-330, Hudman, B A-287, Burke, N A-676, Gray, J A A-243, Stewart, T L A-533, Stewart, J C A-534, Nance, B A-414, Crawford, M A-177, Walling, J A-588, Logan, A A-357, Barron, S B A-114. Baker, J S A-113, Agarton, D A-74, Starr, J M A-547, Thomason, D A-566, Goen, J A-238, Cordova, J & Bros A-20, Hall, G H A-266, Cole, M F A-161, Muckleroy, J H A-408, Ybarbo, J A-630, Rector, G W A-470, Chirino, J A A-17, Procela, P A-47, Hall, B M A-263, Swift, W A-526, Schillen, J A A-507, Hyde, J H A-250, Johnson, T J A-311, Matthews, H J A-391, Hamil, R C A-277. Gomez, J A-228, Hall, J A-265, Johnson, T J A-312, Blyth, C A-120, Mast, J A-392 in Nacogdoches County, Texas, identified by plat submitted, is a tight gas formation.

YEGUA FORMATION

La Grulla (Yegua 7100) Field

County

Starr Dan A Hughes Company LP RRC

Docket No 04-0273082 Order date: 1/10/2012

Therefore, it is ordered by the Railroad Commission of Texas that effective January 10, 2012, the application of Hughes, Dan A. Company, L.P. for Commission certification that the La Grulla (Yegua 7100) Field within the geologic correlative interval of 6,486 feet to 7,118 feet, as shown on the log of the Reynolds Well No. 1 (API No. 42-427-34398), under an estimated 1,272 acres in portions of Quintanilla, R. Survey A-145, Section 95, the Trevino, HRS Y Survey A-273, Section 96 and the Trevino, B Survey A-272, Section 97 in Starr County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Cook (White, Lower) Field

RRC Docket No 02-0273195 Order date: 1/10/2012

County

De Witt Dan A Hughes Company LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 10, 2012, the application of Hughes, Dan A. Company, L.P. for Commission certification that the Cook (White, Lower) Field within the geologic correlative interval of 10,700 feet to 10,790 feet, as shown on the log of the Bibbyray Well No. 1 (API No. 42-123-32318), under an estimated 617 acres in portions of the Arrington, WW Survey A-51 and the Von Roeder, O Survey A-471, in Dewitt County, Texas, identified by plat submitted, is a tight gas formation.

AUSTIN CHALK FORMATION

Hawkville (Austin Chalk) Field

Countv

Webb Laredo Energy

<u>RRC</u>

Docket No 04-0273309 Order date: 2/7/2012

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 7, 2012, the application of Laredo Energy for Commission certification that the Hawkville (Austin Chalk) Field within the geologic correlative interval from 10,230 feet to 10,795 feet as shown on the log of the Rosa Vela Benavides No. 2H (API No. 42-479-40561), under an estimated 32,730 acres, as all or portions of the Hazelrigg, J B Survey 78 A-2734, the Alexander, RF Survey 92 A-2887, the Alexander, RF Survey 91 A-2886, the H&W Survey 1455 A-497, the ACH&B Survey 1457 A-480, the Garcia, JM Survey 49 A-3059 , the Gonzales, A Survey 1450 A-57, the T&NO RR CO Survey 243 A-303, the EL & RR RR CO Survey 1901 A-547, the Reed, EB Survey 1717 A-526, the H&GN RR CO/Ortiz, SP Survey 1264 A-2747, the H&GN RR CO Survey 1263 A-427, the H&GN RR CO/Ortiz, SP Survey 1266 A-2746, the T&NO RR CO Survey 245 A-302, the T&NO RR CO Survey 1253 A-429, the H&GN RR CO/Sectt, WM Survey 246 A-2789, H&GN RR CO/Sectt, WM Survey 246 A-2789, H&GN RR CO Survey 1253 A-429, the H&GN RR CO/Sectt, WM Survey 246 A-2789, H&GN RR CO/Sectt, WM Survey 246 A-2789, H&GN RR CO/Sectt, WM Survey 246 A-2789, H&GN RR CO/Sectt, WM Survey 246 A-2749, the H&GN RR CO/Sectt, WM Survey 1253 A-429, the H&GN RR CO/Sectt, WM Survey 246 A-2789, H&GN RR CO/Sectt, WM Survey 246 A-2749, the AB&M Survey 1255 A-402, the Hallmark, TJ /Smith, CW Survey 2142 A-3234, City of Laredo Survey 1/84 A-

21011

673

APPROVED TIGHT FORMATION LISTING

231, the City of Laredo Survey 2/85 A-233, and the City of Laredo Survey 3/86 A-232 in Webb County, Texas, identified by plat submitted, is a tight gas formation.

EDWARDS FORMATION

Hysaw (Edwards) Field

<u>County</u>

Karnes Hawthorne Energy Partners LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2012, the application of Hawthorn Energy Partners, LLC for Commission certification that the Hysaw (Edwards) Field within the geologic correlative interval from 11,018 feet TVD to 11,158 feet TVD as shown on the log of the Whiteside 335 No. 1 (API No. 42-255-31723), under an estimated 2,500 acres, as all or portions of the Seguin, DE A-10, Brashear, RC A-54, Butler, HW A-438, Orton, W A-221, Lockhart, W A-183, Eubanks, JT A-107, Hinds, HRS T A-335, Elliot, G A-101, Hickman, B A-35 Surveys in Karnes County, Texas, is a tight gas formation.

RRC

WILCOX FORMATION

Heintschel (Wilcox 11,080) Field

County

Colorado AKG Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2012, the application of AKG Operating Company for Commission certification that the Heintschel (Wilcox 11,080) Field within the geologic correlative interval from 11,080 feet TVD to 11,400 feet TVD as shown on the log of the Heintschel No. 1 (API No. 089-32623), under an estimated 12,750 acres, as all or portions of the SP Birt A-81, T Boatwright A-91, J Brod A-123, JW Bunton A-82, BBB & CRR Co. A-120, E Chaney A-135, ED Corbit A-147, W David A-169, C Heiman A-260, C Heiman A-261, J Henneke A-257, WG Hunt A-343, J McCrosky A-31, JW Oden A-441, MA Quinn A-470, W Robison A-481, H Scott A-506, J Stuart A-507, C Wickson A-597, RJ Focken A-202, J Nelson A-432, W David A-170, R Alley A-1, JB Honeycutt A-335, RM Wright A-594, D Miller A-417, P Fairchild, A-198, JW Martin A-34, M Diehl A-175 Surveys, Colorado County, Texas, is a tight gas formation.

PETTIT FORMATION

Decker Switch (Pettit) Field

<u>County</u> Nacogdoches Forest Oil Corporation Docket No 03-0272995 Order date: 2/28/2012

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 06-0274103 Order date: 2/28/2012

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2012, the application of Forest Oil Corporation for Commission certification that the Decker Switch (Pettit)

<u>RRC</u>

Docket No 02-0271943 Order date: 2/28/2012

RRC

APPROVED TIGHT FORMATION LISTING

Field within the geologic correlative interval from 9,531 feet TVD to 9,972 feet TVD as shown on the log of the Temple-Eastex Gas Unit No. 3 Lease Well No. 3 (API No. 42-073-31251), under an estimated 11,342 acres, as all or portions of the Fuqua, M A-286, Smith, C H A-767, Vining, C A-867, I&GN RR Co A-420, Gibbs, Z A-21, Collier, T P A-195, Musicke, J B A-629, Looce, M A-531, Luckel, L C A-1048, Hill, C M A-1031, Fontain, J H A-287, Powers, JJ W A-709, Jones, T N A-1042, Hill, C M A-1030, Campbell, A W A-976, McCulloch, A A-633, Wallace, R A A-1050, Strouse, M A-810, McGregor, J A-34, Warren, E A-1051, West, J C A-926, Blackburn, S A-141, Lindsey, A L A-537, Burnham, S A-9, Fulgham, G T W A-1040, Shockler, J S A-989, Baugh, J P A-137, Ivie, W H A-1103, SF 16232 A-?25, Donley, S P A-245, Selman, S A-765, Thompson, M W A-975, Long, H A-1104, Thompson, M W A-1065, Burkett, H A-149, Latham, P C A-1066, McKinney & Williams A-623, Ruddell, G A-46 in Nacogdoches County, Texas, is a tight gas formation.

PEARSALL FORMATION

Chupadera Creek (Pearsall) Field

County

Webb

Anadarko E&P Company LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2012, the application of Anadarko E&P Company LP for the Commission's certification that the portion of the Chupadera Creek (Pearsall) Field within the correlative geologic interval of 10,170 feet TVD to 10,532 feet TVD as shown on the type log of the Anadarko E&P Company LP - Briscoe Chupadera Ranch No. 1H (API No. 42-479-39786) under an estimated 15,200 acres, as all or portions of the Traveeso, J., A-298, Sec. 35, Swisher, J. M., A-717, Sec. 2249, De La Garza, J. A., A-44, I&GN RR Co., A-458, Sec. 104, I&GN RR Co., A-90, Sec. 14, Block 7, I&GN RR Co., A-91, Sec. 15, Block 7, I&GN RR Co., A-92, Sec. 16, Block 7, I&GN RR Co., A-96, Sec. 20, Block 7, I&GN RR Co., A-95, Sec. 19, Block 7, I&GN RR Co., A-94, Sec. 18, Block 7, I&GN RR Co., A-93, Sec. 17, Block 7, I&GN RR Co., A-101, Sec. 33, Block 7, I&GN RR Co., A-102, Sec. 34, Block 7, I&GN RR Co., A-103, Sec. 35, Block 7, I&GN RR Co., A-104, Sec. 36, Block 7, I&GN RR Co., A-459, Sec. 105, I&GN RR Co., A-460, Sec. 106, I&GN RR Co., A-108, Sec. 40, Block 7, I&GN RR Co., A-107, Sec. 39, Block 7, I&GN RR Co., A-118, Sec. 60, Block 7, I&GN RR Co., A-106, Sec. 38, Block 7, I&GN RR Co., A-119, Sec. 61, Block 7, I&GN RR Co., A-105, Sec. 37, Block 7, I&GN RR Co., A-122, Sec. 64, Block 7, I&GN RR Co., A-124, Sec. 66, Block 7, I&GN RR Co., A-123, Sec. 65, Block 7, BS&F, A-2858, Sec. 888, BS&F, A-531, Sec. 887, I&GN RR Co., A-334, Sec. 39, Hodges, R. F., A-69, Hodges, R. F., A-70, Toyah Crk IRR Co., A-384, Sec. 45, Key West IRR Co., A-367, Sec. 46 Surveys in Webb County, Texas, identified by plat submitted, is a tight gas formation.

PEARSALL FORMATION

Indio Tanks (Pearsall) Field

Counties

Dimmit and Maverick Anadarko E&P Company LP Docket No 01-0274536 Order date: 2/28/2012

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2012,

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RRC Docket No 04-0274535 Order date: 2/28/2012

the application of Anadarko E&P Company LP for the Commission's certification that the portion of the Indio Tanks (Pearsall) Field within the correlative geologic interval of 10,170 feet TVD to 10,532 feet TVD as shown on the type log of the Anadarko E&P Company LP - Briscoe Chupadera Ranch No. 1H (API No. 42-479-39786) under an estimated 30,900 acres, as all or portions of the Rivas, A., A-788, Lombrano, J. F., A-731, Sec. 16 Surveys in Maverick County and all or portions of the Lombrano, J. F., A-1360, Sec. 16, Denton, G., A-1548, Sec. 27 ½, C&M RR Co., A-1489, Sec. 1581, Bower, J., A-24, I&GN RR Co., A-413, Sec. 7, I&GN RR Co., A-410, Sec. 4, I&GN RR Co., A-412, Sec. 6, I&GN RR Co., A-1379, Sec. 9, Block 7, I&GN RR Co., A-1380, Sec. 10, Block 7, I&GN RR Co., A-414, Sec. 23 Surveys in Dimmit County, Texas, identified by plat submitted, is a tight gas formation.

PEARSALL FORMATION

Indio Tanks (Pearsall) Field

<u>RRC</u>

Docket No 01-0274537 Order date: 2/28/2012

County

Dimmit Anadarko E&P Company LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2012, the application of Anadarko E&P Company LP for the Commission's certification that the portion of the Indio Tanks (Pearsall) Field within the correlative geologic interval of 10,170 feet TVD to 10,532 feet TVD as shown on the type log of the Anadarko E&P Company LP - Briscoe Chupadera Ranch No. 1H (API No. 42-479-39786) under an estimated 15,900 acres, as all or portions of the I&GN RR Co., A-872, Sec. 95, Block 8, I&GN RR Co., A-876, Sec. 91, Block 8, I&GN RR Co., A-877, Sec. 90, Block 8, I&GN RR Co., A-883, Sec. 84, Block 8, I&GN RR Co., A-884, Sec. 83, Block 8, I&GN RR Co., A-909, Sec. 103, Bundick, C., A-1303, Sec. 59, Maxwell, A. J., A-1278, Sec. 56, Block 1, I&GN RR Co., A-910, Sec. 101, I&GN RR Co., A-917, Sec. 102, I&GN RR Co., A-873, Sec. 94, Block 8, I&GN RR Co., A-875, Sec. 92, Block 8, I&GN RR Co., A-878, Sec. 89, Block 8, I&GN RR Co., A-882, Sec. 85, Block 8, I&GN RR Co., A-885, Sec. 82, Block 8, I&GN RR Co., A-869, Sec. 79, Block 8, I&GN RR Co., A-911, Sec. 100, I&GN RR Co., A-874, Sec. 93, Block 8, I&GN RR Co., A-879, Sec. 88, Block 8, I&GN RR Co., A-881, Sec. 86, Block 8, I&GN RR Co., A-886, Sec. 81, Block 8, Hawley, W., A-1567, Sec. 109, GWT&P RR Co., A-1263, Sec. 64, GWT&P RR Co., A-95, Sec. 75, GWT&P RR Co., A-89, Sec. 63, GWT&P RR Co., A-1262, Sec. 66, I&GN RR Co., A-912, Sec. 99, Block 8, I&GN RR Co., A-915, Sec. 98, GWT&P RR Co., A-1125, Sec. 62, IG&N RR Co., A-914, Sec. 96, GWT&P RR Co., A-87, Sec. 59, I&GN RR Co., A-880, Sec. 87, Block 8, I&GN RR Co., A-913, Sec. 97, GWT&P RR Co., A-96, Sec. 77, GWT&P RR Co., A-1124, Sec. 60, GWT&P RR Co., A-1261, Sec. 78, GWT&P RR Co., A-90, Sec. 65, GWT&P RR Co., A-82, Sec. 45, I&GN RR Co., A-870, Sec. 80, Block 8, TWNG RR Co., A-1087, Sec. 34, TWNG RR Co., A-723, Sec. 29, TWNG RR Co., A-1528, Sec. 28, Block 10, TWNG RR Co., A-720, Sec. 23 Surveys in Dimmit County, Texas, identified by plat submitted, is a tight gas formation.

WILCOX FORMATION

Tuleta, W. (12910) Field

<u>RRC</u>

Docket No 02-0274901 Order date: 3/20/2012

<u>County</u>

Bee

Sanchez Oil & Gas Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective March 20, 2012, the application of Sanchez Oil & Gas Corporation for Commission certification that the Tuleta, W. (12910) Field within the geologic correlative interval from 11,748 feet TVD to 11,870 feet TVD as shown on the log of the Stauss Well No. 1 (API No. 42-025-33595), under an estimated 352 acres, as portions of the Uranga, J M A-68 and Farish, O A-161 Surveys in Bee County, Texas, is a tight gas formation.

TRAVIS PEAK FORMATION

Decker Switch (Travis Peak), Doyle Creek (Travis Peak) & Raintree (Travis Peak Cons) Fields Counties Angelina, Cherokee and Houston Chesapeake Operating Inc **RRC** Docket No 06-0274431 Order date: 4/10/2012

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 10, 2012, the application of Chesapeake Operating, Inc. for Commission certification that the Decker Switch (Travis Peak) Field, Doyle Creek (Travis Peak) Field, Raintree (Travis Peak Cons.) Field within the geologic correlative interval from 10.875 feet to 12.210 feet as shown on the log of the Henley Gas Unit No. 1 (API No. 42-073-31437), or portions of the De La Garza, J A-15, McCoy, D A-27, Holland, JH A-331, Price, E A-503, Van, WF A-929, Bean, PE A-4, Boden, JN A-5, Borsoley, MJ A-6, Duncan, SA A-14, Durst, J A-15, Del Carmen Liego, M A-32, Ruddell, G A-46, Williams, B A-55, Williams, B A-56, Anderson, KL A-62, Anglin, JH A-74, Allen, A A-76, Allen, A A-77, Boulter, J A-91, Brown, CW A-131, Buckelew, R A-138, BBB&C RR Co A-152, Bevill, WT A-154, Campbell, W A-166, Cook, WM A-170, Cherry, WH A-208, Davenport, J A-220, Deishler, CB A-249, Durham, WW A-250, Foreman, BC A-293, Garrett, S A-302, Humphrey, JF A-348, Hill, GW A-378, Houston, L A-390, Harrell, LF A-392, Harris, Hrs J A-402, Harris, Hrs J A-403, Hill, WA A-410, Halsomback, JJ A-413, I&GN RR Co A-436, I&GN RR Co A-439, I&GN RR Co A-440, I&GN RR Co A-449, Jones KS Sr A-477, Jones, KS Jr A-478, Jones, TJ A-480, Looce, J A-527, Lewis, IR A-534, Middleton, Hrs JS A-611, Morrison, P & TB A-626, Mount, MA A-630, Newman, WR A-652, Newman, GJ A-654, Oliver, R A-663, Pittman, PO A-712, Ragsdale, N A-726, Rowland, JS A-753, Rozell, JT A-757, Smith, J A-770, Staton, JY A-797, Spears, T A-808, Smith, TA-817, Smith, TA-820, SFIW CoA-821, Taylor, WWA-859, Vernon, WHA-876, Wood, GW A-894, Williams, R A-921, Yarbrough, GW A-949, Durham, WW A-950, Bowman, JH, A-951, Mayo, JE A-953, GC&SF RR Co A-954, Mayo, NS A-957, Nicar, CC A-966, Nicar, SB A-967, Thomason, JA A-996, GC&SF RR Co A-1007, McLaughlin, M A-1009, SFIW Co A-1015, Chandler, AC A-1016, Gaston, J A-1017, Chandler, WL A-1020, Lipshitz, J A-1024, Crell, SR A-1025, Goodwin, BT A-1028, Littlejohn, SW A-1056, Holland, JH A-1068, De La Garza, J A-1092, Reed, W A-1095, Monroe, L A-1101, Goodwin, BY A-1110, Southern Pine Lumber C A-1117, State of Texas A-?27, Boden, JB A-?28, Barrazo, A-?29, (Unknown Survey) A-?34, Barrazo, A A-5, Bean, PE A-6, Boden, JB A-12, Juarez, E A-48, Miranda, P A-58, Perez, MF A-64, Williams, L A-94, Christie, D A-287, Compton, AC A-1348, and the Compton, AC A-1368 Surveys in Angelina, Cherokee, and Houston Counties, Texas, is a tight gas formation.

WILCOX FORMATION

Jazz (Wilcox Deep) Field

Counties

Hardin and Polk Unit Petroleum Company **RRC** Docket No 03-0274432 Order date: 4/10/2012

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 10, 2012, the application of Unit Petroleum Company for Commission certification that the Jazz (Wilcox Deep) Field within the geologic correlative interval from 10,350 feet to 13,200 feet (TVD) as shown on the log of the BP "C" No. 1 (API No. 42-373-31041), under an estimated 48,690 acres, as all or portions of the I&GN RR Co A-705 Section 43, Moreland, JW A-55, Dikes, LB A-28, Hiroms, SC A-37, Thomas, GS A-72, I&GNN RR Co A-708 Section 44, I&GN RR Co A-775 Section 56, I&GN RR Co A-704 Section 41, I&GN RR Co A-710 Section 40, Menard, PJ A-50, Sublett PA A-71, Irion, RA A-38, DeRumayor, JF A-66, Williams, J A-614, Finley, JH A-249, Pinckney, TF/Carter, WT&Bro A-997, Batson, S A-117, Ashby, W A-85, Crane, A A-170, Knapp, JH A-383, Loving, GS A- 402, Gunter, H A-252, Burkhart, H A-110, Batson, G A-115, I&GN RR Co A-707 Section 16, I&GN RR Co A-670 Section 42, Thompson, J A-565, DeCasanova, MMS A-14, Crane, A A-171, and the Stephenson, J A-523 Surveys in Polk County; the DeCasanova, MMS A-11, Crane, A A-933, Hooks, JB A-832, Stephenson J A-444, H&TC RR Co A-328, H&TC RR Co A-757, Thompson, J A-472, Hawkins, BH A-609, Kirk, W A-350, H&TC RR Co A-330, Carriere, J A-10, King, HG A-827, Sloan, W A-457, Gedry, J A-228, Allen, J A-66, H&TC RR Co/Callaway, CM A-758 Section 210, Nordford, GA A-413, Robison, JW A-569, Jackson, EB A-333, Lewis, TH A-359, Wilburn, C A-500, McMahon, JB A-391, Brun, LJ A-78, Lund, CC A-363, King, HG A-826, Gowin, N A-222, Edmonston, TR A-200, Miller, P A-386, Powell, WG A-425, Swearingen, JE A-679, Griffin, WR A-223, Green, A A-220, Murphy, T A-399, Knight, J A-348, Clayton, W A-151, and the Mendor, J A-390 Surveys in Hardin County, Texas, is a tight gas formation.

FRIO FORMATION

Etta (6950) and Blue Basin (6100) Fields <u>Counties</u>

Matagorda and Wharton Sanchez Oil & Gas Corporation <u>RRC</u>

Docket No 03-0274902 Order date: 4/10/2012

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 10, 2012, the application of Sanchez Oil & Gas Corporation for Commission certification that the Etta (6950) Field and the Blue Basin (6100) Field within the geologic correlative interval from 8,411 feet TVD to 8,550 feet TVD as shown on the log of the Myatt Minerals Well No. 1 (API No. 42-321-32267), under an estimated 1,706 acres, as all or portions of the ET RR CO/Smith, AT A-552, ET RR CO/Smith, AT A-555, ET RR CO/Ogden, LP A-536, ET RR CO A-107, Hyland, J A-626, Lloyd, D A-266, GC&SF RR CO/McReynolds, FC A-667, GC&SF RR CO/McReynolds, FC A-535, TT RR CO/Bell, WE A-510, and Hurd, WA A-196 Surveys in Matagorda and Wharton Counties, Texas, is a tight gas formation.

WILCOX FORMATION

Missy (Wilcox) Field

<u>County</u>

Webb Killam Oil Co Ltd

RRC

Docket No 04-0276102 Order date: 6/12/2012

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 12, 2012, the application of Killam Oil Co., Ltd. for Commission certification that the Missy (Wilcox) Field within the geologic correlative interval from 8,116 feet TVD to 8,130 feet TVD as shown on the log of the BMT 123 Well No. 1 (API No. 42-479-40964), under an estimated 12,534 acres, as all or portions of the De La Fuentes, V (Albercas) A-1996, GC&SF RR CO (Guerra, F) A-2270, GC&SF RR CO (Garcia, A) A-2233, GC&SF RR CO (Pena, R) A-2997, GC&SF RR CO (Barnesley, W R) A-2135, GC&SF RR CO A-1285, GC&SF RR CO A-1288, GC&SF RR CO A-1276, GC&SF RR CO A-2901, GC&SF RR CO A-1361, GC&SF RR CO A-1364, GC&SF RR CO A-1376, C&M RR CO (Chapa, A) A-2181, C&M RR CO A-970, Thaxton, W H A-3177, Thaxton, W H/Anderson, J E A-3181, Pucket, Mrs T E, (Herrera, C) A-1959, BS&F (Chapa, A) A-2180, BS&F A-1930, H&GN RR CO (Barnesley, W R) A-2136, H&GN RR CO A-1458, Cellum, E J A-963, Cellum, E J A-3555, Borrego, J V A-563, HE&WT RR CO A-3556, and the Gutierres, Y (Los Ojuelos) A-139 Surveys in Webb County, Texas, is a tight gas formation.

SECOND ESCONDIDO FORMATION

<u>RRC</u>

Docket No 01-0275334 Order date: 6/12/2012

<u>Counties</u> La Salle and Webb Lewis Petro Properties Inc

SEVERANCE TAX ONLY

The current Second Escondido fields located in La Salle and Webb Counties, Texas are: Encinal (5800), La Cruz (Escondido), Owen (Olmos) and Tri Bar (Escondido).

Therefore, it is ORDERED by the Railroad Commission of Texas that effective June 12, 2012, the application of Lewis Petro Properties, Inc. for the Commission's certification that the Second Escondido Formation within the correlative geologic interval from 6,275 feet to 6,477 feet as shown on the log of the Lewis Petro Properties, Inc. Stewart Trust State No. 1 Well (API No. 42-479-40556), H & GN RR CO Survey, Abs 3208, Sec 432, Webb County, Texas, is a tight gas formation.

MORROW LOWER FORMATION

Hansford (Morrow, Lower) Field

Counties Robertson and Hutchinson Strat Land Exploration Company <u>RRC</u> Docket No 10-0276105 Order date: 6/26/2012

RRC

Therefore, it is ordered by the Railroad Commission of Texas that effective June 26, 2012, the application of Strat Land Exploration Company for Commission certification that the Hansford (Morrow, Lower) Field within the geologic correlative interval from 8,432 feet TVD to 8,496 feet TVD as shown on the log of the Mary No. 1182 (API No. 42-393-31458), under an estimated 990 acres, as portions of the G&M A-421, G&M A-1110, and G&M A-615 Surveys, in Roberts and Hutchinson Counties, Texas, is a tight gas formation.

MORROW LOWER FORMATION

Hansford (Morrow, Lower) Field

Counties Hansford and Hutchinson **Strat Land Exploration Company**

Therefore, it is ordered by the Railroad Commission of Texas that effective June 26, 2012, the application of Strat Land Exploration Company for Commission certification that the Hansford (Morrow, Lower) Field within the geologic correlative interval from 8,210 feet TVD to 8,366 feet TVD as shown on the log of the Jackson No. 1 (API No. 42-195-31311), under an estimated 650 acres, as portions of the AB&M/RB Archer A-1334, AB&M/RB Archer A-1223, AB&M A-6, AB&M A-1182, and GB&CNG RR CO/Vernon, IP A-931 Surveys, in Hansford and Hutchinson Counties, Texas, is a tight gas formation.

VICKSBUG 12 FORMATION

Ann Mag (Vicksburg Cons) Field

County **Brooks Tecpetrol Operating LLC**

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 11, 2012, the application of Tecpetrol Operating LLC for Commission certification that the Ann Mag (Vicksburg Cons.) Field within the geologic correlative interval from 12,280 feet MD to 12,520 feet MD (12,253 feet TVD to 12,493 feet TVD) as shown on the log of the Sullivan Deep No. 2 (API No. 42-047-32442), under an estimated 8,730 acres, as portions of the Chapa, F G Survey A-98, Forrester, J Survey A-208, Forrester, J Survey A-209, and Garcia, A Survey A-220 in Brooks County, Texas, is a tight gas formation.

RRC

VICKSBUG 14 FORMATION Ann Mag (Vicksburg Cons) Field

County **Brooks Tecpetrol Operating LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective September 11, 2012, the application of Tecpetrol Operating LLC for Commission certification that the Ann Mag (Vicksburg Cons.) Field within the geologic correlative interval from 12,630 feet MD to 12,920 feet MD (12,603 feet TVD to 12,893 feet TVD) as shown on the log of the Sullivan Deep No. 2

SEVERANCE TAX ONLY

Docket No 10-0276106 Order date: 6/26/2012

Order date: 9/11/2012

Docket No 04-0275623 Order date: 9/11/2012

SEVERANCE TAX ONLY

RRC

Docket No 04-0275624

(API No. 42-047-32442), under an estimated 8,730 acres, as portions of the Chapa, F G Survey A-98, Forrester, J Survey A-208, Forrester, J Survey A-209, and Garcia, A Survey A-220 in Brooks County, Texas, is a tight gas formation.

JAMES LIME FORMATION

Angie (James Lime) Field

County San Augustine **Devon Energy Production Co LP**

Therefore, it is ordered by the Railroad Commission of Texas that effective October 2, 2012, the application of Devon Energy Production Co, L.P. for Commission certification that the Angie (James Lime) Field within the geologic correlative interval from 7,837 feet TVD to 8,074 feet TVD as shown on the log of the Skillern GU Well No. 1 (API No. 42-405-30304), under an estimated 12,933 acres, as all or portions of the P.A. Sublett A-44, J. Deason A-102, H. McHanks A-204, J.B. Dillard A-101, J. Churmley A-75, E. Roberts A-37, S. Coniche A-9, Edmund Quirk A-35, D. Chumley A-92, R. Jenkins A-176, C. Blythe A-64, B.B. Picard A-493, H. Davis A-108, J.T. Pickard A-519, T. Wright A-306, M. Ussury A-302, P. Lewis A-26, J. Noel A-213, B.J. Thompson A-290, S.L. Young A-347, and G.W. Wall A-336 Surveys in San Augustine County, Texas, is a tight gas formation.

CHEROKEE FORMATION

Arrington (Cherokee) Field

County Hutchinson **Strat Land Exploration Company**

Therefore, it is ordered by the Railroad Commission of Texas that effective October 2, 2012, the application of Strat Land Exploration Company for Commission certification that the Arrington (Cherokee) Field within the geologic correlative interval from 6,046 feet TVD to 6,070 feet TVD as shown on the log of the Kirk "A" Well No. 3 (API No. 42-233-32758), under an estimated 1,376 acres, as portions of the T&NO RR CO A-221, T&NO RR CO A-220, T&NO RR CO A-972, T&NO RR CO A-969, T&NO RR CO A-1133 in Hutchinson County, Texas, is a tight gas formation.

COOK MOUNTAIN FORMATION Red Bull (Cook Mountain) Field

County Wharton Caza Operating LLC

RRC Docket No 10-0276905 Order date: 10/02/2012

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Docket No 03-0276103 Order date: 10/02/2012

Therefore, it is ordered by the Railroad Commission of Texas that effective October 2, 2012, the application of Caza Operating, LLC for Commission certification that the Red Bull (Cook Mountain) Field within the geologic correlative interval from 12,490 feet TVD to 12,830 feet TVD as shown on the log of the O.B. Ranch Well No. 1 (API No. 42-481-35118), under an estimated

680

Order date: 10/02/2012 SEVERANCE TAX ONLY

RRC Docket No 06-0277074

RRC

588 acres, as a portion of the Griffith, H A-25 Survey in Wharton County, Texas, is a tight gas formation.

ATOKA FORMATION	RRC
Boonsville (Bend Conglomerate) Field	Docket No 09-0274429
	Order date: 10/02/2012
County	
Jack	
Milagro Exploration LLC	SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 2, 2012, the application of Milagro Exploration, LLC for Commission certification that the Boonsville (Bend Conglomerate) Field within the geologic correlative interval from 4,615 feet TVD to 5,982 feet TVD as shown on the log of the Albright, A.E. "A" Well No. 4 (API No. 42-497-33873), under an estimated 1,692 acres, as all or portions of the WM Redfield A-506, D Davis A-1064, LL McKinley A-1557, FM Clifton A-1057, JA Griffith (LL McKinley) A-2344, and G Smith A-1767 Surveys in Jack County, Texas, is a tight gas formation.

TESNUS et al FORMATION	<u>RRC</u>
Pinon (Overthrust) Field	Docket No 08-0273995
	Order date: 10/02/2012
County	
Pecos	
Sandridge Expl. and Prod LLC	SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 2, 2012, the application of Sandridge Expl. and Prod., LLC for Commission certification that the Pinon (Overthrust) Field within the geologic correlative interval from 4,034 feet TVD to 7,267 feet TVD as shown on the log of the Longfellow State Well No. 903 (API No. 42-371-38156), under an estimated 51,844 acres, as all or portions of the T&STL RR CO A-5211 Section 16, the T&STL RR CO A-4828 Section 15, the T&STL RR CO A-5210 Section 14, the T&STL RR CO A-4827 Section 13, the T&STL RR CO A-5696 Section 18, the T&STL RR CO A-4773 Section 17, the T&STL RR CO A-7916 Section 16, the T&STL RR CO A-7245 Section 20, the T&STL RR CO A-4776 Section 21, the T&STL RR CO A-7554 Section 22, the T&STL RR CO A-4825 Section 21, the T&STL RR CO A-5209 Section 22, the T&STL RR CO A-4826 Section 23, the T&STL RR CO A-5496 Section 24, the T&STL RR CO A-4777 Section 19, the T&STL RR CO A-4821 Section 27, the T&STL RR CO A-5543 Section 26, the T&STL RR CO A-4820 Section 25, the T&STL RR CO A-7246 Section 30, the T&STL RR CO A-4772 Section 29, the T&STL RR CO A-9061 Section 28, the T&STL RR CO A-4778 Section 27, the T&STL RR CO A-4819 Section 35, the T&STL RR CO A-5217 Section 36, the T&STL RR CO A-4823 Section 31, the T&STL RR CO A-7679 Section 32, the T&STL RR CO A-4822 Section 33, the T&STL RR CO A-7556 Section 34, the TC RR CO A-3376 Section 51, the TC RR CO A-5355 Section 55, the TC RR CO A-3377 Section 53, the TC RR CO A-3386 Section 71, the TC RR CO A-5359 Section 70, the TC RR CO A-3372 Section 69, the TC RR CO A-5223 Section 72, the TC RR CO A-3316 Section 73, the TC RR CO A-5491 Section 74, the TC RR CO A-8303 Section 74, the TC RR CO A-8551 Section 90, the TC RR CO A-3321 Section 88, the TC RR CO A-5225 Section 88, the TC RR CO A-3366 Section 27, the TC RR CO A-7974 Section 28, the TC RR CO A-3364 Section 29, the TC RR CO A-8834 Section 30, the TC RR CO A-3363 Section 31, the TC RR CO A-8835 Section 32,

the TC RR CO A-5221 Section 42, the TC RR CO A-3322 Section 39, the TC RR CO A-8839 Section 40, the TC RR CO A-3323 Section 37, the TC RR CO A-8838 Section 38, the TC RR CO A-5360 Section 54, the TC RR CO A-3378 Section 55, the TC RR CO A-8840 Section 56, the TC RR CO A-3379 Section 57, the TC RR CO A-8841 Section 58, the TC RR CO A-5218 Section 68, the TC RR CO A-3384 Section 67, the TC RR CO A-8845 Section 66, the TC RR CO A-3369 Section 75, the TC RR CO A-5224 Section 76, the TC RR CO A-8278 Section 76, the H&TC RR CO A-8799 Section 16, H&TC RR CO A-2016 Section 1, the H&TC RR CO A-5397 Section 2, H&TC RR CO A-2017 Section 3, the H&TC RR CO A-5396 Section 6, H&TC RR CO A-2018 Section 5, the H&TC RR CO A-8800 Section 4, the H&TC RR CO A-5441 Section 2, H&TC RR CO A-2008 Section 3, the H&TC RR CO A-8797 Section 6, H&TC RR CO A-2009 Section 5, the H&TC RR CO A-2034 Section 1, the GH&SA RR CO A-5497 Section 4, the GH&SA RR CO A-5357 Section 2, the GC&SF RR CO A-8794 Section 4, the GC&SF RR CO A-8792 Section 1, the GC&SF RR CO A-8793 Section 3, the LARRILARD, HM A-5356 Section 5, the MC MICHAEL, RB A-5498 Section 6, the STUBBLEFIELD, SS A-5695 Section 8, the CLAY, MA A-7975 Section 9, the FREEMAN, J A-8874 Section 10, the BRYANT, CC A-8867 Section 11, the TC RR CO A-4639 Section 7, the TC RR CO A-5149 Section 1, the TC RR CO A-5426 Section 6, the TC RR CO A-6070 Section 4, the TC RR CO A-3313 Section 11, the TC RR CO A-6588 (and multiple Abstract Nos. A-5428 and A-6076) Section 12, the TC RR CO A-3310 Section 5, the TC RR CO A-6075 Section 10, the TC RR CO A-3314 Section 13, the TC RR CO A-5439 Section 6, the TC RR CO A-3312 Section 9, the TC RR CO A-5438 Section 14, the TC RR CO A-5437 Section 8, the TC RR CO A-3315 Section 15, and the TC RR CO A-5390 Section 18 Surveys in Pecos County, Texas, is a tight gas formation.

WILCOX DEEP FORMATION

Jazz (Wilcox Deep) Field

<u>RRC</u>

Vilcox Deep) Field

County Hardin Unit Petroleum Company Docket No 03-0274433 Order date: 10/02/2012

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 2, 2012, the application of Unit Petroleum Company for Commission certification that the Jazz (Wilcox Deep) Field within the geologic correlative interval from 10,778 feet TVD to 13,260 feet TVD as shown on the log of the Overstreet-Black Stone Gas Unit Well No. 1 (API No. 42-199-33231), under an estimated 12,510 acres, as all or portions of the JM Clayton A-140, S Rogers A-430, H&TC RR CO/WH Ricker A-840, H&TC RR CO/WH Flowers Section 244 A-723, H&TC RR CO/TJ Williams Section 24 A-901, WE Kennard A-598, H&TC RR CO/JB Wallace Section 244 A-749, CM Jordan A-342, WA Bracken A-134, EE Smith A-537, SB Turner A-559, G Ryan A-437, H&TC RR CO Block 4 Section 241 A-307, C Flowers Section 321 A-216, H&TC RR CO Section 243 A-308, M Costley A-167, H Warnell A-495, Lawrence & Creecy A-373, EE Smith A-455, Lawrence & Creecy A-372, CA Montgomery A-605, H&TC RR CO/WW Dies Section 246 A-768, H&TC RR CO Block 4 Section 245 A-315, M Costley A-168, AE Patton A-420, H&TC RR CO/JR Davenport Section 248 A-761, BBB&C RR CO A-117, Lawrence & Creecy A-370, RJ Hart A-293, H&TC RR CO Block 4 Section 249 A-310, CA Montgomery/WW Dies A-715, H&TC RR CO/DM Ferrell Section 250 A-722, H&TC RR CO/ JW Wiggins Section 339 A-854, H&TC RR CO/WW Wiggins Section 250 A-853, C Burney A-655, WC RR CO Section 339 A-528, H Cox A-146, ID Hamilton A-250, H&TC RR CO Block 4 Section 247 A-309, HG King A-815, H&TC RR CO/JB Hooks Section 250 A-780, A Hawthorne A-661, A Arline A-654, and H

Pressler Section 871 A-830 Surveys in Hardin County, Texas, is a tight gas formation.

VICKSBURG FORMATION

Hinde (Vicksburg Consolidated) Field

<u>RRC</u> Docket No 04-0277719 Order date: 11/06/2012

County Starr Oxy USA Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 6, 2012, the application of Oxy USA Inc. for Commission certification that the Hinde (Vicksburg Consolidated) Field within the geologic correlative interval from 8,220 feet TVD to 9,740 feet TVD as shown on the log of the TB Slick Estate Well No. 241 (API No. 42-427-34578), under an estimated 12,560 acres, as the CCSD&RGNG RR Co. Survey Section 280 A-921 and portions of the Salinas, N Survey A-411, Flores, Y. Survey A-725, CCSD&RGNG RR Co. Survey Section 230 A-966, GB&CNG RR Co. Survey Section 267 A-257, CCSD&RGNG RR Co. Survey Section 281 A-242, CCSD&RGNG RR Co. Survey Section 282 A-920, CCSD&RGNG RR Co. Survey Section 279 A-250, CCSD&RGNG RR Co. Survey Section 268 A-969, and Kirkland, D Survey Section 893 A-935 in Starr County, Texas, is a tight gas formation.

VICKSBURG FORMATION		
Lopez Ranch (Consolidated) Field		

County Brooks Oxy USA Inc <u>RRC</u> Docket No 04-0278660 Order date: 11/06/2012

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 6, 2012, the application of Oxy USA Inc. for Commission certification that the Lopez Ranch (Consolidated) Field within the geologic correlative interval from 10,200 feet MD to 11,340 feet MD (10,194 feet TVD to 11,334 feet TVD) as shown on the log of the Lopez, H. Well No. 4 (API No. 42-047-32407), under an estimated 12,560 acres, as portions of the J.M. & L. Chapa Survey, A-97, the P. Garcia Survey, A-215, and the J.G. Dias Survey, A-192 in Brooks County, Texas, is a tight gas formation.

JAMES LIME FORMATION Angie (James Lime) Field

Ingle (Junes Line) I leiu

County Shelby Devon Energy Production Co LP RRC Docket No 06-0278659 Order date: 12/11/2012

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 11, 2012, the application of Devon Energy Production Co, L.P. for Commission certification that the Angie (James Lime) Field within the geologic correlative interval from 6,833 feet TVD to 7,027 feet TVD as shown on the log of the Quinn Unit Well No. 1H (API No. 42-419-31390), under an estimated 5,455 acres, as all or portions of the W.C. Walker A-779 and A-780, L. Kenney A-1224,

C.E. Holt A-858, H. Ashabranner A-8, B. Pantallion A-553, A.J. Hughes A-372, S.Z. Sanford A-656, E. Hughes A-928, W.A. Stack A-906, W.E. Hughes A-373, M.M. Vann A-755, J.M. Graham A-254, G.L. Graham A-854, G.R. Hughes A-1202, M. Greer A-884, N. Clemons A-879, C. Hooper A-962, J. McKinney A-496, M.M. Vann A-752, and C. Tutt A-726 Surveys in Shelby County, Texas, is a tight gas formation.

OUEEN CITY FORMATION

Garcias Ridge (Queen City) Field

<u>RRC</u> Docket No 04-0251204 Order date: 12/11/2012

County Starr Metano Energy LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 11, 2012, the application of Metano Energy, L. P. for Commission certification that the Garcias Ridge (Queen City) Field within the correlative geologic interval of 7798 feet to 8064 feet as shown on Exhibit No. 2 log of the Metano Energy, L.P. Semmes No. 2 Well (API No. 42-427-34042), under an estimated 11,910 acres, as all or a portion of the J J DE LA GARZA, A-80, PORCION 89 survey and abstract; F X RODRIGUEZ, A-151, PORCION 86 survey and abstract; J F DE VILLAREAL, A-182 survey and abstract; A DE LA ROSA, A-148 survey and abstract; J S DE LA GARZA, A-105 survey and abstract; J BENAVIDES, A-41, PORCION 91 survey and abstract; and the S. VELA, A-178, PORCION 90 survey and abstract in Starr County, Texas identified by plat submitted, is a tight gas formation.

FRIO FORMATION

Tidehaven, Deep (Frio 11300) Field

County Matagorda Square Mile Energy LLC RRC Docket No 03-0278005 Order date: 12/11/2012

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 11, 2012, the application of Square Mile Energy, L.L.C. for Commission certification that the Tidehaven, Deep (Frio 11300) Field within the geologic correlative interval from 11,713 feet MD to 11,753 feet MD (11,188 feet TVD to 11,219 feet TVD) as shown on the log of the Brewster Well No. 1 (API No. 42-321-32169), under an estimated 40 acres, identified by plat as a portion of the Tilly, J A-93 Survey in Matagorda County, Texas, is a tight gas formation.

BONE SPRING FORMATION Sandbar (Bone Spring) Field	<u>RRC</u> Docket No 08-0279062 Order date: 1/15/2013
County	
Loving	
Anadarko Petroleum Company	SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 15, 2013, the application of Anadarko Petroleum Corporation for Commission certification that the Sandbar (Bone Spring) Field within the geologic correlative interval from 8,970 feet TVD to 9,305 feet

TVD as shown on the log of the Anderson 2 Well No. 2H, under an estimated 23,200 acres, identified by plat submitted in this application as Exhibit No. 1 as all or portions of the T&P RR CO A-37 Sec 35 Block 53 T2, T&P RR CO A-710 Sec 38 Block 53 T2, T&P RR CO A-32 Sec 25 Block 53 T2, T&P RR CO A-373 Sec 36 Block 53 T2, T&P RR CO A-38 Sec 37 Block 53 T2, T&P RR CO A-?18 Sec 48 Block 53 T2, PSL A-?19 Sec 19 Block 29, PSL A-?41 Sec 19 Block 29, PSL A-?14 Sec 18 Block 29, PSL A-993 Sec 20 Block 29, PSL A-?13 Sec 17 Block 29, PSL A-1034 Sec 8 Block 29, PSL A-1033 Sec 5 Block 29, PSL A-1178 Sec 4 Block 29, PSL A-1035 Sec 9 Block 29, PSL A-990 Sec 16 Block 29, PSL A-1350 Sec 21 Block 29, PSL A-1032 Sec 3 Block 29, PSL A-986 Sec 10 Block 29, PSL A-989 Sec 15 Block 29, PSL A-1184 Sec 19 Block C26, PSL A-985 Sec 2 Block 29, PSL A-987 Sec 11 Block 29, PSL A-988 Sec 14 Block 29, PSL A-1183 Sec 1 Block C26, PSL A-1177 Sec 1 Block 29, PSL A-981 Sec 12 Block 29, PSL A-982 Sec 13 Block 29, PSL A-983 Sec 6 Block 28, and PSL A-978 Sec 7 Block 28 Surveys and portions of the PSL A-1061 Sec 19 Block C28, PSL A-1038 Sec 18 Block C26, PSL A-1036 Sec 2 Block C26, PSL A-396 Sec 27 Block 75, PSL A-1172 Sec 28 Block 75, PSL A-1179 Sec 29 Block 75, PSL A-1175 Sec 5 Block 28, PSL A-984 Sec 8 Block 28, PSL A-1059 Sec 17 Block 28, PSL A-1060 Sec 18 Block 28, PSL A-1062 Sec 24 Block 29, PSL A-631 Sec 23 Block 29, PSL A-991 Sec 22 Block 29, PSL A-995 Sec 28 Block 29, PSL A-?23 Sec 29 Block 29, PSL A-996 Sec 30 Block 29, PSL A-694 Sec 3 Block C27, PSL A-1348 Sec 21 Block C26, PSL A-1185 Sec 20 Block C26, PSL A-869 Sec 26 Block C26, Johnson WD Jr A-1411, T&P RR CO A-1075 Sec 24 Block 53 T2, T&P RR CO A-31 Sec 23 Block 53 T2, T&P RR CO A-1076 Sec 26 Block 53 T2, and T&P RR CO A-43 Sec 47 Block 53 T2 Surveys in Loving County, Texas, is a tight gas formation.

BONE SPRING FORMATION

Sandbar (Bone Spring) Field

<u>RRC</u> Docket No 08-0279063 Order date: 1/15/2013

County Loving Anadarko Petroleum Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 15, 2013, the application of Anadarko Petroleum Corporation for Commission certification that the Sandbar (Bone Spring) Field within the geologic correlative interval from 8,165 feet TVD to 8,642 feet TVD as shown on the log of the Sevengills 55-1-25 Well No. 1H (API No. 42-301-31559), under an estimated 41,220 acres, identified by plat, as the T&P RR Co A-1277 Sec 38 Block 55 T1, T&P RR Co A-1164 Sec 34 Block 55 T1, T&P RR Co A-105 Sec 27 Block 55 T1, T&P RR Co A-103 Sec 23 Block 55 T1, T&P RR Co A-1274 Sec 24 Block 55 T1, T&P RR Co A-53 Sec 19 Block 54 T1, T&P RR Co A-1161 Sec 26 Block 55 T1, T&P RR Co A-104 Sec 25 Block 55 T1, T&P RR Co A-1268 Sec 30 Block 54 T1, T&P RR Co A-58 Sec 29 Block 54 T1, T&P RR Co A-109 Sec 35 Block 55 T1, T&P RR Co A-1275 Sec 36 Block 55 T1, T&P RR Co A-59 Sec 31 Block 54 T1, T&P RR Co A-1269 Sec 32 Block 54 T1, T&P RR Co A-110 Sec 37 Block 55 T1, T&P RR Co A-444 Sec 42 Block 54 T1, T&P RR Co A-1301 Sec 42 Block 54 T1, T&P RR Co A-116 Sec 1 Block 55 T2, T&P RR Co A-1149 Sec 6 Block 54 T2, T&P RR Co A-950 Sec 2 Block 55 T2, T&P RR Co A-121 Sec 11 Block 55 T2, T&P RR Co A-1168 Sec 12 Block 55 T2, T&P RR Co A-71 Sec 7 Block 54 T2, T&P RR Co A-1150 Sec 8 Block 54 T2, T&P RR Co A-1381 Sec 14 Block 55T2, T&P RR Co A-894 Sec 14 Block 55 T2, T&P RR Co A-122 Sec 13 Block 55 T2, T&P RR Co A-967 Sec 18 Block 54 T2, T&P RR Co A-76 Sec 17 Block 54 T2, T&P RR Co A-1376 Sec 24 Block 55 T2, T&P RR Co A-895 Sec 24 Block 55 T2, T&P RR Co A-77 Sec 19 Block 54 T2,

T&P RR Co A-107 Sec 31 Block 55 T1, T&P RR Co A-1067 Sec 32 Block 55 T1, T&P RR Co A-108 Sec 33 Block 55 T1, T&P RR Co A-158 Sec 37 Block 56 T1, T&P RR Co A-943 Sec 42 Block 55 T1, T&P RR Co A-112 Sec 41 Block 55 T1, T&P RR Co A-1165 Sec 40 Block 55 T1, T&P RR Co A-111 Sec 39 Block 55 T1, T&P RR Co A-1316 Sec 48 Block 56 T1, T&P RR Co A-113 Sec 43 Block 55 T1, T&P RR Co A-1413 Sec 44 Block 55 T1, T&P RR Co A-114 Sec 45 Block 55 T1, T&P RR Co A-1166 Sec 46 Block 55 T1, T&P RR Co A-890 Sec 6 Block 55 T2, T&P RR Co A-118 Sec 5 Block 55 T2, T&P RR Co A-924 Sec 4 Block 55 T2, T&P RR Co A-?46 Sec 8 Block 55 T2, and T&P RR Co A-?45 Sec 8 Block 55 T2 Surveys and portions of the T&P RR Co A-98 Sec 13 Block 55 T1, T&P RR Co A-1262 Sec 18 Block 54 T1, T&P RR Co A-52 Sec 17 Block 54 T1, T&P RR Co A-1263 Sec 20 Block 54 T1, T&P RR Co A-54 Sec 21 Block 54 T1, T&P RR Co A-1267 Sec 40 Block 54 T1, T&P RR Co A-60 Sec 33 Block 54 T1, T&P RR Co A-1272 Sec 40 Block 54 T1, T&P RR Co A-64 Sec 41 Block 54 T1, T&P RR Co A-440 Sec 44 Block 54 T1, T&P RR Co A-65 Sec 43 Block 54 T1, T&P RR Co A-1167 Sec 48 Block 55 T1, T&P RR Co A-115 Sec 47 Block 55 T1, T&P RR Co A-1160 Sec 22 Block 55 T1, T&P RR Co A-99 Sec 15 Block 55 T1, T&P RR Co A-102 Sec 21 Block 55 T1, T&P RR Co A-1156 Sec 14 Block 55 T1, T&P RR Co A-1360 Sec 2 Block 55 T2, T&P RR Co A-745 Sec 44 Block 54 T1, T&P RR Co A-70 Sec 5 Block 54 T2, T&P RR Co A-1089 Sec 4 Block 54 T2, T&P RR Co A-117 Sec 3 Block 55 T2, T&P RR Co A-1372 Sec 10 Block 55 T2, T&P RR Co A-1287 Sec 10 Block 55 T2, T&P RR Co A-72 Sec 9 Block 54 T2, T&P RR Co A-123 Sec 15 Block 55 T2, T&P RR Co A-966 Sec 16 Block 54 T2, T&P RR Co A-1382 Sec 22 Block 55 T2, T&P RR Co A-892 Sec 22 Block 55 T2, T&P RR Co A-1333 Sec 22 Block 55 T2, T&P RR Co A-127 Sec 23 Block 55 T2, T&P RR Co A-968 Sec 20 Block 54 T2, T&P RR Co A-78 Sec 21 Block 54 T2, T&P RR Co A-1379 Sec 26 Block 55 T2, T&P RR Co A-128 Sec 25 Block 55 T2, T&P RR Co A-971 Sec 30 Block 54 T2, T&P RR Co A-82 Sec 29 Block 54 T2, T&P RR Co A-152 Sec 25 Block 56 T1, T&P RR Co A-1163 Sec 30 Block 55 T1, T&P RR Co A-106 Sec 29 Block 55 T1, T&P RR Co A-1162 Sec 28 Block 55 T1, T&P RR Co A-157 Sec 35 Block 56 T1, T&P RR Co A-1141 Sec 36 Block 56 T1, T&P RR Co A-1142 Sec 38 Block 56T1, T&P RR Co A-162 Sec 47 Block 56 T1, T&P RR Co A-641 Sec 2 Block 56 T2, T&P RR Co A-163 Sec 1 Block 56 T2, T&P RR Co A-1068 Sec 12 Block 56 T2, T&P RR Co A-119 Sec 7 Block 55 T2, T&P RR Co A-?8 Sec 8 Block 55 T2, T&P RR Co A-1282 Sec 8 Block 55 T2, and T&P RR Co A-120 Sec 9 Block 55 T2 Surveys in Loving County, Texas, is a tight gas formation.

OLMOS FORMATION

A.W. P. (Olmos) Field

County McMullen SV Energy Company LLC RRC Docket No 01-0280222 Order date: 3/26/2013

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective March 26, 2013, the application of SV Energy Company, LLC for Commission certification that the A.W.P. (Olmos) Field within the geologic correlative interval from 8,770 feet TVD to 8,821 feet TVD as shown on the log of the Peeler Well No. 1 (API No. 42-311-34090), under an estimated 375 acres, identified by plat submitted in this application as Exhibit No. 1 as portions of the GWT&P RR CO (McCown, F) A-1044 and GWT&P RR CO A-529 Surveys in McMullen County, Texas, is a tight gas formation.

WILCOX FORMATION Dry Hollow (Wilcox Massive) Field

Counties De Witt and Lavaca EP Energy E&P Company

RRC Docket No 02-0278661 Order date: 3/26/2013

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective March 26, 2013, the application of EP Energy E&P Company for Commission certification that the Dry Hollow (Wilcox Massive) Field within the geologic correlative interval from 11,680 feet TVD to 12,360 feet TVD as shown on the log of the Frank GU 1 No. 4 (API No. 42-285-33546), under an estimated 318 acres, identified by plat submitted in this application as Exhibit No. 1 as portions of the N. Peck A-383 and N. Peck A-357 in DeWitt and Lavaca County, Texas, is a tight gas formation.

TRAVIS PEAK FORMATION Jared (Travis Peak) Field

Counties Cherokee and Rusk Charger Oil & Gas LLC

RRC Docket No 06-0280704 Order date: 3/26/2013

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective March 26, 2013, the application of Charger Oil & Gas, LLC for Commission certification that the Jared (Travis Peak) Field within the geologic correlative interval from 7,906 feet TVD to 8,118 feet TVD as shown on the log of the Grissom Heirs Well No. 2 (API No. 42-401-34906), under an estimated 8,043 acres, identified by plat submitted in this application as Exhibit No. 1 as all of the Brown, J.F. A-117, Porter, W.D. A-634, White, T.M. A-851, McAlister, J. A-596, Woolam, J.C. A-829, Gorman, P. A-320, Roan, W.J. A-680, Walker, M. A-826, Poindexter, B.F. A-631, Siler, W.H. A-964, Gorman, P. A-327, Tipps, P. A-779, Perry, W.R. A-963, and Hemby, J. A-419 Surveys in Rusk County; portions of the DeCadena, J.B. A-3, Fowlks, E.B. A-300, Burke, J. A-100, Coleman, A. A-892, Breen, C.N. A-118, Camp, J.B. A-186, Sparks, J.H. A-715, Christian, W. A-196, Sparks, L.N. A-701, Clark, W. A-6, Pena, M.V. A-27, and Proctor, I. A-646 Surveys in Rusk County; and portions of the DeLosSantos Coy, M. A-12, Pratt, T.A.S. A-719, Dikes, W. A-210, and Fowlks, E.B. A-73 Surveys in Cherokee County, Texas is a tight gas formation.

BARNETT SHALE FORMATION

Newark, East and ST Jo Ridge (Barnett Shale) Fields County Cooke EOG Resources Inc RRC Docket No 09-0280638 Order date: 5/7/2013

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 2, 2013, the application of EOG Resources Inc for the Commissions certification that the Barnett Shale formation within the correlative geologic interval from 7720 feet to 8920 feet as shown on the log of the Rife Energy Operating Inc. – Muncaster Lease, Well No 2 (API No 42-097-33683), Newark, East and St Jo Ridge (Barnett Shale) fields in the entirety of Cooke County, Texas be designated a tight gas formation.

VICKSBURG T, U FORMATION

Flores (Vicksburg, Lower) Field

RRC Docket No 04-0281882 Order date: 5/7/2013

County Starr Apache Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 7, 2013, the application of Apache Corporation for Commission certification that the Flores (Vicksburg, Lower) Field within the geologic correlative intervals from 8,380 feet TVD to 8,690 feet TVD and 8,690 feet TVD to 8,940 feet TVD as shown on the log of the Samano East Gas Unit Well No. 1 (API No. 42-427-34317), under an estimated 73 acres, identified by plat submitted in this application as Exhibit No. 2 as a portion of the N. Zamorra (Castaneda, J A) A-282 in Starr County, Texas, is a tight gas formation.

<u>VICKSBURG O, T. W, X FORMATION</u> Flores (Vicksburg, Lower), Flores W (Vksbrg Geopressure), Flores (Vicksburg, Lower) and Samano (Fourth Massive) Fields. RRC Docket No 04-0277858

Order date: 6/13/2013

County Starr Apache Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 13, 2013, the application of Apache Corporation for Commission certification that the Flores, W. (Vksbrg, Geopressure), Flores (Vicksburg, Lower), and Samano (Fourth Massive) Fields within the geologic correlative interval from 7,590 feet TVD to 7,880 feet TVD (Vicksburg O Formation), 8,425 feet TVD to 8,610 feet TVD (Vicksburg T Formation), and 9,310 feet TVD to 10,240 feet TVD (Vicksburg X Formation) as shown on the log of the Slick State Well No. 2 (API No. 42-427-33656), and 10,350 feet TVD to 11,090 feet TVD (Vicksburg W Formation) as shown on the log of the Slick State "B" Well No. 18 (API No. 42-427-34287) under an estimated 570 acres, identified by plat submitted in this application as Exhibit No. 2 as a portion of the J.C. McCarty A-885 (a.k.a. J. Ramirez A-936) Survey in Starr County, Texas, is a tight gas formation.

PEARSALL FORMATION Indio Tanks (Pearsall) Field

RRC Docket No 01-0278722 Order date: 7/9/2013

County Dimmit Newfield Exploration Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 9, 2013, the application of Newfield Exploration Company for Commission certification that the Indio Tanks (Pearsall) Field within the geologic correlative interval from 10,070 feet TVD to 10,750 feet TVD as shown on the log of the Shook Well No. 101H (API No. 42-127-33631), under an estimated 15,932 acres, identified by plat submitted in this application as Exhibit No. 1 as all or portions of the following surveys in Dimmit County, Texas,

All:

Survey	Abstrac	t	Section
I & GN RR (CO	A-825	1
I & GN RR (CO	A-828	4
I & GN RR (CO	A-829	5
I & GN RR (CO	A-830	6
I & GN RR (CO	A-831	7
I & GN RR (CO	A-832	8
I & GN RR (CO _	A-833	9
I & GN RR (CO	A-834	10
I & GN RR (CO	A-837	13
I & GN RR (CO	A-838	14
I & GN RR (CO	A-839	15
I & GN RR (CO	A-840	16
I & GN RR (CO	A-898	31
I & GN RR (CO _	A-902	30
I & GN RR (CO	A-904	3
SP RR CO	Ĺ	A-694	33
ESPINOZA,	Y .	A-1257	291/2

portions:

Survey	А	bstract	Section
I & GN	RR CO	A-348	1
I & GN I	RR CO	A-349	2
I & GN	RR CO	A-350	3
I & GN	RR CO	A-810	17
I & GN	RR CO	A-822	20
I & GN	RR CO	A-823	18
I & GN I	RR CO	A-824	19
I & GN I	RR CO	A-826	2
I & GN I	RR CO	A-835	11

I & GN RR CO	A-836	12
I & GN RR CO	A-871	27
I & GN RR CO	A-887	28
I & GN RR CO	A-899	32
I & GN RR CO	A-900	33
I & GN RR CO	A-903	29
SP RR CO	A-693	31
SP RR CO	A-1231	32
SP RR CO	A-1232	34
TWNG RR CO	A-711	1
TWNG RR CO	A-1081	2
TWNG RR CO	A-1082	4
EICKE, H	A-1258	1281

is a tight gas formation.

PEARSALL FORMATION

Indio Tanks (Pearsall) Field

RRC Docket No 01-0278763 Order date: 7/9/2013

County Dimmit Newfield Exploration Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective July 9, 2013, the application of Newfield Exploration Company for Commission certification that the Indio Tanks (Pearsall) Field within the geologic correlative interval from 8,832 feet TVD to 9,426 feet TVD as shown on the log of the Comanche Ranch Well No. 3101H (API No. 323-33352), under an estimated 14,472 acres, identified by plat submitted in this application as Exhibit No. 1 as all or portions of the following surveys in Maverick County, Texas,

all:		
Survey	Abstract	Section
I & GN RR CO	A-944	12
I & GN RR CO	A-945, 974 (same)	34
I & GN RR CO	A-950	35
I & GN RR CO	A-968	28
I & GN RR CO	A-970	29
I & GN RR CO	A-972	32
I & GN RR CO	A-976	13
I & GN RR CO	A-1312 31	
A RIVAS	A-788	8, 22, 23, 24, 25, 39, 40, 41

portions:

Survey	Abstract	Section
I & GN RR CO	A-946	14
I & GN RR CO	A-948	38

I & GN RR CO	A-949	36
I & GN RR CO	A-951	15
I & GN RR CO	A-952	37
I & GN RR CO	A-959	6
I & GN RR CO	A-963	26
I & GN RR CO	A-964	27
I & GN RR CO	A-969	11
I & GN RR CO	A-971	30
I & GN RR CO	A-973	33
I & GN RR CO	A-982	43
I & GN RR CO	A-983	42
I & GN RR CO	A-984	41
A RIVAS	A-788	7, 9, 10, 21, 26, 38, 42, 43, 58, 59, 60

is a tight gas formation.

FRIO FORMATION Tidehaven, Deep (Frio 11300) Field

County Matagorda RRC Docket No 03-0281745 Order date: 8/6/2013

Suemar Expl & Prod LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 6, 2013, the application of Suemar Expl. & Prod., LLC for Commission certification that the Tidehaven, Deep (Frio 11300) Field within the geologic correlative interval from 11,160 feet TVD to 11,360 feet TVD as shown on the log of the Heffelfinger "A" Gas Unit Well No. 1 (API No. 42-321-32320), under an estimated 184 acres, identified by plat submitted in this application as Exhibit No. 1 as a portion of the a portion of the Tilley, J A-93 Survey in Matagorda County, Texas, is a tight gas formation.

WOLFCAMP FORMATION Ford West (Wolfcamp) Field

County Culberson **COG Operating LLC** RRC Docket No 08-0282758 Order date: 8/6/2013

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 6, 2013, the application of COG Operating LLC for Commission certification that the Ford, West (Wolfcamp) Field within the geologic correlative interval from 9,680 feet TVD to 10,365 feet TVD as shown on the log of the Trail Boss Well No. 404H (API No. 42-109-32377), under an estimated 3,840 acres, identified by plat submitted in this application as Exhibit No. 1 as all of the T&P RR CO Blk 59 T1S Section 6/Brown, W E A-4771 and A-6984, T&P RR CO Blk 59 T1S Section 5 A-2688, T&P RR CO Blk 59 T1S Section 4/Brown, W E A-4770, T&P RR CO Blk 59 T1S Section 3 A-

2687, T&P RR CO Blk 59 T1S Section 10/Hollebeke, P V/Matthews, J W A-5557 and A-6987, and T&P RR CO Blk 59 T1S Section 9 A-2690 Surveys in Culberson County, Texas, is a tight gas formation.

<u>WILCOX FORMATION</u> Helen Gohlke, SW (Wilcox) Field

County Victoria Valence Operating Company RRC Docket No 02-0283439 Order date: 8/6/2013

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 6, 2013, the application of Valence Operating Company for Commission certification that the Helen Gohlke, SW. (Wilcox Cons.) Field within the geologic correlative interval from 10,020 feet TVD to 10,330 feet TVD as shown on the log of the E. L. McCollum Gas Unit Well No. 4 (API No. 42-469-34173), under an estimated 704 acres, identified by plat submitted in this application as Exhibit No. 2 as portions of the I RR CO A-205 and I RR CO (Stayton R W) A-439 Surveys in Victoria County, Texas, is a tight gas formation.

VICKSBURG R. S. T FORMATION	RRC
Tabasco (Consolidated) Field	Docket No 04-0283875
	Order date: 9/10/2013
County	

County Hidalgo Fidelity Explor & Prod Co

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 10, 2013, the application of Fidelity Explor. & Prod. Co. for Commission certification that the Tabasco (Consolidated) Field within the geologic correlative interval from 7,390 feet TVD to 7,640 feet TVD (Vicksburg R Formation), 7,640 feet TVD to 7,860 feet TVD (Vicksburg S Formation), and 7,860 feet TVD to 8,220 feet TVD (Vicksburg T Formation) as shown on the log of the Everett Bell Gas Unit 1 Well No. 1 (API No. 42-215-33954), under an estimated 5,800 acres, identified by plat submitted in this application as Exhibit No. 2 as portions of the M. Martinez A-582, N. Flores A-61, L. Flores A-576, P. Flores A-577, and Town of Reynosa (L.E. De Reynosa Viejo) A-70 Surveys in Hidalgo County, Texas, is a tight gas formation.

HOWELL HIGHT FORMATION	RRC
Mobil-David (Howell Hight) and	Docket No 04-0284890
Mobil-David (Frio 12600) Fields	Order date: 11/12/2013
County	
Nueces	
Western Gulf Oil & Gas LLC	SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 12, 2013,

the application of Western Gulf Oil & Gas, LLC for Commission certification that the Mobil-David (Howell Hight) and Mobil-David (Frio 12,600) Field within the geologic correlative interval from 13,628 feet TVD to 14,050 feet TVD as shown on the log of the Russell-Bevly Unit Well No. 1 (API 42-355-33979), under an estimated 502 acres, identified by plat submitted in this application as Exhibit No. 1 as portions of the De Ynojosa, R A-411 Survey Sections 10 and 11 in Nueces County, Texas, is a tight gas formation.

DES MOINES FORMATION Mills Ranch (Des Moines) Field

RRC Docket No 10-0285324 Order date: 11/12/2013

County Wheeler Crest Resources Inc

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 12, 2013, the application of Crest Resources, Inc. for Commission certification that the Mills Ranch (Des Moines) Field within the geologic correlative interval from 11,968 feet TVD to 12,090 feet TVD as shown on the log of the Buckingham Well No. 1 (API No. 42-483-31582), under an estimated 320 acres, identified by plat submitted in this application as Exhibit No. 1 as the east half of the Lindsey, J M Survey Block L Section 21 A-471 in Wheeler County, Texas, is a tight gas formation.

PETTET FORMATION	RRC
Angie (Pettet, Gas) Field	Docket No 06-0285303
	Order date: 11/26/2013
County	

San Augustine Southwestern Energy Prod Co.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 26, 2013, the application of Southwestern Energy Prod. Co. for Commission certification that the Angie (Pettet, Gas) Field within the geologic correlative interval from 7,590 feet TVD to 8,372 feet TVD as shown on the log of the Timberstar-Mills Well No. 5741 (API 42-405-30201), under an estimated 1175 acres, identified by plat submitted in this application as Exhibit No. 1 as the HT&B RR CO Section 1 A-152 Survey and a portion of the HT&B RR CO Section 3 A-153 Survey in San Augustine County, Texas, is a tight gas formation.

WILCOX 11050 FORMATION

Urbana (Wilcox Consolidated) Field

County San Jacinto Alta Mesa Services LP RRC Docket No 03-0282480 Order date: 12/18/2013

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 18, 2013, the application of Alta Mesa Services, LP for Commission certification that the Urbana (Wilcox Consolidated) Field within the geologic correlative interval from 11,040 feet TVD to 11,080 feet TVD as shown on the log of the Langham, Emily -B- Well No. 5 (API 42-407-30594), under an estimated 236 acres, identified by plat submitted in this application as Exhibit No. 1 as portions of the SS Lanier A-200 and JB Irvine A-177 Surveys in San Jacinto County, Texas, is a tight gas formation.

<u>VICKSBURG FORMATION</u> Kelsey (VXKBG, CONSOL) Field

County Hidalgo Suemaur Expl & Prod LLC RRC Docket No 04-0286238 Order date: 2/18/2014

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 18, 2014, the application of Suemaur Expl. & Prod., LLC for Commission certification that the Kelsey (Vxkbg. Consol.) Field within the geologic correlative interval from 11,280 feet TVD to 11,400 feet TVD and 11,600 feet TVD to 11,850 feet TVD as shown on the log of the La Rucia Well No. M 1 (API No. 42-215-34031), under an estimated 40 acres, identified by plat submitted in this application as Exhibit No. 2 as a portion of the Sanchez, G A-21 Survey in Hidalgo County, Texas, is a tight gas formation.

PEARSALL FORMATION

Indio Tanks (Pearsall) Field

Counties Atascosa and McMullen Valence Operating Company

RRC Docket No 01-0286239 Order date: 2/18/2014

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 18, 2014, the application of Valence Operating Company for Commission certification that the Indio Tanks (Pearsall) Field within the geologic correlative interval from 11,789 feet TVD to 12,350 feet TVD as shown on the log of the Jeanes Well No. 1H (API No. 42-013-34514), under an estimated 15,672 acres, identified by plat submitted in this application as Exhibit No. 2 and listed in the application as all or a portion of the following surveys and abstracts in Atascosa and McMullen Counties, Texas, is a tight gas formation.

Atascosa County

entire survey: Austin & Williams A-24 CW Walters A-892 FD DeChaumes A-196

FM Drake A-1083 J McFadin A-621 WH McCulloch A-571

portion of survey: Austin & Williams A-16 Austin & Williams A-18 Austin & Williams A-20 BS&F A-139 DB Hime A-1528 DL&C Co. A-1391 EG Howell A-415 M Carillo A-150 RS Franklin A-1620

McMullen County

entire survey: Austin & Williams A-15 CW Walters A-493 FD DeChaumes A-179 FM Drake A-987 J McFadin A-1019 J Robuck A-950 JH Keith A-948 RB Franklin A-1105 T&NO RR CO A-475 T&NO RR CO A-676 WH McCulloch A-1008

portion of survey: BS&F A-1014 EG Howell A-1018 JT Robbins A- 900 L Juneman A-284 Live Oak CSL A- 298 Mrs. A Friar A-662 T&NO RR CO A-466 T&NO RR CO A-569 T&NO RR CO A-571 T&NO RR CO A-572 T&NO RR CO A-800

DEVONIAN FORMATION

RRC

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APPROVED TIGHT FORMATION LISTING

Brown-Bassett (Devonian) Field

County Terrell **XTO Energy Inc**

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective March 25, 2014, the application of XTO Energy Inc. for Commission certification that the Brown-Bassett (Devonian) Field within the geologic correlative interval from 11,800 feet TVD and 12,220 feet TVD as shown on the log of the Banner Estate Well No. 49H (API No. 42-443-31214), under an estimated 320 acres, identified by plat submitted in this application as Exhibit No. 1 as portions of the Banner, WJ Survey Section 291/2 A-2918; the GC&SF RR CO Survey Section 29 A-538; and the Bloodworth, IN Survey Section 229 A-34 in Terrell County, Texas, is a tight gas formation.

HOGSHOOTER GRANITE WASH FORMATION RRC

Mills Ranch (Granite Wash Cons) Field

County Wheeler **Sanguine Gas Exploration LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective March 25, 2014, the application of Sanguine Gas Exploration, LLC for Commission certification that the Mills Ranch (Granite Wash Cons.) Field within the geologic correlative interval from 11,960 feet TVD and 12,670 feet TVD as shown on the log of the Davidson Well No. 2039 (API No. 42-483-32760), under an estimated 960 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire H&GN RR CO Survey Blk A7 Section 39 A-320 and the east half of the H&GN RR CO Survey Blk A7 Section 23 A-312 in Wheeler County, Texas, is a tight gas formation.

PEARSALL FORMATION Indio Tanks (Pearsall) Field

Counties Frio and La Salle **Cabot Oil & Gas Corporation**

Therefore, it is ordered by the Railroad Commission of Texas that effective March 25, 2014, the application of Cabot Oil & Gas Corporation for Commission certification that the Indio Tanks (Pearsall) Field within the geologic correlative interval from 11,429 feet TVD to 11,969 feet TVD

SEVERANCE TAX ONLY

Docket No 7C-0283437 Order date: 03/25/2014

Docket No 10-0284173 Order date: 03/25/2014

SEVERANCE TAX ONLY

RRC Docket No 01-0286480 Order date: 03/25/2014

as shown on the log of the La Salle "A" well No. 1 (API No. 42-283-00673), under an estimated 27792 acres, identified by plat submitted in this application as Exhibit No. 1 as all or portions of the following surveys in Frio and LaSalle Counties, Texas, is a tight gas formation.

Frio County

entire survey: Austin & Williams A-12 B S & F A-135 BS&FA-136 B S & F A-137 B S & F A-138 B S & F A-139 B S & F A-140 B S & F A-141 B S & F A-142 B S & F A-143 B S & F A-145 B S & F A-146 BS&FA-147 B S & F A-148 B S & F/Bornefeld & Zilker A-1180 B S & F/Bornefeld & Zilker A-1181 B S & F/L Schorp A-1262 B S & F/C H Devilbiss A-1322 B S & F/C H Edwards A-1351 B S & F/J Edwards A-1352 B S & F/J E Lee A-1374 B S & F/J E Lee A-1375 B S & F/J Schorp A-1381 B S & F/J Schorp A-1382 B S & F/J Schorp A-1403 B S & F/J Schorp A-1404 D L & C Co A-1249 M Latimer A-?14 M Latimer A-?15 SF 9874/J Schorp A-1461 SF 15031/F B Thompson A-1518 T C RR Co A-982 T E Stanfield A-1225

portion of survey: Austin & Williams A-6 Austin & Williams A-7 Austin & Williams A-11 B S & F A-134 B S & F A-14

B S & F/W W Lawhon A-895 B S & F/J F Marion A-1332 B S & F/R D Horton A-1370 J D Long A-1460 J Martin A-516 J Poitevent/M K Shiner A-976 L Nalls A-964 L Richardson A-1060 M Applewhite A-1179 M K Shiner A-1033 SF 14675/M McLean A-1498 S Vesey A-653 SF 14982/F C McKinney A-1511 SF 15027/J N Jr Wheelock A-1517 T C RR Co A-981 T C RR Co A-1038 T C RR Co/J R Lee A-1089 T C RR Co/J F Marion A-1331 T C RR Co/T O Kerr A-1387

La Salle County

entire survey:

B S & F/L Schorp A-1731 B S & F/Bornefeld & Zilker A-1870 M Latimer A-1050

portion of survey:

Austin & Williams A-2 B S & F/W W Lawhon A-1515 C C S D & R G N G RR/R Irvine A-1227 C R Boswick A-70 H E & W T RR Co/E Irvine A-1223 J P Mills A-579 J P Mills A-579 M Latimer A-1904 P Mac Greal A-581 S G Wells A-1089

DEVONIAN FORMATION

Wilshire (Consolidated) Field

County Upton

RRC

Docket No 7C-0282483 Order date: 4/8/2014

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APPROVED TIGHT FORMATION LISTING

Quantum Resources Management, LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 8, 2014, the application of Quantum Resources Management, LLC for Commission certification that the Wilshire (Consolidated) Field within the geologic correlative interval from 10,786 feet TVD and 11,618 feet TVD as shown on the log of the McElroy Ranch Co. -F- Well No. 2 (API No. 42-461-34159), under an estimated 920 acres, identified by plat submitted in this application as Exhibit No. 1 as the east ½ of the southwest ¼ of the CCSD&RGNG RR CO Survey Section 132 A-1465; the northeast ¼ of the CCSD&RGNG RR CO Survey Section 131 A-76; the northeast ¼ of the CCSD&RGNG RR CO Survey Section 130 A-1464; the east ½ of the southwest ¼ of the CCSD&RGNG RR CO Survey Section 119 A-70; the west ½ of the southwest ¼ of the CCSD&RGNG RR CO Survey Section 111 A-66; the northeast ¼ of the CCSD&RGNG RR CO Survey Section 117 A-69; and the northwest ¼ of the southwest ¼ of the CCSD&RGNG RR CO Survey Section 117 A-69 in Upton County, Texas, is a tight gas formation.

HOGSHOOTER GRANITE WASH FORMATION RRC

Mills Ranch (Granite Wash Cons) Field

Docket No 10-0287770 Order date: 4/8/2014

County Wheeler Samson Lone Star LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective April 8, 2014, the application of Samson Lone Star, LLC for Commission certification that the Mills Ranch (Granite Wash Cons.) Field within the geologic correlative interval from 11,860 feet TVD and 12,135 feet TVD as shown on the log of the Bryant Well No. 3022 (API No. 42-483-33621), under an estimated 480 acres, identified by plat submitted in this application as Exhibit No. 1 as the northeast, northwest, and southwest quarters of the H&GN RR CO Survey Section 22 A-710 in Wheeler County, Texas, is a tight gas formation.

<u>OUEEN CITY FORMATION</u> Mestena Grande (Queen City Cons) Field

County Jim Hogg Alta Mesa Services LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 22, 2014, the application of Alta Mesa Services, LP for Commission certification that the Mestena Grande (Queen City Cons) Field within the geologic correlative interval from 9,650 feet TVD to 9,750 feet TVD as shown on the log of the Chaparral Well No. 1 (API No. 42-247-32090), under an

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<u>RRC</u> Docket No 04-0285305 Order date: 05/22/2014

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APPROVED TIGHT FORMATION LISTING

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estimated 51 acres, identified by plat submitted in this application as Exhibit No. 1 as a portion of the JL Salinas Survey A-276 in Jim Hogg County, Texas, is a tight gas formation.

VICKSBURG 15 AND 16 FORMATIONS Rucias, N (FB E) Field

County Brooks Suemar Expl & Prod LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective October 14, 2014, the application of Suemar Expl. & Prod., LLC for Commission certification that the Rucias, N. (FB E) Field within the geologic correlative interval from 9,320 feet TVD to 10,000 feet TVD as shown on the log of the La Rucia Well No. K 5 (API No. 42-047-32488), under an estimated 435 acres, identified by plat submitted as a portion of the G. Sanchez Survey A-481 in Brooks County, Texas, is a tight gas formation.

WOLFCAMP FORMATION Ford, West (Wolfcamp) Field

County Reeves COG Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective October 14, 2014, the application of COG Operating LLC for Commission certification that the Ford, West (Wolfcamp) Field within the geologic correlative interval from 10,575 feet TVD to 10,825 feet TVD as shown on the log of the Johnnie Walker State Well No. 602H (API No. 42-389-33213), under an estimated 647 acres, identified by plat submitted as the entire Section 6 T&P RR CO Block 57 T1S/Ezell CA A-2105 Survey in Reeves County, Texas, is a tight gas formation.

GRANITE WASH FORMATION Mills Ranch (Granite Wash Cons), Mills Ranch (Des Moines) & Lister Granite Wash) Fields

County Wheeler Sanguine Gas Exploration LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective October 14, 2014, the application of Sanguine Gas Exploration, LLC for Commission certification that the Mills Ranch (Granite Wash Cons.), Mills Ranch (Des Moines) and Lister (Granite Wash) Fields within the geologic correlative interval from 9,874 feet TVD to 10,425 feet TVD and 11,550 feet TVD to 12,535 feet TVD as shown on the log of the Rachel Well No. 103 (API No. 42-483-32988), under an estimated 1760 acres, identified by plat submitted in this application as the east ½ of Section 33 A-317 and the west ½ of Section 36 A-737 Block A7 H&GN RR CO,

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Docket No 04-0291610 Order date: 10/14/2014

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Order date: 10/14/2014

Docket No 08-0291774

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Docket No 10-0291609

Order date: 10/14/2014

and the entire Section 34 A-926 and Section 35 A-318 Block A7 H&GN RR CO Surveys in Wheeler County, Texas, is a tight gas formation.

WILCOX UPPER MEEK FORMATION

Cooley (Meek Sand) Field

County Fort Bend Hilcorp Energy Company

Therefore, it is ordered by the Railroad Commission of Texas that effective December 2, 2014, the application of Hilcorp Energy Company for Commission certification that the Cooley (Meek Sand) Field within the geologic correlative interval from 12,520 feet MD to 12,810 feet MD (12,460 feet TVD to 12,741 feet TVD) as shown on the log of the Gallia Well No. 6 (API No. 42-157-32649), under an estimated 40 acres, identified by plat submitted in this application as a portion of the JS O'Conner Survey Section 6 A-66 in Fort Bend County, Texas, is a tight gas formation.

WOLFCAMP AND THIRD BONE SPRING FORMATIONS Phantom (Wolfcamp) Field

Docket No 08-0291540 Order date: 5/12/2015

Counties Reeves and Loving EOG Resources Inc

SEVERANCE TAX ONLY

The correlative interval in the Phantom (Wolfcamp) Field is from 9,515 to 12,447 feet as shown on the log of the Oxy Fee "24" Lease Well No. 1 (API No. 42-389-32637), under an estimated 154,920 acres, identified by plat as all or portions of the surveys listed in the Final Order linked below.

http://www.rrc.state.tx.us/media/28607/08-91540-r41-ord.pdf

See also Docket No. 08-0305151 which designates the identical geographic area and geologic correlative tight interval but names additional Ford, West (Wolfcamp) Field.

GEORGETOWN FORMATION Giddings (Buda) Field

County Grimes Allied Operating Texas LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective July 14, 2015, the application of Allied Operating Texas, LLC for Commission certification that the Giddings (Buda) Field within the geologic correlative interval from 11,428 feet TVD to 11,510 feet TVD as s h o w n

RRC Docket No 03-0283438 Order date: 12/2/2014

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Docket No 03-0295623 Order date: 7/14/2015

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on the log of the J.C. Howard, Et Al No. 1 (API No. 185-30271), under an estimated 3650 acres, identified by plat submitted as the entire VP Brown A-153, TC Varner A-468, H Hyland A-260, and BBB&C RR CO A-142 Surveys and portions of the K Brennin A-102, JH Pierson A-373, and W Fitzgibbons A-15 Surveys in Grimes County, Texas, is a tight gas formation.

HOGSHOOTER, CHECKERBOARD <u>& CHEROKEE GRANITE WASH FORMATIONS</u> Lister (Granite Wash), Mills Ranch (Granite Wash Cons) Mills Ranch (Des Moines) Fields

County Wheeler Sanguine Gas Exploration LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective July 14, 2015, the application of Sanguine Gas Exploration, LLC for Commission certification that the Lister (Granite Wash), Mills Ranch (Granite Wash Cons.), and Mills Ranch (Des Moines) Fields within the geologic correlative intervals from 11,170 feet TVD to 11,350 feet TVD (Hogshooter Granite Wash), 11,810 feet TVD to 12,070 feet TVD (Checkerboard Granite Wash), and 12,560 feet TVD to 13,500 feet TVD (Cherokee Granite Wash) as shown on the log of the Mills Ranch Well No. 2024 (API No. 483-32712), under an estimated 800 acres, identified by plat submitted as portions of the H&GN RR CO Survey Block A7 Section 17 A-309, Section 24 A-865, and Section 25 A-313 in Wheeler County, Texas, is a tight gas formation.

2ND BONE SPRING FORMATION Sandbar (Bone Spring) Field

County Culberson COG Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective August 25, 2015, the application of COG Operating LLC for Commission certification that the Sandbar (Bone Spring) Field within the geologic correlative interval from 7,325 feet TVD to 7,662 feet TVD as shown on the log of the Lorena Well No. 804H (API No. 109-32429), under an estimated 2031 acres, identified by plat submitted as the entire T&P RR CO Block 59 T1S Section 4 A-4770, Section 6 A-4771 and A-6984, and Section 8 A-4772 Surveys in Culberson County, Texas, is a tight gas formation.

<u>RRC</u>

Docket No 10-0292386 Order date: 7/14/2015

SEVERANCE TAX ONLY

<u>RRC</u> Docket No 08-0296869 Order date: 8/25/2015

SEVERANCE TAX ONLY

AVALON SHALE FORMATION Sandbar (Bone Spring) Field

County Culberson **COG Operating LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective August 25, 2015, the application of COG Operating LLC for Commission certification that the Sandbar (Bone Spring) Field within the geologic correlative interval from 6,285 feet TVD to 6,755 feet TVD as shown on the log of the Trail Boss Well No. 404H (API No. 42-109-32377), under an estimated 676 acres, identified by plat submitted as the entire T&P RR CO Block 59 T1S Section 4 A-4770 Survey in Culberson County, Texas, is a tight gas formation.

SECOND ESCONDIDO FORMATION

Owen (Olmos) Field

County Webb **Lewis Petro Properties Inc**

The Second Escondido Formation in the Owen (Olmos) field within the correlative interval from 6,510 feet to 6,705 feet as shown on the log of the Santa Elena Lease Well No. 6H (API No. 42-479-42645), under an estimated 116,709 acres, identified by plat as all or portions of the surveys listed in the Final Order linked below:

http://www.rrc.state.tx.us/media/30334/04-95771-r101-pfd.pdf

THIRD BONE SPRING FORMATION Sandbar (Bone Spring) Field

County Culberson **COG Operating LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective December 15, 2015, the application of COG Operating LLC for Commission certification that the Sandbar (Bone Spring) Field within the geologic correlative interval from 8,930 feet TVD to 9,270 feet TVD as shown on the log of the Wetherbee No. 402H (API No. 42-109-32635), under an estimated 653 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Survey Block 58 T1S Section 4 A-1437 in Culberson County, Texas, is a tight gas formation.

RRC Docket No 04-0295771 Order date: 9/15/2015

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SEVERANCE TAX ONLY

Docket No 08-0297478 Order date: 12/15/2015

RRC

RRC Docket No 08-0296868 Order date: 8/25/2015

SEVERANCE TAX ONLY

SECOND BONE SPRING FORMATION Sandbar (Bone Spring) Field

County Culberson **COG Operating LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective December 15, 2015, the application of COG Operating LLC for Commission certification that the Sandbar (Bone Spring) Field within the geologic correlative interval from 7,972 feet TVD to 8,400 feet TVD as shown on the log of the Carpenter C Unit Well No. 203 H (API No. 42-109-32579), under an estimated 2240 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Block 60 T1S Section 20 A-4755, T&P RR CO Block 60 T1S Section 16 A- 4753/6975, and T&P RR CO Block 60 T1S Section 14 A-4752 Surveys and the north 1/2 of the T&P RR CO Block 59 T1S Section 20 A-6989 Survey in Culberson County, Texas, is a tight gas formation.

AVALON SHALE & FIRST BONE SPRING FMS Sandbar (Bone Spring) Field

County Reeves **COG Operating LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective December 15, 2015, the application of COG Operating LLC for Commission certification that the Sandbar (Bone Spring) Field within the geologic correlative interval from 6,434 feet TVD to 7,712 feet TVD as shown on the log of the Johnnie Walker State Well No. 602H (API No. 42-389-33213), under an estimated 646 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Survey Block 57 T1S Section 6 A-2105 in Reeves County, Texas, is a tight gas formation.

WOLFCAMP FORMATION Ford, West (Wolfcamp) Field

County Culberson **COG Operating LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective December 15, 2015, the application of COG Operating LLC for Commission certification that the Ford, West (Wolfcamp) Field within the geologic correlative interval from 10,450 feet TVD to 10,550 feet TVD as shown on the log of the Glenn Well No. 2003H (API No. 42-109-32478), under an estimated 322 acres, identified by plat submitted in this application as Exhibit No. 1 as the west half of the T&P RR CO Block 58 T1S Section 20 A-2063 Survey in Culberson County, Texas, is a tight gas formation.

Order date: 12/15/2015

SEVERANCE TAX ONLY

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Docket No 08-0298423 Order date: 12/15/2015

Docket No 08-0297480

Docket No 08-0297479 Order date: 12/15/2015

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SECOND BONE SPRING FORMATION Sandbar (Bone Spring) Field

<u>RRC</u> Docket No 08-0299017 Order date: 12/15/2015

County Culberson COG Operating LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 15, 2015, the application of COG Operating LLC for Commission certification that the Sandbar (Bone Spring) Field within the geologic correlative interval from 7,972 feet TVD to 8,400 feet TVD as shown on the log of the Carpenter C Unit Well No. 203 H (API No. 42-109-32579), under an estimated 2560 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Block 58 T1S Section 8 A-7039/6929, T&P RR CO Block 58 T1S Section 20 A-2063, T&P RR CO Block 58 T1S Section 28 A-7011, and T&P R CO Block 58 T1S Section 2 A-1436 Surveys in Culberson County, Texas, is a tight gas formation.

SWEETWATER (HOGSHOOTER) FORMATION

Mills Ranch (Granite Wash) Cons) Field

County Wheeler Tapstone Energy LLC

<u>RRC</u> Docket No 10-0299289 Order date: 2/23/2016

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 23, 2016, the application of Tapstone Energy, LLC for Commission certification that the Mills Ranch (Granite Wash Cons.) Field (RRC No. 61691 235) within the geologic correlative interval from 11,305 feet TVD to 11,620 feet TVD as shown on the log of the Atherton 69 Well No. 14 (API No. 42-483-31744), under an estimated 22500 acres, identified by plat submitted in this application as Exhibit No. 11 as all or portions of the following surveys in Wheeler County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

Baker Univ. OS	S2 Sec. 16	A-8865
C.E. Peterman OS	2 Sec. 21	A-8867
D.L. Blevins OS	S2 Sec. 18	A-8849
E.E. Webb OS	S2 Sec. 25	A-8840
H&GN RR Co. A	3 Sec. 1	A-195
H&GN RR Co. A	3 Sec. 3	A-196
H&GN RR Co. A	3 Sec. 17	A-203
H&GN RR Co. A	3 Sec. 19	A-204
H&GN RR Co. A	3 Sec. 21	A-205
H&GN RR Co. A	3 Sec. 23	A-206
H&GN RR Co. A	3 Sec. 39	A-214
H&GN RR Co. A	3 Sec. 4	A-415
H&GN RR Co. A	3 Sec. 4	A-431
H&GN RR Co. A	3 Sec. 24	A-764
H&GN RR Co. A	3 Sec. 18	A-886
H&GN RR Co. A	3 Sec. 18	A-8193

H&GN RR Co. A3	Sec. 4 A-8194
H&GN RR Co. A3	Sec. 38 A-8212
H&GN RR Co. A3	Sec. 22 A-8266
H&GN RR Co. A3	Sec. 2 A-8267
H&GN RR Co. A3	Sec. 20 A-8380
H&GN RR Co. A3	Sec. 20 A-8506
H&GN RR Co. A3	Sec. 22 A-8510
H&GN RR Co. A3	Sec. 22 A-8513
H&GN RR Co. A3	Sec. 20 A-8556
H&GN RR Co. A3	Sec. 20 A-8779
H&GN RR Co. A3	Sec. 2 A-8832
H&GN RR Co. A7	Sec. 41 A-321
H&GN RR Co. A7	Sec. 53 A-327
H&GN RR Co. A7	Sec. 55 A-328
H&GN RR Co. A7	Sec. 57 A-329
H&GN RR Co. A7	Sec. 61 A-331

H&GN RR Co. A7	Sec. 63 A-332
H&GN RR Co. A7	Sec. 65 A-333
H&GN RR Co. A7	Sec. 67 A-334
H&GN RR Co. A7	Sec. 69 A-335
H&GN RR Co. A7	Sec. 68 A-430
H&GN RR Co. A7	Sec. 52 A-869
H&GN RR Co. A7	Sec. 68 A-891
H&GN RR Co. A7	Sec. 54 A-8391
H&GN RR Co. A7	Sec. 64 A-8394
H&GN RR Co. A7	Sec. 70 A-8395
H&GN RR Co. A7	Sec. 56 A-8396
H&GN RR Co. A7	Sec. 42 A-8397
H&GN RR Co. A7	Sec. 62 A-8453
H&GN RR Co. A7	Sec. 60 A-8454
H&GN RR Co. A7	Sec. 66 A-8455
H&GN RR Co. A7	Sec. 60 A-8715
H&GN RR Co. A7	Sec. 60 A-8783
H&GN RR Co. A7	Sec. 62 A-8792
J.R. Bennett OS2	Sec. 24 A-8854
L.J. Swope OS2	Sec. 23 A-8864
PSL OS2	Sec. 20 A-8890
U.G. Gifford OS2	Sec. 17 A-8852
K.T. Newman OS2	Sec. 16A A -8868
U.G. Gifford OS2	Sec. 16B A -8853
SM & M Hepburn OS	52 Sec. 22 A-8859
? Survey OS2	
L. Landauer OS2	Sec. 26 A-8851 (southern portion)
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AVALON SHALE FORMATION

Sandbar (Bone Spring) Field

County Loving Shell Western E&P <u>RRC</u>

Docket No 08-0298937 Order date: 02/23/2016

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 23, 2016, the application of Shell Western E&P for Commission certification that the Sandbar (Bone Spring) Field within the geologic correlative interval from 8,239 feet TVD to 9,472 feet TVD as shown on the log of the Johnson 54-2-48 Lov Well No. 1H (API No. 42-301-31608), under an estimated 129500 acres, identified by plat submitted in this application as Exhibit No. 1A as all or a portion of the following surveys in Loving County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

Entire survey:

PSL 76 Sec 6 A-1224 PSL 76 Sec 7 A-1225 PSL 76 Sec 18 A-1234 PSL 76 Sec 43 A-1117 PSL 76 Sec 44 A-1118 T&P RR CO 53 T2 Sec 4 A-1048 T&P RR CO 53 T2 Sec 5 A-22 T&P RR CO 53 T2 Sec 6 A-1049 T&P RR CO 53 T2 Sec 7 A-23 T&P RR CO 53 T2 Sec 8 A-1050 T&P RR CO 53 T2 Sec 9 A-24 T&P RR CO 53 T2 Sec 16 A-1071 T&P RR CO 53 T2 Sec 17 A-28 T&P RR CO 53 T2 Sec 18 A-1072 T&P RR CO 53 T2 Sec 19 A-29 T&P RR CO 53 T2 Sec 20 A-1073 T&P RR CO 53 T2 Sec 30 A-1078 T&P RR CO 53 T2 Sec 31 A-35 T&P RR CO 53 T2 Sec 42 A-1082 T&P RR CO 53 T2 Sec 43 A-41 T&P RR CO 53 T2 Sec 44 A-1083 T&P RR CO 54 T1 Sec 1 A-44 T&P RR CO 54 T1 Sec 2 A-1260 T&P RR CO 54 T1 Sec 3 A-45 T&P RR CO 54 T1 Sec 4 A-936 T&P RR CO 54 T1 Sec 5 A-46 T&P RR CO 54 T1 Sec 6 A-937 T&P RR CO 54 T1 Sec 6 A-1410 T&P RR CO 54 T1 Sec 7 A-47 T&P RR CO 54 T1 Sec 8 A-1420 T&P RR CO 54 T1 Sec 9 A-48 T&P RR CO 54 T1 Sec 10 A-1261 T&P RR CO 54 T1 Sec 11 A-49 T&P RR CO 54 T1 Sec 12 A-940 T&P RR CO 54 T1 Sec 13 A-50 T&P RR CO 54 T1 Sec 14 A-1281 T&P RR CO 54 T1 Sec 15 A-51 T&P RR CO 54 T1 Sec 16 A-942 T&P RR CO 54 T1 Sec 17 A-52 T&P RR CO 54 T1 Sec 18 A-1262 T&P RR CO 54 T1 Sec 19 A-53 T&P RR CO 54 T1 Sec 20 A-1263

T&P RR CO 54 T1 Sec 21 A-54 T&P RR CO 54 T1 Sec 22 A-367 T&P RR CO 54 T1 Sec 22 A-1264 T&P RR CO 54 T1 Sec 23 A-55 T&P RR CO 54 T1 Sec 24 A-364 T&P RR CO 54 T1 Sec 24 A-1265 T&P RR CO 54 T1 Sec 26 A-1266 T&P RR CO 54 T1 Sec 27 A-57 T&P RR CO 54 T1 Sec 28 A-1267 T&P RR CO 54 T1 Sec 29 A-58 T&P RR CO 54 T1 Sec 30 A-1268 T&P RR CO 54 T1 Sec 31 A-59 T&P RR CO 54 T1 Sec 32 A-1269 T&P RR CO 54 T1 Sec 33 A-60 T&P RR CO 54 T1 Sec 34 A-1270 T&P RR CO 54 T1 Sec 35 A-61 T&P RR CO 54 T1 Sec 38 A-1085 T&P RR CO 54 T1 Sec 39 A-63 T&P RR CO 54 T1 Sec 40 A-1272 T&P RR CO 54 T1 Sec 41 A-64 T&P RR CO 54 T1 Sec 42 A-444 T&P RR CO 54 T1 Sec 42 A-1301 T&P RR CO 54 T1 Sec 43 A-65 T&P RR CO 54 T1 Sec 44 A-440 T&P RR CO 54 T1 Sec 44 A-745 T&P RR CO 54 T1 Sec 45 A-66 T&P RR CO 54 T1 Sec 46 A-1086 T&P RR CO 54 T1 Sec 47 A-67 T&P RR CO 54 T1 Sec 48 A-1087 T&P RR CO 54 T2 Sec 1 A-68 T&P RR CO 54 T2 Sec 2 A-1088 T&P RR CO 54 T2 Sec 3 A-69 T&P RR CO 54 T2 Sec 4 A-1089 T&P RR CO 54 T2 Sec 5 A-70 T&P RR CO 54 T2 Sec 6 A-1149 T&P RR CO 54 T2 Sec 8 A-1150 T&P RR CO 54 T2 Sec 9 A-72 T&P RR CO 54 T2 Sec 10 A-1090 T&P RR CO 54 T2 Sec 11 A-73 T&P RR CO 54 T2 Sec 12 A-1091 T&P RR CO 54 T2 Sec 13 A-74 T&P RR CO 54 T2 Sec 14 A-1092 T&P RR CO 54 T2 Sec 15 A-75 T&P RR CO 54 T2 Sec 16 A-966 T&P RR CO 54 T2 Sec 17 A-76 T&P RR CO 54 T2 Sec 18 A-967 T&P RR CO 54 T2 Sec 19 A-77 T&P RR CO 54 T2 Sec 20 A-968 T&P RR CO 54 T2 Sec 21 A-78 T&P RR CO 54 T2 Sec 22 A-969 T&P RR CO 54 T2 Sec 22 A-1186 T&P RR CO 54 T2 Sec 22 A-?51 T&P RR CO 54 T2 Sec 23 A-79 T&P RR CO 54 T2 Sec 24 A-1093 T&P RR CO 54 T2 Sec 25 A-80 T&P RR CO 54 T2 Sec 26 A-1094 T&P RR CO 54 T2 Sec 27 A-81 T&P RR CO 54 T2 Sec 28 A-970 T&P RR CO 54 T2 Sec 29 A-82 T&P RR CO 54 T2 Sec 30 A-971 T&P RR CO 54 T2 Sec 31 A-83 T&P RR CO 54 T2 Sec 32 A-972 T&P RR CO 54 T2 Sec 33 A-84 T&P RR CO 54 T2 Sec 34 A-1095 T&P RR CO 54 T2 Sec 35 A-85 T&P RR CO 54 T2 Sec 36 A-1096 T&P RR CO 54 T2 Sec 37 A-86 T&P RR CO 54 T2 Sec 38 A-1097 T&P RR CO 54 T2 Sec 39 A-87 T&P RR CO 54 T2 Sec 40 A-1098 T&P RR CO 54 T2 Sec 41 A-88 T&P RR CO 54 T2 Sec 42 A-610 T&P RR CO 54 T2 Sec 43 A-89 T&P RR CO 54 T2 Sec 44 A-246 T&P RR CO 54 T2 Sec 45 A-90 T&P RR CO 54 T2 Sec 46 A-1099 T&P RR CO 54 T2 Sec 47 A-91 T&P RR CO 54 T2 Sec 48 A-1100 T&P RR CO 55 T1 Sec 1 A-92 T&P RR CO 55 T1 Sec 2 A-1151 T&P RR CO 55 T1 Sec 11 A-97 T&P RR CO 55 T1 Sec 12 A-1273 T&P RR CO 55 T1 Sec 13 A-98 T&P RR CO 55 T1 Sec 25 A-104 T&P RR CO 55 T1 Sec 29 A-106 T&P RR CO 55 T1 Sec 30 A-1163 T&P RR CO 55 T1 Sec 31 A-107 T&P RR CO 55 T1 Sec 32 A-1067 T&P RR CO 55 T1 Sec 33 A-108 T&P RR CO 55 T1 Sec 36 A-1275

T&P RR CO 55 T1 Sec 37 A-110 T&P RR CO 55 T1 Sec 38 A-1277 T&P RR CO 55 T1 Sec 40 A-1165 T&P RR CO 55 T1 Sec 41 A-112 T&P RR CO 55 T1 Sec 42 A-943 T&P RR CO 55 T1 Sec 43 A-113 T&P RR CO 55 T1 Sec 44 A-1413 T&P RR CO 55 T1 Sec 45 A-114 T&P RR CO 55 T1 Sec 48 A-1167 T&P RR CO 55 T2 Sec 1 A-116 T&P RR CO 55 T2 Sec 4 A-924 T&P RR CO 55 T2 Sec 5 A-118 T&P RR CO 55 T2 Sec 6 A-890 T&P RR CO 55 T2 Sec 8 A-1282 T&P RR CO 55 T2 Sec 8 A-?45 T&P RR CO 55 T2 Sec 8 A-?46 T&P RR CO 55 T2 Sec 8 A-?8 T&P RR CO 55 T2 Sec 24 A-895 T&P RR CO 55 T2 Sec 24 A-1376 T&P RR CO 55 T2 Sec 25 A-128 T&P RR CO 55 T2 Sec 36 A-827 T&P RR CO 55 T2 Sec 36 A-1378 T&P RR CO 55 T2 Sec 37 A-134 T&P RR CO 56 T1 Sec 36 A-1141 T&P RR CO 56 T1 Sec 37 A-158 T&P RR CO 56 T1 Sec 48 A-1316 W&NW RR CO 2 Sec 4 A-469 W&NW RR CO 2 Sec 4 A-1305 W&NW RR CO 2 Sec 5 A-203 W&NW RR CO 2 Sec 6 A-1108 W&NW RR CO 2 Sec 7 A-230 W&NW RR CO 2 Sec 8 A-1415 W&NW RR CO 2 Sec 9 A-204 W&NW RR CO 2 Sec 10 A-1416 W&NW RR CO 2 Sec 11 A-205 W&NW RR CO 2 Sec 12 A-1417 W&NW RR CO 2 Sec 13 A-206 W&NW RR CO 2 Sec 14 A-1021 W&NW RR CO 2 Sec 14 A-1218 W&NW RR CO 2 Sec 14 A-1418 W&NW RR CO 2 Sec 15 A-207 W&NW RR CO 2 Sec 16 A-1419 W&NW RR CO 2 Sec 21 A-231 W&NW RR CO 2 Sec 22 A-389 W&NW RR CO 2 Sec 23 A-208 W&NW RR CO 2 Sec 24 A-388

Portion of survey:

H&TC RR CO 33 Sec 85 A-10 H&TC RR CO 33 Sec 86 A-331 H&TC RR CO 33 Sec 87 A-11 H&TC RR CO 33 Sec 88 A-332 H&TC RR CO 33 Sec 89 A-12 H&TC RR CO 33 Sec 90 A-387 H&TC RR CO 33 Sec 90 A-1370 H&TC RR CO 33 Sec 91 A-13 H&TC RR CO 33 Sec 92 A-252 H&TC RR CO 33 Sec 93 A-14 H&TC RR CO 33 Sec 94 A-?24 PSL 76 Sec 5 A-1223 PSL 76 Sec 8 A-1226 PSL 76 Sec 17 A-1233 PSL 76 Sec 19 A-1235 PSL 76 Sec 20 A-1236 PSL 76 Sec 30 A-1110 PSL 76 Sec 31 A-1111 PSL 76 Sec 40 A-1114 PSL 76 Sec 41 A-1115 PSL 76 Sec 42 A-1116 PSL 76 Sec 45 A-1119 PSL 76 Sec 46 A-1120 T&P RR CO 53 T2 Sec 3 A-21 T&P RR CO 53 T2 Sec 10 A-1070 T&P RR CO 53 T2 Sec 15 A-27 T&P RR CO 53 T2 Sec 21 A-30 T&P RR CO 53 T2 Sec 22 A-1074 T&P RR CO 53 T2 Sec 28 A-1077 T&P RR CO 53 T2 Sec 29 A-34 T&P RR CO 53 T2 Sec 32 A-1079 T&P RR CO 53 T2 Sec 33 A-36 T&P RR CO 53 T2 Sec 40 A-1081 T&P RR CO 53 T2 Sec 41 A-40 T&P RR CO 53 T2 Sec 45 A-42 T&P RR CO 54 T1 Sec 25 A-56 T&P RR CO 54 T1 Sec 36 A-1084 T&P RR CO 54 T1 Sec 36 A-1271 T&P RR CO 54 T1 Sec 37 A-62 T&P RR CO 54 T2 Sec 7 A-71 T&P RR CO 55 T1 Sec 3 A-93 T&P RR CO 55 T1 Sec 10 A-1155 T&P RR CO 55 T1 Sec 14 A-1156 T&P RR CO 55 T1 Sec 15 A-99

T&P RR CO 55 T1 Sec 19 A-101 T&P RR CO 55 T1 Sec 20 A-1159 T&P RR CO 55 T1 Sec 20 A-1332 T&P RR CO 55 T1 Sec 21 A-102 T&P RR CO 55 T1 Sec 23 A-103 T&P RR CO 55 T1 Sec 24 A-1274 T&P RR CO 55 T1 Sec 26 A-1161 T&P RR CO 55 T1 Sec 27 A-105 T&P RR CO 55 T1 Sec 28 A-1162 T&P RR CO 55 T1 Sec 34 A-1164 T&P RR CO 55 T1 Sec 35 A-109 T&P RR CO 55 T1 Sec 39 A-111 T&P RR CO 55 T1 Sec 46 A-1166 T&P RR CO 55 T1 Sec 47 A-115 T&P RR CO 55 T2 Sec 2 A-950 T&P RR CO 55 T2 Sec 2 A-1360 T&P RR CO 55 T2 Sec 3 A-117 T&P RR CO 55 T2 Sec 7 A-119 T&P RR CO 55 T2 Sec 9 A-120 T&P RR CO 55 T2 Sec 10 A-1287 T&P RR CO 55 T2 Sec 10 A-1372 T&P RR CO 55 T2 Sec 11 A-121 T&P RR CO 55 T2 Sec 12 A-1168 T&P RR CO 55 T2 Sec 13 A-122 T&P RR CO 55 T2 Sec 14 A-894 T&P RR CO 55 T2 Sec 14 A-1381 T&P RR CO 55 T2 Sec 16 A-1373 T&P RR CO 55 T2 Sec 17 A-124 T&P RR CO 55 T2 Sec 18 A-?9 T&P RR CO 55 T2 Sec 23 A-127 T&P RR CO 55 T2 Sec 26 A-828 T&P RR CO 55 T2 Sec 26 A-1379 T&P RR CO 55 T2 Sec 35 A-133 T&P RR CO 55 T2 Sec 38 A-826 T&P RR CO 55 T2 Sec 38 A-1377 T&P RR CO 55 T2 Sec 47 A-139 T&P RR CO 55 T2 Sec 48 A-382 T&P RR CO 55 T2 Sec 48 A-1279 T&P RR CO 55 T2 Sec 48 A-?48 T&P RR CO 55 T2 Sec 48 A-?49 T&P RR CO 55 T2 Sec 48 A-?50 T&P RR CO 56 T1 Sec 24 A-1135 T&P RR CO 56 T1 Sec 25 A-152 T&P RR CO 56 T1 Sec 26 A-1136

T&P RR CO 56 T1 Sec 35 A-157 T&P RR CO 56 T1 Sec 38 A-1142 T&P RR CO 56 T1 Sec 47 A-162 T&P RR CO 56 T2 Sec 1 A-163 T&P RR CO 56 T2 Sec 2 A-641 T&P RR CO 56 T2 Sec 12 A-1068 W&NW RR CO 1 Sec 86 A-1106 W&NW RR CO 1 Sec 88 A-1107 W&NW RR CO 1 Sec 89 A-200 W&NW RR CO 1 Sec 90 A-470 W&NW RR CO 1 Sec 91 A-?28 W&NW RR CO 1 Sec 92 A-951 W&NW RR CO 2 Sec 1 A-201 W&NW RR CO 2 Sec 2 A-390 W&NW RR CO 2 Sec 3 A-202 W&NW RR CO 2 Sec 12 A-411 WHITESIDE, J E A-1335

FIRST BONE SPRING FORMATION Sandbar (Bone Spring) Field

RRC Docket No 08-0299636 Order date: 2/23/2016

County Loving Shell Western E&P

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 23, 2016, the application of Shell Western E&P for Commission certification that the Sandbar (Bone Spring) Field within the geologic correlative interval from 9,472 feet TVD to 9,675 feet TVD as shown on the log of the Johnson 54-2-48 Lov Well No. 1H (API No. 42-301-31608), under an estimated 15380 acres, identified by plat submitted in this application as Exhibit No. 1 as all or a portion of the following surveys in Loving County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

Entire survey:

T&P RR CO 54 T2 Sec 9 A-72 T&P RR CO 54 T2 Sec 10 A-1090 T&P RR CO 54 T2 Sec 14 A-1092 T&P RR CO 54 T2 Sec 15 A-75 T&P RR CO 54 T2 Sec 16 A-966 T&P RR CO 54 T2 Sec 17 A-76 T&P RR CO 54 T2 Sec 20 A-968 T&P RR CO 54 T2 Sec 21 A-78 T&P RR CO 54 T2 Sec 22 A-969 T&P RR CO 54 T2 Sec 22 A-1186 T&P RR CO 54 T2 Sec 22 A-251 T&P RR CO 54 T2 Sec 23 A-79 T&P RR CO 54 T2 Sec 26 A-1094 T&P RR CO 54 T2 Sec 27 A-81 T&P RR CO 54 T2 Sec 28 A-970 T&P RR CO 54 T2 Sec 29 A-82 T&P RR CO 54 T2 Sec 33 A-84 T&P RR CO 54 T2 Sec 34 A-1095

Portion of survey:

T&P RR CO 54 T2 Sec 2 A-10)88
T&P RR CO 54 T2 Sec 3 A-69)
T&P RR CO 54 T2 Sec 4 A-10)89
T&P RR CO 54 T2 Sec 5 A-70)
T&P RR CO 54 T2 Sec 7 A-71	
T&P RR CO 54 T2 Sec 8 A-11	50
T&P RR CO 54 T2 Sec 11 A-72	3
T&P RR CO 54 T2 Sec 12 A-10)91
T&P RR CO 54 T2 Sec 13 A-74	ŀ
T&P RR CO 54 T2 Sec 18 A-96	57
T&P RR CO 54 T2 Sec 19 A-77	7
T&P RR CO 54 T2 Sec 24 A-10)93
T&P RR CO 54 T2 Sec 25 A-80)
T&P RR CO 54 T2 Sec 30 A-97	71
T&P RR CO 54 T2 Sec 31 A-83	3
T&P RR CO 54 T2 Sec 32 A-97	2
T&P RR CO 54 T2 Sec 35 A-85	5
T&P RR CO 54 T2 Sec 36 A-10)96
T&P RR CO 54 T2 Sec 38 A-10)97
T&P RR CO 54 T2 Sec 39 A-87	7
T&P RR CO 54 T2 Sec 40 A-10)98
T&P RR CO 54 T2 Sec 41 A-88	3

BONE SPRING FORMATION

Sandbar (Bone Spring) Field

Counties Loving and Reeves Mewbourne Oil Company

<u>RRC</u> Docket No 08-0299564 Order date: 5/3/2016

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 3, 2016</u>, the application of Mewbourne Oil Company for Commission certification that the Sandbar (Bone Spring) Field within the geologic correlative interval from 7,680 feet TVD to 8,516 feet TVD as shown on the log of the CBR 14 Well No. 2H (API No. 42-301-32187), under an estimated 25,800 acres, identified by plat submitted in this application as Exhibit No. 1 as <u>all</u> of the **T&P RR Co. Survey Blk 55 T1:** Section 2 A-1151, Section 10 A-1155, Section 16 A-1157, **T&P RR Co. Survey Blk 56 T1:** Section 2 A-1124, Section 3 A-141, Section 4 A-1125, Section 5 A-142, Section 8 A-1127, Section 10 A-1128, Section 11 A-145, Section 12 A-1129, Section 14 A-374/1130, Section 15 A-147, Section 16 A-1131, Section 17 A-148, Section 19 A-149, Section 20 A-1133, Section 21 A-150, Section 22 A-1134, Section 28 A-1137, Section 29 A-154, Section 31 A-155, Section 32 A-1139, Section 33 A-156, Section 41 A-160, Section 45 A-161, Section 46 A-1302, A-1368, A-1334, and A-1322/1366, Section 47 A-162, **T&P RR Co. Survey Blk 57 T1:** Section 11 A-166, and Section 13 A-167 surveys and *portions* of the **T&P RR Co. Survey Blk 56 T1:** Section 23 A-

151 (S/2 & NW/4), Section 27 A-153 (N/2), Section 39 A-159 (N/2 & SE/4) in Loving County, Texas and in <u>all</u> of the **T&P RR CO. Survey Blk 56 T1:** Section 46 A-6037/5432/5310, Section 47 A-576, and **T&P RR CO. Survey Blk 57 T1:** Section 46 A-5885 surveys in Reeves County, Texas, is a tight gas formation.

OLMOS FORMATION

<u>RRC</u>

Atlee (Olmos) and Tom Walsh (Olmos) Fields

County La Salle Lewis Petro Properties Inc

SEVERANCE TAX ONLY

Docket No 01-0300634 Order date: 6/7/2016

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>June 7, 2016</u>, the application of Lewis Petro Properties, Inc. for Commission certification that the Atlee (Olmos) Field and the Tom Walsh (Olmos) Field within the geologic correlative interval from 7,158 feet TVD to 7,180 feet TVD as shown on the log of the Killam Well No. 1 (API No. 42-283-31661), under an estimated 9,800 acres, identified by plat submitted in submitted in Docket No. 01-0226774 as Exhibit No. 1 as all or portions of the following surveys listed below in LaSalle County, Texas, is a tight gas formation.

AB&M Section 351 A-1869 AB&M Section 903 A-831 AB&M/AJ Campbell Section 352 A-1753 AB&M/JB Moore Section 904 A-1792 ACH&B Section 113 A-67 AL Krause A-1895 Atascosa CSL Section 298 A-705 (partial) Atascosa CSL Section 299 A-706 EF Alderman A-1903 H Stout Section 506¹/₂ A-1540 H Stout Section 508¹/₂ A-1541 I&GN RR CO Section 159 A-1526 I&GN RR CO Section 160 A-1219 R.W.P. Carter Section 28 A-863 S&M/FW Watkins Section 652 A-1848 S&M/JB Moore Section 505 A-657 S&M/JB Moore Section 506 A-1767 T&NO RR CO Section 25 A-688 T&NORRCO/M Martin Section 22 A-1299 T&NORRCO/M Martin Section 26 A-1298

COTTAGE GROVE FORMATION

Mills Ranch (Grante Wash Cons) Field

County Wheeler Chesapeake Operating Inc <u>RRC</u>

Docket No 10-0298429 Order date: 6/21/2016

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 21, 2016, the application of Chesapeake Operating, Inc. for Commission certification that the Mills Ranch (Granite Wash Cons.) Field within the geologic correlative interval from 10,516 feet TVD to 10,837 feet TVD as shown on the log of the Ledbetter 66 Well No. 3 (API No. 42-483-31897), under an estimated 640 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire H&GN RR CO Block A7 Section 66 A-8455 Survey in Wheeler County, Texas, is a tight gas formation.

RRC Docket No 03-0299874 Order date: 8/9/2016

Order date: 8/9/

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 9</u>, 2016, the application of Unit Petroleum Company for Commission certification that the Jazz (Magic) Field within the geologic correlative interval from 14,520 feet TVD to 14,668 feet TVD as shown on the log of the Epstein Well No. 3 (API No. 42-373-31209), under an estimated 900 acres, identified by plat submitted in this application as Exhibit No. 10 as portions of the Thompson, J A-565, Stephenson, J A-523, Crane, A A-171, and MMS De Casanova A-14 Surveys in Polk County, Texas, is a tight gas formation.

ST. LOUIS FORMATION Roberts Co. (St. Louis) Field

MAGIC 1 FORMATION

Unit Petroleum Company

Jazz (Magic) Field

County Polk

County Roberts Range Production Company LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 9</u>, <u>2016</u>, the application of Range Production Company, LLC for Commission certification that the Roberts Co. (St. Louis) Field within the geologic correlative interval from 9,858 feet to 10,360 feet as shown on the log of the Sutter's Mill Well No. 170 (API No. 42-393-32118), under an estimated 6280 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire G&M Block C Section 74 A-567, G&M Block C Section 79 A-571, G&M Block C Section 80 A-625, G&M Block C Section 81 A-563, G&M Block C Section 93 A-588, and G&M Block C Section 94 A-549 Surveys and portions of the G&M Block C Section 70 A-518 (NW/4), G&M Block C Section 72 A-520 (N/2), and Clay CSL A-50 Surveys in Roberts County, Texas, is a tight gas formation.

<u>RRC</u> Docket No 10-0300705 Order date: 8/9/2016

SEVERANCE TAX ONLY

3rd BONE SPRING & WOLFCAMP FORMATION

Phantom (Wolfcamp) Field

<u>RRC</u> Docket No 08-0296538 Order date: 8/24/2016 Nunc Pro Tunc: 9/12/2016

County Culberson, Loving, Reeves, Ward BHP Billiton Pet (TXLA Op) Co

SEVERANCE TAX ONLY

The correlative interval in the Phantom (Wolfcamp) Field is from 9,515 to 12,447 feet as shown on the log of the Oxy Fee "24" Lease Well No. 1 (API No. 42-389-32637), under an estimated 1,093,437 acres, identified by plat as all or portions of the surveys listed in the Final Order linked below.

<u>http://www.rrc.state.tx.us/media/35349/08-0296538-bhp-npt.pdf</u> (NPT: removes extraneous paragraph from 8/24/2016 Final Order)

See also Docket No. 08-0303284 which designates the identical geographic area and geologic correlative tight interval but names additional Ford, West (Wolfcamp), Sandbar (Bone Spring), Wolfbone (Trend Area), and Red Bluff (Wolfcamp) Fields.

VICKSBURG FORMATION

Lopez Ranch (Consolidated) Field

<u>RRC</u> Docket No 04-0295955 Order date: 8/24/2016

County Brooks OXY USA Inc.

SEVERANCE TAX ONLY

The correlative interval in the Hinde (Vicksburg Consolidated) Field is from 10,264 feet to 11,894 feet as shown on the log of the Lopez Well No. 14 (API No. 42-047-32407), under an estimated 12,560 acres, identified by plat as all or portions of the surveys listed below.

JM&L Chapa A-97 P Garza A-215 JG Diaz A-192

<u>VICKSBURG FORMATION</u> Hinde (Vicksburg Consolidated) Field

County Starr OXY USA Inc. <u>RRC</u> Docket No 04-0295956 Order date: 8/24/2016

SEVERANCE TAX ONLY

The correlative interval in the Hinde (Vicksburg Consolidated) Field is from 7,103 feet as shown on the log of the Bentsen Well No. 10-A (API No. 42-427-00863) to 8,805 feet as shown on the log of the T.B. Slick Estate Well No. 135 (API No. 42-427-33431), under an estimated 13,450 acres, identified by plat as all or portions of the surveys listed below.

Jimenez, G./CCSD&RGNG RR CO A-921 CCSD&RGNG RR CO A-242 Jimenez, G./CCSD&RGNG RR CO A-923 CCSD&RGNG RR CO A-366 Davenport, F A-1124 Ramirez, J./Willliams, J. A-934 Ramirez, J./Kirtland, D. A-935 Flores, Y. A-725 Salinas, N. A-411

YEGUA FORMATION

Crooked Bayou North (Yegua) Field

<u>RRC</u> Docket No 03-0301517 Order date: 9/12/2016

County Liberty and Jefferson Crimson Exploration Oper., Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 12</u>, <u>2016</u>, the application of Crimson Exploration Oper., Inc. for Commission certification that the Crooked Bayou North (Yegua) Field (RRC No. 21799 500) and the Willis Marsh (11,900 Yegua) Field (RRC No. 97693 750) within the geologic correlative interval from 13,130 feet TVD to 13,300 feet TVD as shown on the log of the Nolte Marsh Well No. 1 (API No. 42-291-32764), under an estimated 12,566 acres, identified by plat submitted in Docket No. 03-0271562 as all or portions of the following surveys in Liberty and Jefferson Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Entire survey:

T&NO RR CO A-368, A-369, A-374, A-375, A-376, A-541, A-691, A-704, A-750, A-779, A-941, A-982 H&TB RR CO A-872, A-960 Edwards, PF A-189 Wagnon, EW A-646

Portion of survey:

T&NO RR CO A-208, A-370, A-377, A-470, A-596, A-722, A-743, A-761, A-821 H&TC RR CO A-248, A-249, A-709, A-791 Wheeler, TH A-775, A-935, A-949 B&C A-855, A-989 B&B A-638 CT&MC RR CO A-882 H&TB RR CO A-278 I&GN RR CO A-287 TC RR CO A-788 Wiser, E A-630

OLMOS FORMATION

Owen (Olmos) Field

County Webb Laredo Energy Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 12.</u> **2016**, the application of Laredo Energy Operating, LLC for Commission certification that the Owen (Olmos) Field (RRC No. 67885 400) within the geologic correlative interval from 8,615 feet TVD to 8,810 feet TVD as shown on the log of the Reuthinger Well No. 2H (API 42-479-41307), under an estimated 19,180 acres, identified by plat submitted in this application as Exhibit No. 1 as portions of the Gonzales, M A-58; Diaz, BM A-40; Diaz, BM A-41; Diaz, BM A-39; Diaz, BM A-38; Sanches, T A-280; Sanches, T A-279; Sanchez, S A-278; Garcia, JM A-51; Guajardo, J A-56; Garcia, J P A-53; Garcia, D A-46; and the Garcia, JC A-52 surveys in Webb County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

OLMOS FORMATION

A.W.P. (Olmos) Field

County La Salle Sierra Resources, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 27</u>, <u>2016</u>, the application of Sierra Resources, LLC for Commission certification that the A.W.P. (Olmos) Field (RRC No. 00256 500) within the geologic correlative interval from 9,162 feet TVD to 9,543 feet TVD as shown on the log of the STS 'A' Well No. 6H (API No. 42-283-35402), under an estimated 32,946 acres, identified by plat submitted in this application as Exhibit No. 1 as all or portions of the surveys listed on the table attached to this Final Order in La Salle County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Attachment to Final Order				
Oil and Gas Docket No. 01-0301449				
Survey Name	Alternate Survey Name	Abstract No.	Section	Entire or Portion of Survey
A B & M		A-1868	41	entire
B A CURLAN		A-1135	106	portion
C C S D & R G N G RR CO	R JORDAN SR	A-1027	158	entire
C C S D & R G N G RR CO	S JORDAN	A-1031	160	portion

<u>RRC</u> Docket No 04-0300946 Order date: 9/12/2016

SEVERANCE TAX ONLY

RRC Docket No 01-0301449 Order date: 9/27/2016

SEVERANCE TAX ONLY

C C S D & R G N G RR CO	F R HALL	A-1192	156	entire
C C S D & R G N G RR CO	J K HALL JR	A-1197	154	portion
C C S D & R G N G RR CO	J K HALL JR	A-1198	152	portion
C C S D & R G N G RR CO		A-721	153	portion
C C S D & R G N G RR CO		A-722	151	portion
C C S D & R G N G RR CO		A-724	155	entire
C C S D & R G N G RR CO		A-779	157	portion
C C S D & R G N G RR CO		A-780	159	portion
C C S D & R G N G RR CO		A-845	779	portion
C C S D & R G N G RR CO		A-849	753	portion
E M BEALL		A-1858	42	portion
G B & C N G RR CO	F R HALL	A-1189	652	portion
G B & C N G RR CO	J K HALL JR	A-1194	654	portion
H & G N RR CO	R JORDAN	A-1026	6	entire
H & G N RR CO	R JORDAN SR	A-1028	28	entire
H & G N RR CO	R JORDAN SR	A-1029	8	entire
H & G N RR CO	R JORDAN SR	A-1032	4	portion
H & G N RR CO	C M JORDAN	A-1033	46	portion
H & G N RR CO	C M JORDAN	A-1034	48	entire
H & G N RR CO	F C JORDAN	A-1035	26	entire
H & G N RR CO	E C MOORE	A-1054	82	portion
H & G N RR CO	E C MOORE	A-1055	76	entire
H & G N RR CO	E C MOORE	A-1056	74	entire
H & G N RR CO	E C MOORE	A-1057	102	entire
H & G N RR CO	E C MOORE	A-1058	54	entire
H & G N RR CO	J L HALL	A-1187	16	portion
H & G N RR CO	J L HALL	A-1188	20	entire
H & G N RR CO	R W MINUS	A-1281	12	portion
H & G N RR CO	J C BUMBERGER	A-1363	100	portion
H & G N RR CO	J C BUMBORGER	A-1364	80	entire
H & G N RR CO	R M HALL	A-1393	56	portion
H & G N RR CO	R CLARK	A-1807	24	entire
H & G N RR CO		A-202	5	portion
H & G N RR CO		A-203	7	entire
H & G N RR CO		A-204	9	entire
H & G N RR CO		A-205	11	entire
H & G N RR CO		A-208	17	entire
H & G N RR CO		A-209	19	entire
H & G N RR CO		A-210	21	entire
H & G N RR CO		A-211	23	entire
H & G N RR CO		A-212	25	entire

H & G N RR CO		A-213	27	entire
H & G N RR CO		A-214	29	portion
H & G N RR CO		A-223	47	portion
H & G N RR CO		A-224	49	entire
H & G N RR CO		A-225	51	entire
H & G N RR CO		A-226	53	entire
H & G N RR CO		A-227	55	entire
H & G N RR CO		A-236	73	portion
H & G N RR CO		A-237	75	entire
H & G N RR CO		A-238	77	entire
H & G N RR CO		A-239	79	portion
H & G N RR CO		A-240	81	entire
H & G N RR CO		A-249	99	portion
H & G N RR CO		A-250	101	entire
H & G N RR CO		A-252	105	portion
H & G N RR CO	D BRIDGEFORTH	A-773	24	entire
H & G N RR CO	E S BUCKLEY	A-774	16	portion
H & G N RR CO	T J BUCKLEY	A-775	16	entire
H & G N RR CO	E BUCKLEY	A-776	24	entire
H & G N RR CO	R JORDAN	A-903	28	entire
H & G N RR CO	S J JORDAN	A-904	28	entire
H & G N RR CO	A BURKS	A-944	78	entire
H & G N RR CO	G F EVANS	A-996	22	entire
H & G N RR CO	G F EVANS	A-997	10	entire
H & G N RR CO	G F EVANS	A-998	50	entire
H & G N RR CO	G F EVANS	A-999	52	entire
RUIDOSA IRR CO		A-645	655	entire

WOLFCAMP FORMATION

Ford, West (Wolfcamp) Field

<u>RRC</u>

Docket No 08-0300906 Order date: 10/25/2016

County Culberson Cimarex Energy Co.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 25, 2016</u>, the application of Cimarex Energy Co. for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 8,230 feet TVD to 9,671 feet TVD as shown on the log of the Sebring 60-1-47 Well No. 1 (API No. 42-109-32367), under an estimated 116,000 acres, identified by plat submitted in this application as Exhibit No. 2R as all or portions of the surveys listed in the table attached to this Final Order in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Attachment to Final Order Oil and Gas Docket No. 08-0300906

Page 1

Survey Name	Section	Abstract No.	Entire or Portion of Survey
T&P RR CO Block 59 T15	Section 1	A-2686	portion
T&P RR CO Block 59 T1S	Section 2	A-5556	portion
T&P RR CO Block 59 T1S	Section 7	A-2689	entire
T&P RR CO Block 59 T1S	Section 9	A-2690	entire
T&P RR CO Block 59 T1S	Section 10	A-6987/5557	entire
T&P RR CO Block 59 T15	Section 11	A-2691	entire
T&P RR CO Block 59 T15	Section 12 - N/2	A-5558	entire
T&P RR CO Block 59 T15	Section 12 - S/2	A-1867	entire
T&P RR CO Block 59 T1S	Section 13	A-2692	entire
T&P RR CO Block 59 T1S	Section 14	A-5559	entire
T&P RR CO Block 59 T1S	Section 15	A-2693	entire
T&P RR CO Block 59 T1S	Section 16	A-5560	entire
T&P RR CO Block 59 T1S	Section 17	A-2694	entire
T&P RR CO Block 59 T1S	Section 18	A-6988	entire
T&P RR CO Block 59 T1S	Section 19	A-2695	entire
T&P RR CO Block 59 T1S	Section 20 - N/2	A-6989	entire
T&P RR CO Block 59 T1S	Section 20 - S/2	A-5561	entire
T&P RR CO Block 59 T1S	Section 21	A-2696	entire
T&P RR CO Block 59 T1S	Section 22 - E/2	A-5562/5563/5564	entire
T&P RR CO Block 59 T1S	Section 22 - W/2	A-6990	entire
T&P RR CO Block 59 T15	Section 23	A-2697	entire
T&P RR CO Block 59 T1S	Section 24	A-5565	entire
T&P RR CO Block 59 T1S	Section 25	A-2698	entire
T&P RR CO Block 59 T1S	Section 26	A-5566	entire
T&P RR CO Block 59 T1S	Section 27	A-2699	entire
T&P RR CO Block 59 T1S	Section 28- W/2	A-4658	entire
T&P RR CO Block 59 T15	Section 28- E/2	A-6991	entire
T&P RR CO Block 59 T1S	Section 29	A-2700	entire
T&P RR CO Block 59 T1S	Section 30	A-?	entire
T&P RR CO Block 59 T15	Section 31	A-2701	entire
T&P RR CO Block 59 T1S	Section 32	A-4773	entire
T&P RR CO Block 59 T1S	Section 33	A-2702	entire
T&P RR CO Block 59 T1S	Section 34 - NW/4	A-5567	entire
T&P RR CO Block 59 T1S	Section 34 - NE/4 and S/2	A-2295	entire
T&P RR CO Block 59 T1S	Section 35	A-2703	entire
T&P RR CO Block 59 T1S	Section 36	A-5568	entire
T&P RR CO Block 59 T1S	Section 37	A-2704	entire
T&P RR CO Block 59 T1S	Section 38	A-4774	entire
T&P RR CO Block 59 T1S	Section 39	A-2705	entire
T&P RR CO Block 59 T1S	Section 40	A-2297	entire
T&P RR CO Block 59 T1S	Section 41	A-2706	entire
T&P RR CO Block 59 T1S	Section 42	A-4775	entire
T&P RR CO Block 59 T15	Section 43	A-2707	entire
T&P RR CO Block 59 T1S	Section 44	A-4776	entire
T&P RR CO Block 59 T15	Section 45	A-2708	entire
T&P RR CO Block 59 T15	Section 46	A-2293	entire
T&P RR CO Block 59 T15	Section 47	A-2709	entire
T&P RR CO Block 59 T1S	Section 48	A-2294	entire

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Survey Name	Section	Abstract No.	Entire or Portion of Survey
T&P RR CO Block 59 T2S	Section 1	A-2710	entire
T&P RR CO Block 59 T2S	Section 2	A-5075	entire
T&P RR CO Block 59 T2S	Section 3	A-2711	entire
T&P RR CO Block 59 T2S	Section 4	A-5076	entire
T&P RR CO Block 59 T2S	Section 5	A-2712	entire
T&P RR CO Block 59 T2S	Section 6	A-5550	entire
T&P RR CO Block 59 T25	Section 7	A-2713	entire
T&P RR CO Block 59 T2S	Section 8	A-6931	entire
T&P RR CO Block 59 T25	Section 9	A-2714	entire
T&P RR CO Block 59 T2S	Section 10	A-5077	entire
T&P RR CO Block 59 T25	Section 11	A-2715	entire
T&P RR CO Block 59 T25	Section 12	A-5078	entire
T&P RR CO Block 59 T25	Section 13	A-2716	entire
T&P RR CO Block 59 T25	Section 14	A-5079	entire
T&P RR CO Block 59 T25	Section 15	A-2717	entire
T&P RR CO Block 59 T25	Section 16	A-5080	entire
T&P RR CO Block 59 T25	Section 17	A-2718	entire
T&P RR CO Block 59 T25	Section 18	A-6933	entire
T&P RR CO Block 59 T25	Section 19	A-2719	entire
T&P RR CO Block 59 T25	Section 20	A-6934	entire
T&P RR CO Block 59 T25		A-2720	entire
	Section 21	A-5081	entire
T&P RR CO Block 59 T2S	Section 22		entire
T&P RR CO Block 59 T2S	Section 23	A-2721	entire
T&P RR CO Block 59 T2S	Section 24	A-5082	
T&P RR CO Block 59 T2S	Section 25	A-2722	entire
T&P RR CO Block 59 T2S	Section 26	A-5083	entire
T&P RR CO Block 59 T2S	Section 27	A-2723	entire
T&P RR CO Block 59 T2S	Section 28	A-5084	entire
T&P RR CO Block 59 T25	Section 29	A-2724	entire
T&P RR CO Block 59 T25	Section 30	A-5553	entire
T&P RR CO Block 59 T2S	Section 31	A-2725	entire
T&P RR CO Block 59 T25	Section 32	A-437	entire
T&P RR CO Block 59 T25	Section 33	A-2726	entire
T&P RR CO Block 59 T2S	Section 34	A-5085	entire
T&P RR CO Block 59 T2S	Section 35	A-2727	entire
T&P RR CO Block 59 T2S	Section 36	A-1006	entire
T&P RR CO Block 59 T25	Section 37	A-2728	entire
T&P RR CO Block 59 T2S	Section 38	A-5086	entire
T&P RR CO Block 59 T2S	Section 39	A-2729	entire
T&P RR CO Block 59 T25	Section 40	A-5087	entire
T&P RR CO Block 59 T2S	Section 41	A-2730	entire
T&P RR CO Block 59 T2S	Section 42	A-?	entire
T&P RR CO Block 59 T2S	Section 43	A-2731	entire
T&P RR CO Block 59 T2S	Section 44	A-6935	entire
T&P RR CO Block 59 T2S	Section 45	A-2732	entire
T&P RR CO Block 59 T2S	Section 46	A-2088	portion
T&P RR CO Block 59 T2S	Section 47	A-2733	portion
T&P RR CO Block 59 T2S	Section 48	A-5088	portion

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Section	Abstract No.	Entire or Portion of Survey
Section 1	A-2795	entire
Section 2	A-6994	entire
Section 3	A-2796	entire
Section 4	A-6995	entire
Section 9	A-2799	entire
Section 10	A-6992	entire
Section 11	A-2800	entire
Section 12	A-6999	entire
Section 13	A-2801	entire
Section 14	A-4752	entire
Section 15	A-2802	entire
Section 22	A-7000	entire
Section 23	A-2806	entire
Section 24	A-7001	entire
Section 25	A-2807	entire
Section 26	A-6996	entire
Section 35	A-2812	entire
Section 36	A-7002	entire
Section 37	A-2813	entire
Section 38	A-1253	entire
Section 39	A-2814	entire
Section 40	A-1254	entire
Section 41	A-2815	entire
Section 42	A-3997	entire
Section 43	A-2816	entire
Section 44	A-1255	entire
Section 45	A-2817	entire
Section 46	A-1256	entire
Section 47	A-2818	entire
Section 48	A-3998	entire
	Section 1 Section 2 Section 3 Section 4 Section 9 Section 10 Section 11 Section 12 Section 12 Section 13 Section 14 Section 15 Section 22 Section 23 Section 23 Section 24 Section 25 Section 25 Section 26 Section 35 Section 36 Section 36 Section 37 Section 38 Section 39 Section 39 Section 39 Section 40 Section 41 Section 42 Section 43 Section 44 Section 45 Section 46 Section 47	Section 1 A-2795 Section 2 A-6994 Section 3 A-2796 Section 4 A-6995 Section 9 A-2799 Section 10 A-6992 Section 11 A-2800 Section 12 A-6999 Section 11 A-2800 Section 12 A-6999 Section 13 A-2801 Section 14 A-4752 Section 15 A-2802 Section 22 A-7000 Section 23 A-2806 Section 24 A-7001 Section 25 A-2807 Section 26 A-6996 Section 35 A-2812 Section 35 A-2812 Section 36 A-7002 Section 37 A-2813 Section 38 A-1253 Section 39 A-2814 Section 40 A-1254 Section 41 A-2815 Section 42 A-3997 Section 43 A-2816 Section 44 A-1255

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Survey Name	Section	Abstract No.	Entire or Portion of Survey
T&P RR CO Block 60 T2S	Section 1	A-2819	entire
T&P RR CO Block 60 T2S	Section 2	A-1246	entire
T&P RR CO Block 60 T2S	Section 3	A-2820	entire
T&P RR CO Block 60 T2S	Section 4	A-1249	entire
T&P RR CO Block 60 T2S	Section 5	A-2821	entire
T&P RR CO Block 60 T25	Section 6	A-1250	entire
T&P RR CO Block 60 T2S	Section 7	A-2822	entire
T&P RR CO Block 60 T2S	Section 8	A-1251	entire
T&P RR CO Block 60 T2S	Section 9	A-2823	entire
T&P RR CO Block 60 T2S	Section 10	A-3996	entire
T&P RR CO Block 60 T25	Section 11	A-2824	entire
T&P RR CO Block 60 T2S	Section 12	A-7050/1247	entire
T&P RR CO Block 60 T25	Section 13	A-2825	entire
T&P RR CO Block 60 T2S	Section 14	A-?	entire
T&P RR CO Block 60 T2S	Section 15	A-2826	entire
T&P RR CO Block 60 T2S	Section 16	A-1252	entire
T&P RR CO Block 60 T2S	Section 17	A-2827	entire
T&P RR CO Block 60 T2S	Section 18	A-6721/6717	entire
T&P RR CO Block 60 T25	Section 19	A-2828	entire
T&P RR CO Block 60 T2S	Section 20	A-4364	entire
T&P RR CO Block 60 T2S	Section 21	A-2829	entire
T&P RR CO Block 60 T2S	Section 22	A-5089	entire
T&P RR CO Block 60 T25	Section 23	A-2830	entire
T&P RR CO Block 60 T25	Section 24	A-5090	entire
T&P RR CO Block 60 T2S	Section 25	A-2831	entire
T&P RR CO Block 60 T2S	Section 26	A-5111	entire
T&P RR CO Block 60 T25	Section 27	A-2832	entire
T&P RR CO Block 60 T2S	Section 28	A-169	entire
T&P RR CO Block 60 T25	Section 29	A-2833	entire
T&P RR CO Block 60 T2S	Section 30	A-5118	entire
T&P RR CO Block 60 T2S	Section 31	A-2834	entire
T&P RR CO Block 60 T25	Section 32	A-171	entire
T&P RR CO Block 60 T2S	Section 33	A-2835	entire
T&P RR CO Block 60 T2S	Section 34	A-5119	entire
T&P RR CO Block 60 T2S	Section 35	A-2836	entire
T&P RR CO Block 60 T2S	Section 36	A-5112	entire
T&P RR CO Block 60 T2S	Section 37	A-2837	entire
T&P RR CO Block 60 T25	Section 38	A-5113	entire
T&P RR CO Block 60 T2S	Section 39	A-2838	entire
T&P RR CO Block 60 T2S	Section 40	A-173	entire
T&P RR CO Block 60 T25	Section 41	A-2839	entire
T&P RR CO Block 60 T2S	Section 42	A-5120	entire
T&P RR CO Block 60 T2S	Section 43	A-2840	entire
T&P RR CO Block 60 T2S	Section 44	A-174	entire
T&P RR CO Block 60 T2S	Section 45	A-2841	entire
T&P RR CO Block 60 T25	Section 46	A-5121	entire
T&P RR CO Block 60 T2S	Section 47	A-2842	entire
T&P RR CO Block 60 T2S	Section 48	A-5114	entire
T&P RR CO Block 61 T2S	Section 37	A-2956	entire
T&P RR CO Block 61 T2S	Section 48	A-3881	entire

WOLFCAMP FORMATION

Ford, West (Wolfcamp) Field

County Culberson Carrizo (Permian) LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 6. 2016**, the application of Carrizo (Permian) LLC for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 9,032 feet TVD to 9,287 feet TVD as shown on the log of the Mustang State Unit Well No. 1H (API No. 42-109-32859), under an estimated 5,632 acres, identified by plat submitted in this application as Exhibit No. 1 as the PSL Survey Block 111 Sections 2, 3, 10, 11, 12, 14, and 15, and a portion of the PSL Survey Block 111 Sections 13 and 24 in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

HOGSHOOTER FORMATION

Mills Ranch (Granite Wash Cons.) Field

County Wheeler Tecolote Energy Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 6. 2016**, the application of Tecolote Energy Operating, LLC for Commission certification that the Mills Ranch (Granite Wash Cons.) Field (RRC No. 61691 235) within the geologic correlative interval from 9,777 feet TVD to 9,910 feet TVD as shown on the log of the Lancaster Unit Well No. 102 (API No. 42-483-30842), under an estimated 1100 acres, identified by plat submitted in this application as Exhibit No. 3 as the entire S.R. Cooper Block C Section 3 A-8417; G.W. Nickel A-662; E. Montgomery Block C A-8432 Section 2; E. Montgomery A-622; and D.W. Davis A-620 surveys and portions of the S.R. Wiant A-628 and G. Turcotte A-627 surveys in Wheeler County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

HOGSHOOTER FORMATION

Mills Ranch (Granite Wash Cons.) Field

County Wheeler Tecolote Energy Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 6, 2016</u>, the application of Tecolote Energy Operating, LLC for Commission certification that the Mills Ranch (Granite Wash Cons.) Field (RRC No. 61691 235) within the geologic correlative interval from 10,050 feet TVD to 10,300 feet TVD as shown on the log of the Willis, Luther Well No. 1 (API No. 42-483-30143), under an estimated 1800 acres, identified by plat submitted in this

<u>RRC</u> Docket No 08-0301613 Order date: 12/6/2016

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<u>RRC</u> Docket No 10-0301903 Order date: 12/6/2016

SEVERANCE TAX ONLY

<u>RRC</u> Docket No 10-0301904 Order date: 12/6/2016

application as Exhibit No. 3 as the entire Camp CSL Survey No. 1 Subdivision 8 A-25; Camp CSL Survey No. 2 Subdivision 8 A-26; Camp CSL Survey No. 2 Subdivision 11 A-26; and Camp CSL Survey No. 1 Subdivision 9 A-25 and a portion of the Camp CSL Survey No. 2 Subdivision 9 A-26 in Wheeler County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

HOGSHOOTER FORMATION

Mills Ranch (Granite Wash Cons.) Field

County Wheeler Tecolote Energy Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 6. 2016**, the application of Tecolote Energy Operating, LLC for Commission certification that the Mills Ranch (Granite Wash Cons.) Field (RRC No. 61691 235) within the geologic correlative interval from 10,140 feet TVD to 10,380 feet TVD as shown on the log of the Lott Well No. 102 (API No. 42-483-30462), under an estimated 210 acres, identified by plat submitted in this application as Exhibit No. 3 as a portion of the G.O. McCrohan Survey Block E Section 3 A-8433 in Wheeler County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Sugarkane (Austin Chalk) Field

County Karnes Marathon Oil EF LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective January 24, 2017, the application of Marathon Oil EF LLC for Commission certification that the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 12,014 feet TVD to 12,157 feet TVD as shown on the log of the Luna Unit Well No. 1H (API No. 42-255-31709), under an estimated 20,000 acres, identified by plat submitted in this application as Exhibit No. 1 as portions of the J. Bradberry A-24, D. Buckley A-30, J. Prest A-228, J.D. Barnes A-28, B. Odom A-220, and C. Martinez A-6 Surveys and the entire A. Arocha A-16, O. Buchel A-427, C. Smith A-341, H.R. Ammons A-23, J.L. Reed A-251, I&GN RR CO A-311, A.D. Combs A-70, J. Eberly A-102, J. Davis A-88, I. Ticknor A-278, A.J. Burris A-42, J. Poitevent A-358, B.H. Duval A-97, J. Lynch A-178, and P.B. Butler A-365 Surveys in Karnes County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No 02-0301829 Order date: 1/24/2017

SEVERANCE TAX ONLY

Docket No 10-0301906 Order date: 12/6/2016

RRC

<u>2ND BONE SPRING FORMATION</sub> Sandbar (Bone Spring) Field</u>

County Culberson COG Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective January 24. 2017, the application of COG Operating LLC for Commission certification that the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 7,710 feet TVD to 8,050 feet TVD as shown on the log of the Grissom Well No. 1802H (API No. 42-109-32676), under an estimated 485 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Block 58 T1S Section 18 A-2062 survey in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP "A" FORMATION Ford, West (Wolfcamp) Field

County Culberson and Reeves Capitan Energy, Incorporated

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>February 28, 2017</u>, the application of Capitan Energy, Incorporated for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 9,090 feet TVD to 9,368 feet TVD as shown on the log of the Dorothy State 12 Well No. 1H (API No. 42-109-32767), under an estimated 47,000 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire surveys listed in the table attached to this Final Order in Culberson and Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No 08-0301902 Order date: 1/24/2017

SEVERANCE TAX ONLY

Docket No 08-0302100 Order date: 2/28/2017

RRC

Attachment to Final Order Oil and Gas Docket No. 08-0302100

Culberson County

Survey Name Bock Section Abstract Bisce Section Section <												
PS1455150PS11132PS02TAP HR COS T2528178PS145684460PS111334200TAP HR COS T2530479PS14568492PS111354496TAP HR COS T5531707PS14568492PS111366495TAP HR COS T5532176PS14568495PS111366494TAP HR COS T5322674PS14568495PS111394422TAF MR COS T5332676PS14568496PS111394422TAF MR COS T5332676PS14568496PS1113122085TAF MR COS T5302675PS14568493PS1113122085TAF MR COS T5402371PS14568494PS1113122085TAF MR COS T5432675PS14568497PS1113122085TAF MR COS T5432675PS14568497PS1113122085TAF MR COS T5432675PS14568498PS1113122085TAF MR COS T5432675	Survey Name	Block	Section	Abstract	Survey Name	Block	Section	Abstract	Survey Name	Block	Section	Abstract
PSL4568486PSL11334 495TEP RCO54 T.529272PSL4568486PSL11354496TEP RCO54 T.530707PSL4568501PSL11364496TEP RCO54 T.5312673PSL4568483PSL11374404TEP RCO54 T.532277PSL4568483PSL11374404TEP RCO54 T.5332674PSL4568483PSL1139422TEP RCO54 T.5342675PSL4568495PSL1139420TEP RCO54 T.5342675PSL4568493PSL113122056TEP RCO54 T.5402307PSL4568494PSL113122056TEP RCO54 T.5402307PSL4568494PSL113122051TEP RCO54 T.5402307PSL4568494PSL113122051TEP RCO54 T.5402307PSL4568494PSL113122051TEP RCO54 T.5402307PSL4568494PSL113122051TEP RCO54 T.5402307	PSL	45	4	6854	PSL	113	1	5091	T&P RR CO	58 T2S	27	2671
PS14568460PS11134400TAP RCO957390479PS44568401PS111364405TAP RCO9573312673PS14568483PS111374444TAP RCO5773312747PS14568483PS111394422TAP RCO5873312754PS14568483PS111394422TAP RCO5873312767PS14568483PS1113105063TAP RCO5873402057PS14568493PS1113112066TAP RCO5873402057PS14568493PS1113122066TAP RCO5873402057PS14568491PS1113122066TAP RCO5873402057PS14568491PS1113122066TAP RCO5873412077PS14568491PS1113122066TAP RCO5873412077PS14568491PS111414563TAP RCO5873412077PS14568491PS11141451312712232673PS145 <td>PSL</td> <td>45</td> <td>5</td> <td>1629</td> <td>PSL</td> <td>113</td> <td>2</td> <td>5092</td> <td>T&P RR CO</td> <td>58 T2S</td> <td>28</td> <td>1758</td>	PSL	45	5	1629	PSL	113	2	5092	T&P RR CO	58 T2S	28	1758
PSL456862PSL11354496TAP RCO987300707PSL4568617PSL11366191TAP RCO8712121760PSL4568463PSL11361981TAP RCO8712341759PSL4568463PSL11391980TAP RCO5812341759PSL4568463PSL11391980TAP RCO5812392676PSL4568502PSL113105093TAP RCO5812302676PSL4568503PSL113122085TAP RCO5812402337PSL4568503PSL113122085TAP RCO5812402338PSL4568491PSL113122085TAP RCO5812402351PSL4564849PSL1141487765812402351PSL4564849PSL11411487765812402351PSL4564849PSL114117647764767527575757575757575757575757575757575 <td< td=""><td>PSL</td><td>45</td><td>6</td><td>8490</td><td>PSL</td><td>113</td><td>3</td><td>4595</td><td>T&P RR CO</td><td>58 T2S</td><td>29</td><td>2672</td></td<>	PSL	45	6	8490	PSL	113	3	4595	T&P RR CO	58 T2S	29	2672
PSL456851PSL11364495TAP RCOS721127PSL4568463PSL11374494T&P RCOS72332674PSL4568465PSL11381988TAP RCOS725332674PSL4568465PSL11391989TAP RCOS725341759PSL4568463PSL11391989TAP RCOS725302676PSL4568493PSL113112086TAP RCOS725402357PSL4568491PSL113122037TAP RCOS725402577PSL4568491PSL113122037TAP RCOS725412577PSL4568491PSL113127037TAP RCOS725422587PSL4568491PSL11414536TAP RCOS725432678PSL4568491PSL11414536TAP RCOS725452679PSL4568491PSL11414536TAP RCOS725452727PSL4568491PSL114145436TAP RCOS725452727PSL <td>PSL</td> <td>45</td> <td>6</td> <td>8486</td> <td>PSL</td> <td>113</td> <td>4</td> <td>4200</td> <td>T&P RR CO</td> <td>58 T2S</td> <td>30</td> <td>4479</td>	PSL	45	6	8486	PSL	113	4	4200	T&P RR CO	58 T2S	30	4479
PSL4568487PSL11366999T&P RCO58 T2532170PSL4568485PSL11381988T&P RCO58 T2533267PSL4568495PSL11394422T&P RCO58 T2535267PSL4568493PSL113105093T&P RCO58 T2540270PSL4568493PSL113112065T&P RCO58 T2540237PSL4568494PSL113122085T&P RCO58 T2541267PSL4568491PSL11312707T&P RCO58 T2542238PSL4568491PSL11312708T&P RCO58 T2542238PSL4568491PSL11312708T&P RCO58 T2542238PSL4568491PSL11425116T&P RCO58 T2542236PSL4568497PSL11425116T&P RCO59 T2524236PSL4568498PSL114107749T&P RCO59 T2524236PSL4568499PSL114107749T&P RCO59 T2524236<	PSL	45	6	8492	PSL	113	5	4496	T&P RR CO	58 T7S	30	7047
PSL4568483PSL11374494TEP PR CO58 T2534674PSL4568496PSL1139422TEP PR CO58 T25352675PSL4568493PSL11391989TEP PR CO58 T25302676PSL4568493PSL113105030TEP PR CO58 T25402076PSL4568493PSL113112066TEP PR CO58 T25402377PSL4568490PSL113122073TEP PR CO58 T25412677PSL4568491PSL113122073TEP PR CO58 T25422381PSL4568492PSL11414543TEP PR CO58 T25422672PSL4568497PSL11415433TEP PR CO58 T25422672PSL4568489PSL11415434TEP PR CO58 T25422672PSL4568489PSL114174TEP PR CO58 T25422722PSL4568489PSL114174TEP PR CO59 T25362727PSL4568489PSL114107746TEP PR CO59 T25<	PSL	45	6	8501	PSL	113	6	4495	T&P RR CO	58 T2S	31	2673
PSL4568495PSL11381988178 PR CO58 T2534179PSL4568602PSL11391989T&P RR CO58 T25402676PSL4568603PSL113105093T&P RR CO58 T25402676PSL4568604PSL113122065T&P RR CO58 T25402677PSL4568604PSL113122065T&P RR CO58 T25412677PSL4568491PSL113126757T&P RR CO58 T2542238PSL4568482PSL1141475116T&P RC O58 T2542238PSL4568489PSL11425116T&P RC O58 T2542238PSL4568489PSL114351177<	PSL	45	6	8487	PSL	113	6	6919	T&P RR CO	58 T2S	32	1760
PSL 45 6 8496 PSL 113 9 4422 T&P RCO SS T2S 35 2676 PSL 45 6 8493 PSL 113 10 5033 T&P RCO SS T2S 40 7040 PSL 45 6 8493 PSL 113 10 5033 T&P RCO SS T2S 40 2357 PSL 45 6 8493 PSL 113 12 20863 T&P RCO SS T2S 42 2357 PSL 45 6 8490 PSL 113 12 7037 T&P RCO SS T2S 42 2358 PSL 45 6 8482 PSL 114 17 6457 T&P RCO 58 T2S 43 2367 PSL 45 6 8489 PSL 114 2 5116 T&P RCO 58 T2S 42 2362 PSL 45 6 8485 PSL 114 2 516 T&P RCO 59 T25 2 2721 255 267	PSL	45	6	8483	PSL	113	7	4494	T&P RR CO	58 T2S	33	2674
PSL4568502PSL11391889T&P RCOSS T2S39276PSL4568493PSL113105093T&P RRCOS8 T2407040PSL4568494PSL113122085T&P RRCOS8 T2406930PSL4568491PSL113122085T&P RRCOS8 T2422357PSL4568491PSL113122087T&P RRCOS8 T2422357PSL4568492PSL113127077T&P RCOS8 T2422367PSL4568489PSL11414543T&P RCOS8 T2422367PSL4568489PSL11435117T7272237237PSL4568489PSL11497018T&P RCO59 T2242362PSL4568489PSL11497014T&P RCO59 T2237252252PSL4568489PSL11497044T&P RCO59 T2242362PSL4568481PSL114107747T&P RCO59 T2362727PSL4576815PSL114107749T&P RCO59 T236 <td< td=""><td>PSL</td><td>45</td><td>6</td><td>8495</td><td>PSL</td><td>113</td><td>8</td><td>1988</td><td>T&P RR CO</td><td>58 T2S</td><td>34</td><td>1759</td></td<>	PSL	45	6	8495	PSL	113	8	1988	T&P RR CO	58 T2S	34	1759
PSL4568493PSL1131050378 P R CO8 T2407040PSL4568494PSL113122085T&P R CO58 T25402357PSL4568490PSL113127037T&P R CO58 T25412677PSL4568492PSL113126375T&P R RCO58 T25432578PSL4568482PSL11416375T&P R RCO58 T25432678PSL4568482PSL11415187462679PSL4568489PSL11415187462679PSL4568489PSL11415187412679PSL4568489PSL1143511772232721PSL4568489PSL11497044T&P RCO59 T2232722PSL4568499PSL11497049T&P RCO59 T2362722PSL4568499PSL114107740T&P RCO59 T2372722PSL4576814PSL114107740T&P RCO59 T2362727PSL4576814PSL114107746T	PSL	45	6	8496	PSL	113	9	4422	T&P RR CO	58 T2S	35	2675
PSL456803PSL113112085T&P RC 087 25402357PSL4568490PSL113122085T&P RC 058 T25406301PSL4568491PSL113127037T&P RC 058 T25422358PSL4568491PSL11317677T&P RC 058 T2543267PSL4568488TAP RC 058 T2544261PSL4568488PSL11425116T&P RC 058 T2542257PSL4568489PSL11425116T&P RC 058 T2542267PSL4568489PSL11410TM RC 059 T25422502PSL4568489PSL11495109T&P RC 059 T25245082PSL4568481PSL11497044T&P RC 059 T2525272PSL4568491PSL114107749T&P RC 059 T2537<	PSL	45	6	8502	PSL	113	9	1989	T&P RR CO	58 T2S	39	2676
PSL4568494PSL113122083T&P RC 087 T3406390PSL4568490PSL113127037T&P RC 058 T25412577PSL4568482PSL113176875T&P RC 058 T25432581PSL4568482PSL11414543T&P RC 058 T25432578PSL4568497PSL11415116T&P RC 058 T25452679PSL4568499PSL11415116T&P RC 058 T25452679PSL4568499PSL11415117T778 </td <td>PSL</td> <td>45</td> <td>6</td> <td>8493</td> <td>PSL</td> <td>113</td> <td>10</td> <td>5093</td> <td>T&P RR CO</td> <td>58 T2S</td> <td>40</td> <td>7040</td>	PSL	45	6	8493	PSL	113	10	5093	T&P RR CO	58 T2S	40	7040
PSL4568500PSL11312707T&P RACOS8 T2S412677PSL4568491PSL113176775T&P RACO58 T2S422358PSL4568482""T&P RACO58 T2S442361PSL4568488""144543T&P RACO58 T2S442361PSL4568489PSL11425116T&P RACO58 T2S422362PSL4568489PSL11435117""721272127212PSL4568489PSL11497048T&P RACO59 T2S237212PSL4568481PSL11497049T&P RACO59 T2S245082PSL4568481PSL114107749T&P RACO59 T2S25727PSL4568481PSL114107749T&P RACO59 T2S362721PSL4576815PSL114107749T&P RACO59 T2S372728PSL4584639PSL114107747T&P RACO59 T2S41230PSL4584639PSL114107743T&P RACO59 T2S42433	PSL	45	6	8503	PSL	113	11	2086	T&P RR CO	58 T2S	40	2357
PSL4568491PSL113176875TEP RR CO58 T25422358PSL4568482PSL11311871TEP RR CO58 T25432673PSL4568497PSL1141451TEP RR CO58 T25452579PSL4568489PSL11414516TEP RR CO58 T25452679PSL4568489PSL11445107TEP RR CO58 T25232721PSL4568489PSL11445107TEP RR CO59 T25232721PSL4568489PSL11497018TEP RR CO59 T25252722PSL4568489PSL11497044TEP RR CO59 T25352722PSL4568489PSL11497049TEP RR CO59 T25352722PSL4576814PSL114107749TEP RR CO59 T25352006PSL4576816PSL114107747TEP RR CO59 T2542430PSL4576816PSL114107747TEP RR CO59 T25422331PSL11211570PSL114107747TEP RR CO <t< td=""><td>PSL</td><td>45</td><td>6</td><td>8494</td><td>PSL</td><td>113</td><td>12</td><td>2085</td><td>T&P RR CO</td><td>58 T2S</td><td>40</td><td>6930</td></t<>	PSL	45	6	8494	PSL	113	12	2085	T&P RR CO	58 T2S	40	6930
PSL4568482PSL131821TåP RCO58 T2S432678PSL4568489PSL1144 543TåP RCO58 T2S432679PSL4568484PSL11425116TåP RCO58 T2S452679PSL4568484PSL11425116TåP RCO57 TS232711PSL4568485PSL11497013TåP RCO59 TSS232721PSL4568485PSL11497014TåP RCO59 TSS232721PSL4568485PSL11497014TåP RCO59 TSS232721PSL4568481PSL11497018TåP RCO59 TSS232722PSL4576814PSL114107740TåP RCO59 TSS362727PSL4576814PSL114107747TåP RCO59 TS362727PSL4584639PSL114107747TåP RCO59 TS362006PSL4584639PSL114107747TåP RCO59 TS432731PSL1121571PSL114107741TåP RCO59 TS432731PSL<	PSL	45	6	8500	PSL	113	12	7037	T&P RR CO	58 T2S	41	2677
PSL4568488VTTTRPR COST ZS442361PSL4568497PSL11414543T&PR COST ZS45269PSL4568489PSL11435116TTT721PSL4568489PSL11435117TT721721PSL4568489PSL11497018T&PR CO59 TZS237221PSL4568489PSL11497044T&PR CO59 TZS267221PSL4568489PSL114107760T&PR RCO59 TZS267221PSL45668481PSL114107760T&PR RCO59 TZS352721PSL4576815PSL114107740T&PR RCO59 TZS352722PSL4576816PSL114107747T&PR RCO59 TZS352722PSL45894640PSL114107747T&PR RCO59 TZS44236PSL11211571PSL114107741T&PR RCO59 TZS442332732PSL11211573PSL114107741T&PR RCO59 TZS45 <td< td=""><td>PSL</td><td>45</td><td>6</td><td>8491</td><td>PSL</td><td>113</td><td>17</td><td>6875</td><td>T&P RR CO</td><td>58 T2S</td><td>42</td><td>2358</td></td<>	PSL	45	6	8491	PSL	113	17	6875	T&P RR CO	58 T2S	42	2358
PSL4568497PSL11414543T&P RC 058 T25452579PSL4568484PSL11425116T&P RC 058 T25462362PSL4568489PSL11445109T&P RC 059 T25232721PSL4568485PSL11497018T&P RC 059 T25245082PSL4568481PSL11495099T&P RC 059 T25252722PSL4568481PSL11495099T&P RC 059 T25352721PSL4566814PSL114107740T&P RC 059 T25352722PSL4576815PSL114107740T&P RC 059 T25352723PSL4576816PSL114107746T&P RC 059 T2534506PSL4584639PSL114107746T&P RC 059 T25424332731PSL1211571PSL114107743T&P RC 059 T25446935PSL11211571PSL114107743T&P RC 059 T25446935PSL11211572PSL114107740T&P RC 059 T	PSL	45	6	8482	PSL	113	18	?21	T&P RR CO	58 T2S	43	2678
PSL4568484PSL11425116T&P RCO58 T25462362PSL4568489PSL1143513777	PSL	45	6	8488					T&P RR CO	58 T2S	44	2361
PSL 45 6 8489 PSL 114 4 5117 PSL 45 6 8498 PSL 114 4 5109 T&P RR.CO 59 T25 24 5082 PSL 45 6 8485 PSL 114 9 7014 T&P RR.CO 59 T25 26 5082 PSL 45 6 8481 PSL 114 9 5099 T&P RR.CO 59 T25 26 5083 PSL 45 6 8481 PSL 114 9 5099 T&P RR.CO 59 T25 36 7016 PSL 45 7 6814 PSL 114 10 7749 T&P RR.CO 59 T25 36 1006 PSL 45 7 6816 PSL 114 10 7746 T&P RR.CO 59 T25 41 2730 PSL 112 1 1571 PSL 114 10 7746 T&P RR.CO 59 T25 42 433 PSL 112 1570 PSL	PSL	45	6	8497	PSL	114	1	4543	T&P RR CO	58 T2S	45	2679
PSL 45 6 8498 PSL 114 4 5109 T&P RR C0 59 T2S 23 2721 PSL 45 6 8485 PSL 114 9 7018 T&P RC 0 59 T2S 24 5022 PSL 45 6 8481 PSL 114 9 7018 T&P RC 0 59 T2S 25 2727 PSL 45 6 8481 PSL 114 9 5099 T&P RC 0 59 T2S 36 7008 PSL 45 7 6814 PSL 114 10 7749 T&P RC 0 59 T2S 36 7006 PSL 45 7 6815 PSL 114 10 7747 T&P RC 0 59 T2S 36 7006 PSL 114 10 7747 T&P RC 0 59 T2S 42 43 PSL 114 10 7743 T&P RC 0 59 T2S 42 43 PSL 112 3 1571 PSL 114 10 7743	PSL	45	6	8484	PSL	114	2	5116	T&P RR CO	58 T2S	46	2362
PSL 45 6 8485 PSL 114 9 7018 T&P RR C0 59 T2S 24 5082 PSL 45 6 8499 PSL 114 9 7044 T&P RC 0 59 T2S 25 272 PSL 45 6 4630 PSL 114 9 509 T&P RC 0 59 T2S 26 5033 PSL 45 7 6814 PSL 114 10 7749 T&P RC 0 59 T2S 36 1006 PSL 45 7 6816 PSL 114 10 7747 T&P RC 0 59 T2S 37 2728 PSL 45 8 6439 PSL 114 10 7747 T&P RC 0 59 T2S 41 2730 PSL 112 1 1571 PSL 114 10 7741 T&P RC 0 59 T2S 43 2731 PSL 112 1 1572	PSL	45	6	8489	PSL	114	3	5117				
PSL4568499PSL11497044T&P RC 059 T2S25272PSL4568481PSL11495099T&P RC 059 T2S265083PSL4564630PSL1141077750T&P RC 059 T2S361006PSL4576814PSL114107749T&P RC 059 T2S372728PSL4576816PSL114107747T&P RC 059 T2S385086PSL4584639PSL114107746T&P RC 059 T2S4243PSL4584639PSL114107746T&P RC 059 T2S4243PSL11211571PSL114107743T&P RC 059 T2S432731PSL11221570PSL114107742T&P RC 059 T2S452732PSL11231572PSL114107740T&P RC 059 T2S452732PSL11231572PSL114107740T&P RC 059 T2S462088PSL11231572PSL114107740T&P RC 059 T2S462081PSL11261574PSL114107730T&P RC 060 T2S	PSL	45	6	8498	PSL	114	4	5109	T&P RR CO	59 T2S	23	2721
PSL 45 6 8481 PSL 114 9 5099 T&P RC O 59 T2S 26 5083 PSL 45 6 4630 PSL 114 10 7750 T&P RC O 59 T2S 35 2727 PSL 45 7 6815 PSL 114 10 7749 T&P RC O 59 T2S 36 1006 PSL 45 7 6816 PSL 114 10 7746 T&P RC O 59 T2S 42 42 43 5086 PSL 45 8 4639 PSL 114 10 7746 T&P RC O 59 T2S 42 43 43 43 43 43 43 43 443 443 443 443 443 443 443 443 443 443 444 444 444 444 444 444 444 444 44 444 44 444 44 44 44 44 44 44 44 44 44 44 44 44	PSL	45	6	8485	PSL	114	9	7018	T&P RR CO	59 T2S	24	5082
PSL4564630PSL114107750T&P RC 059 T2S352727PSL4576814PSL114107749T&P RC 059 T2S361006PSL4576815PSL114107748T&P RC 059 T2S372728PSL4576816PSL114107747T&P RC 059 T2S412730PSL4584639PSL114107745T&P RC 059 T2S42443PSL11211571PSL114107743T&P RC 059 T2S432731PSL11211571PSL114107743T&P RC 059 T2S432732PSL11231572PSL114107743T&P RC 059 T2S432732PSL11231572PSL114107743T&P RC 059 T2S432732PSL11231572PSL114107744T&P RC 059 T2S452088PSL11251573PSL114107740T&P RC 059 T2S462088PSL11251573PSL114107736T&P RC 060 T2S465121PSL114107736T&P RC 060 T2S465121514 <td>PSL</td> <td>45</td> <td></td> <td>8499</td> <td></td> <td>114</td> <td>9</td> <td>7044</td> <td>T&P RR CO</td> <td>59 T2S</td> <td>25</td> <td>2722</td>	PSL	45		8499		114	9	7044	T&P RR CO	59 T2S	25	2722
PSL4576814PSL114107749T&P RC 059 T2S361006PSL4576815PSL114107748T&P RC 059 T2S372728PSL4584639PSL114107747T&P RC 059 T2S385086PSL4584639PSL114107746T&P RC 059 T2S42433PSL4594640PSL114107745T&P RC 059 T2S42433PSL11211571PSL114107743T&P RC 059 T2S432731PSL11211571PSL114107743T&P RC 059 T2S432732PSL11211573PSL114107743T&P RC 059 T2S432732PSL11231572PSL114107741T&P RC 059 T2S432732PSL11241569PSL114107741T&P RC 059 T2S462088PSL11251573PSL11410510012472842PSL114107736T&P RC 060 T2S465121PSL114107736T&P RC 060 T2S45514PSL114107736T&P RC 060 T2S </td <td></td>												
PSL 45 7 6815 PSL 114 10 7748 T&P RCO 59 T25 37 2728 PSL 45 7 6816 PSL 114 10 7747 T&P RCO 59 T25 38 5086 PSL 45 8 6639 PSL 114 10 7746 T&P RCO 59 T25 42 433 PSL 45 9 4640 PSL 114 10 7746 T&P RCO 59 T25 42 433 PSL 12 12 1 1571 PSL 114 10 7743 T&P RCO 59 T25 42 6935 PSL 112 1 1571 PSL 114 10 7743 T&P RCO 59 T25 45 2732 PSL 112 3 1572 PSL 114 10 7740 T&P RCO 59 T25 45 2733 PSL 112 4 1569 PSL 114 10 7740 T&P RCO 50 T25 47 2733		45		4630		114	10	7750	T&P RR CO	59 T2S	35	2727
PSL4576816PSL114107747T&P RC 059 T2S385086PSL4584639PSL114107746T&P RC 059 T2S412730PSL4584640PSL114107745T&P RC 059 T2S42443PSL11211571PSL114107743T&P RC 059 T2S426935PSL11221570PSL114107742T&P RC 059 T2S452732PSL11221570PSL114107740T&P RC 059 T2S462088PSL11241569PSL114107740T&P RC 059 T2S462088PSL11251573PSL114107740T&P RC 059 T2S462088PSL11261574PSL114105101T&P RC 059 T2S465121PSL11261574PSL114107736T78 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>114</td> <td>10</td> <td>7749</td> <td></td> <td></td> <td>36</td> <td>1006</td>						114	10	7749			36	1006
PSL4584639PSL114107746T&P RC 059 T2S412730PSL4594640PSL114107745T&P RC 059 T2S42443PSL11211571PSL114107743T&P RC 059 T2S432731PSL11221570PSL114107743T&P RC 059 T2S462082PSL11231572PSL114107740T&P RC 059 T2S462088PSL11241569PSL114107740T&P RC 059 T2S472733PSL11251573PSL114107740T&P RC 059 T2S472733PSL11261573PSL114105100T73373742842PSL114107737T&P RC 060 T2S485114514510173575752842PSL114107736TTPSR RC 060 T2S485114514510259 T2S485124PSL114107736TT199258375		45				114	10			59 T2S	37	
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PSL 114 11 5102 PSL 114 12 5123 PSL 114 13 5124												
PSL 114 12 5123 PSL 114 13 5124												
PSL 114 13 5124												
PSL 114 14 5103												
					PSL	114	14	5103				

Reeves County

Survey Name	Block	Section	Abstract
PSL	112	1	3481
T&P RR CO	58 T2S	35	666
T&P RR CO	58 T2S	36	3622

3RD BONE SPRING & WOLFCAMP FORMATIONS RRC

Phantom (Wolfcamp), Ford, West (Wolfcamp), Sandbar (Bone Spring), Wolfbone (Trend Area), Red Bluff (Wolfcamp) Fields

County Culberson, Loving, Reeves, Ward BHP Billiton Pet (TXLA OP)

SEVERANCE TAX ONLY

Docket No 08-0303284

Order date: 2/28/2017

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>February 28, 2017</u>, the application of BHP Billiton Pet (TXLA OP) (P-5 Operator No. 068596) for Commission certification that the Phantom (Wolfcamp) Field (RRC No. 71052 900), Ford, West (Wolfcamp) Field (RRC No. 31913 800), Sandbar (Bone Spring) Field (RRC No. 80544 500), Wolfbone (Trend Area) Field (RRC No. 98359 800), and Red Bluff (Wolfcamp) Field (RRC No. 75161 700) within the geologic correlative interval from 9,515 feet TVD to 12,447 feet TVD as shown on the log of the Oxy Fee '24' Well No. 1 (API No. 42-389-32637), under an estimated 1,093,437 acres, identified by plat submitted in this application as Exhibit No. 1 as all or portions of the surveys listed in Attachment A to this Final Order in Culberson, Loving, Reeves, and Ward Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>PLEASE NOTE:</u> The geographic designated tight area and correlative geologic tight interval are identical to those designated in RRC Docket No. 08-0296538. The list of surveys for RRC Docket No. 08-0296538 can be viewed at <u>http://www.rrc.state.tx.us/media/35349/08-0296538</u>-<u>bhp-npt.pdf</u> or, alternatively, a scanned image of the hearing file for Docket No. 08-0303284 including list of surveys can be found by entering "0303284" in the Docket # field on the following webpage:

https://rrcsearch3.neubus.com/esd3rrc/index.php? module =esd& action =keysearch&profile=11

<u>2ND BONE SPRING FORMATION</u> Sandbar (Bone Spring) Field RRC Docket No 08-0302332 Order date: 3/21/2017

County Culberson COG Operating LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 21</u>, 2017, the application of COG Operating LLC (P-5 Operator No. 166150) for Commission certification that the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 6,495 feet TVD to 6,972 feet TVD as shown on the log of the DR State East Well No. 3003H (API No. 42-109-32657), under an estimated 2,029 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Blk 60 T1S Section 30

A-5569, Section 28 A-4756, and Section 34 A-4758 surveys in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

2ND BONE SPRING FORMATION Sandbar (Bone Spring) Field

County Culberson **COG Operating LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective March 21. 2017, the application of COG Operating LLC (P-5 Operator No. 166150) for Commission certification that the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 7,838 feet TVD to 8,270 feet TVD as shown on the log of the Wetherbee No. 402H (API No. 42-109-32635), under an estimated 653 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Block 58 T1S Section 4/Jennings, EC A-1437 Survey in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

OLMOS FORMATION A.W.P. (Olmos) Field

County McMullen Sierra Resources, LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective March 21. 2017, the application of Sierra Resources, LLC (P-5 Operator No. 780233) for Commission certification that the A.W.P. (Olmos) Field (RRC No. 00256 500) within the geologic correlative interval from 9,670 feet TVD to 9,931 feet TVD as shown on the log of the STS 'D' Well No. 1H (API No. 311-36607), under an estimated 16,300 acres, identified by plat submitted in this application as Exhibit No. 1 as all or portions of the following surveys in McMullen County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

portion of survey:

BS&F Sec 12 A-1075
BS&F Sec 13 A-100
BS&F Sec 14 A-759
BS&F Sec 20 A-670
BS&F Sec 23 A-86
BS&F Sec 24 A-1058
BS&F Sec 25 A-85

BS&F Sec 30 A-1059 BS&F Sec 33 A-110 Clarkson, C Sec 228 A-170 Stephens, C Sec 76 A-418 Melon, E Sec 212 A-318 HT&B RR CO Sec 8 A-1057 HT&B RR CO Sec 9 A-244

HT&B RR CO Sec 15 A-249 HT&B RR CO Sec 16 A-892 I&GN RR CO Sec 5 A-275 Wilson, JB Sec 217 A-494 Taylor, JM Sec 219 A-455 Poitevent, J Sec 143 A-393 Massey, JV Sec 3 A-345

<u>RRC</u> Docket No 01-0302602 Order date: 3/21/2017

SEVERANCE TAX ONLY

Docket No 08-0302333 Order date: 3/21/2017

RRC

Massey, JV Sec 5 A-346 Massey, JV Sec 6 A-592 Coursey, V Sec 216 A-169

Entire survey:

Lancaster, AD Sec 218 A-301 BS&F Sec 21 A-87 BS&F Sec 22 A-793 BS&F Sec 29 A-83 Martin, C&D Sec 516 A-1254 Eastept, D Sec 213 A-185 HT&B RR CO Sec 10 A-706 HT&B RR CO Sec 11 A-250 HT&B RR CO Sec 12 A-696 HT&B RR CO Sec 13 A-246 HT&B RR CO Sec 14 A-626 Alsbury, JN Sec 497 A-841 Clifft, JS Sec 489 A-946 Massey, JV Sec 1 A-344 Massey, JV Sec 2 A-625 Massey, JV Sec 4 A-591 Veness, J Sec 215 A-489 McClelland, W Sec 214 A-315

WOODFORD FORMATION

Vista Grande (Woodford) Field

County Pecos and Terrell Kerogen Texas Energy Op LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 21, 2017</u>, the application of Kerogen Texas Energy op LLC (P-5 Operator No. 0) for Commission certification that the Vista Grande (Woodford) Field (RRC No. 93998 500) within the geologic correlative interval from 13,683 feet TVD to 14,137 feet TVD as shown on the log of the ACU 37 Well No. 1H (API No. 42-443-31350), under an estimated 27,412 acres, identified by plat submitted in this application as Exhibit No. 1 as all or portions of the surveys listed in the table attached to this Final Order in Pecos and Terrell Counties, Texas, is a tight gas formation and therefore produces

high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u>

Docket No 08-0302879 Order date: 3/21/2017

COUNTY	SURVEY NAME	ALTERNATE SURVEY NAME	BLOCK	SECTION	ABSTRACT	ENTIRE OR PORTION OF SURVEY?
PECOS	T C RR CO		101	5	A-2188	PORTION
PECOS	T C RR CO	EDWARDS, W M	101	6	A-5310	PORTION
PECOS	GIBSON, J A	SMITH, R B	102	16	A-7482	PORTION
PECOS	GIBSON, J A	SMITH, R B	102	18	A-7483	PORTION
PECOS	GIBSON, J H		102	41	A-1905	ENTIRE
PECOS	GIBSON, J H	EDWARDS, F M	102	40	A-5300	ENTIRE
PECOS	GIBSON, J H		102	43	A-1906	ENTIRE
PECOS	GIBSON, J H	EDWARDS, F M	102	44	A-5302	ENTIRE
PECOS	GIBSON, J H		102	45	A-1890	ENTIRE
PECOS	GIBSON, J H	EDWARDS, F M	102	46	A-5301	ENTIRE
PECOS	GIBSON, J H		102	39	A-1908	ENTIRE
PECOS	GIBSON, J H		102	47	A-1889	ENTIRE
PECOS	GIBSON, J H	EDWARDS, F M	102	38	A-5303	ENTIRE
PECOS	GIBSON, J H	EDWARDS, F M	102	32	A-5304	ENTIRE
PECOS	GIBSON, J H	ANDERSON, A G	102	20	A-5199	ENTIRE
PECOS	GIBSON, J H		102	33	A-1902	ENTIRE
PECOS	GIBSON, J H	MANSFIELD, W H	102	34	A-5897	ENTIRE
PECOS	GIBSON, J H	MANSFIELD, W H	102	36	A-5896	ENTIRE
PECOS	GIBSON, J H		102	35	A-1911	ENTIRE
PECOS	GIBSON, J H		102	37	A-1907	ENTIRE
PECOS	GIBSON, J H	EDWARDS, F M	102	42	A-5299	PORTION
PECOS	GIBSON, J H		102	1	A-1904	PORTION
PECOS	GIBSON, J H	HARRAL, W R	102	2	A-5816	PORTION
PECOS	GIBSON, J H		102	19	A-1894	PORTION
PECOS	GIBSON, J H		102	17	A-1891	PORTION
PECOS	GIBSON, J H		102	21	A-1898	PORTION
PECOS	GIBSON, J H		102	31	A-1903	PORTION
PECOS	GIBSON, J H	ARVIN, C H	102	30	A-6515	PORTION
PECOS	GIBSON, J H		102	29	A-1900	PORTION
PECOS	GIBSON, J H	ARVIN, C H	102	28	A-6514	PORTION
PECOS	GIBSON, J H		102	27	A-1901	PORTION
PECOS	SMITH, A G		102	22	A-6115	PORTION
PECOS	T & S T L RR CO		128	5	A-3448	ENTIRE
PECOS	T & S T L RR CO	EDWARDS, J M	128	6	A-5316	ENTIRE
PECOS	T & S T L RR CO		128	7	A-3449	ENTIRE
PECOS	T & S T L RR CO	EDWARDS, J M	128	18	A-5314	PORTION
PECOS	T & S T L RR CO	SMITH, A G	128	8	A-6114	PORTION

Attachment to Final Order Oil and Gas Docket No. 08-0302879

PECOS	T & S T L RR CO		128	17	A-3454	PORTION
PECOS	T & S T L RR CO		128	9	A-3450	PORTION
PECOS	T & S T L RR CO	SMITH, A G	128	4	A-6112	PORTION
PECOS	T & S T L RR CO		129	1	A-3522	ENTIRE
PECOS	T & S T L RR CO	WAKEFIELD, R R	129	2	A-5573	ENTIRE
PECOS	T & S T L RR CO	SMITH, A G	129	12	A-6113	ENTIRE
PECOS	T & S T L RR CO		129	3	A-3523	PORTION
PECOS	T & S T L RR CO		129	11	A-3527	PORTION
PECOS	T & S T L RR CO	EDWARDS, W M	129	10	A-5311	PORTION
PECOS	T & S T L RR CO	WAKEFIELD, R R	129	14	A-5574	PORTION
PECOS	T & S T L RR CO		129	13	A-3528	PORTION
PECOS	G C & S F RR CO	MANSFIELD, W H	R3	58	A-5895	PORTION
TERRELL	GIBSON, J H		102	47	A-1327	ENTIRE
TERRELL	GIBSON, J H	EDWARDS, F M	102	38	A-1608	ENTIRE
TERRELL	GIBSON, J H		102	35	A-382	ENTIRE
TERRELL	GIBSON, J H	MANSFIELD, W H	102	36	A-1491	ENTIRE
TERRELL	GIBSON, J H		102	37	A-1671	ENTIRE
TERRELL	GIBSON, J H	EDWARDS, F M	102	48	A-2273	ENTIRE
TERRELL	GIBSON, J H		102	49	A-381	ENTIRE
TERRELL	GIBSON, J H	MANSFIELD, W H	102	50	A-1492	ENTIRE
TERRELL	T & S T L RR CO	MANSFIELD, W H	128	2	A-668	ENTIRE
TERRELL	T & S T L RR CO	SMITH, A G	128	4	A-2307	PORTION
TERRELL	T & S T L RR CO		128	3	A-1351	PORTION
TERRELL	T & S T L RR CO	KERR, J	128	2	A-2571	PORTION
TERRELL	T & S T L RR CO		128	1	A-1187	PORTION
TERRELL	G C & S F RR CO		R3	53	A-491	PORTION
TERRELL	G C & S F RR CO	MANSFIELD, W H	R3	58	A-1489	PORTION
TERRELL	G C & S F RR CO	MANSFIELD, W H	R3	50	A-666	PORTION

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<u>3rd BONE SPRING FORMATION</u> Sandbar (Bone Spring) Field

County Culberson COG Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 21</u>, 2017, the application of COG Operating LLC (P-5 Operator No. 166150) for Commission certification that the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 7,184 feet TVD to 7,418 feet TVD as shown on the log of the DR State Central Well No. 3405H (API No. 42-109-32681), under an estimated 690 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Block 61 T1S Survey Section 34 in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

2nd BONE SPRING FORMATION

Sandbar (Bone Spring) Field

County Culberson COG Operating LLC

<u>RRC</u> Docket No 08-0303428 Order date: 3/21/2017

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No 08-0303429 Order date: 3/21/2017

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 21</u>, 2017, the application of COG Operating LLC (P-5 Operator No. 166150) for Commission certification that the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 7,058 feet TVD to 7,182 feet TVD as shown on the log of the DR State East Well No. 1803H (API No. 42-109-32659), under an estimated 678 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Block 60 T1S Survey Section 18 in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

KANSAS CITY B & C FORMATION

Mills Ranch (Granite Wash Cons.) Field

<u>RRC</u> Docket No 10-0298425 Order date: 3/21/2017

County Wheeler Enervest Operating, LLC

SEVERANCE TAX ONLY

Correlative geologic tight interval is 10,297 feet to 11,512 feet as shown on log of Sallie Well No. 505 (API No. 42-483-32819) under approximately 6,422 acres in the following surveys:

Sec 2 Blk 4 B&B/McCrohan, GO A-8268 Sec 50 Blk A3 H&GN RR CO/Young, AH A-8461 Sec 49 Blk A3 H&GN RR CO A-219 Sec 31 Blk A3 H&GN RR CO A-210 Sec 32 Blk A3 H&GN RR CO/Miller, WJ A-8262 Sec 28 Blk A3 H&GN RR CO/Fry, H A-522 Sec 27 Blk A3 H&GN RR CO A-208 Sec 26 Blk A3 H&GN RR CO/McCabe, MF A-427 Sec 26 Blk A3 H&GN RR CO/Sanders, W A-528 Sec 25 Blk A3 H&GN RR CO A-207 Sec 9 Blk A3 H&GN RR CO A-199

<u>WILCOX "J" FORMATION</u> Slick, S. (Wilcox "J") Field

County Goliad Alta Mesa Services, LP Docket No 02-0303571 Order date: 4/4/2017

RRC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 4</u>, <u>2017</u>, the application of Alta Mesa Services, LP (P-5 Operator No. 15721) for Commission certification that the Slick, S. (Wilcox "J") Field (RRC No. 84079 600) within the geologic correlative interval from 8,900 feet TVD to 9,250 feet TVD as shown on the log of the Willms GU Well No. 1 (API No. 42-175-34242), under an estimated 595 acres, identified by plat submitted in this application as Exhibit No. 1 as portions of the Mancha, JM A-203 and Carlisle, R A-93 Surveys in Goliad County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

HOGSHOOTER FORMATION Mills Ranch (Granite Wash Cons.) Field

<u>RRC</u> Docket No. 10-0303819 Order date: 4/25/2017

County Wheeler 4P Energy Texas

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 25</u>, 2017, the application of 4P Energy Texas, LLC (P-5 Operator No. 953803) for Commission certification that the Mills Ranch (Granite Wash Cons.) Field (RRC No. 61691 235) within the geologic correlative interval from 10,516 feet TVD to 10,701 feet TVD as shown on the log of the Meek 41 Well No. 3 (API No. 42-483-31987), under an estimated 12,160 acres, identified by plat submitted in this application as Exhibit No. 1 as the following entire surveys in Wheeler County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

B&B Block 3 Sec 1 A-16 B&B Block 3 Sec 2 A-673 B&B Block 3 Sec 2 A-875 Camp CSL Sec 1 A-25 Camp CSL Sec 2 A-26 H&GN RR CO Block A4 Sec 41 A-240 H&GN RR CO Block A4 Sec 42 A-8368 H&GN RR CO Block A4 Sec 57 A-248

UPPER MISSOURIAN FORMATION

Mills Ranch (Granite Wash Cons.) Field

County Wheeler 4P Energy Texas

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 25</u>, <u>2017</u>, the application of 4P Energy Texas, LLC (P-5 Operator No. 953803) for Commission certification that the Mills Ranch (Granite Wash Cons.) Field (RRC No. 61691 235) within the geologic correlative interval from 10,668 feet TVD to 10,986 feet TVD as shown on the log of the Davis 65 Well No. 4 (API No. 42-483-31892), under an estimated 6,504 acres, identified by plat submitted in this application as Exhibit No. 1 as the following entire surveys in Wheeler County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

H&GN RR CO Block A3 Sec 1 A-195 H&GN RR CO Block A3 Sec 2 A-8832 H&GN RR CO Block A3 Sec 5 A-197 H&GN RR CO Block A7 Sec 63 A-332 H&GN RR CO Block A7 Sec 64 A-8394 <u>RRC</u> Docket No. 10-0303943 Order date: 4/25/2017

SEVERANCE TAX ONLY

H&GN RR CO Block A7 Sec 65 A-333 H&GN RR CO Block A7 Sec 66 A-8455 H&GN RR CO Block A7 Sec 67 A-334 H&GN RR CO Block A7 Sec 69 A-335 H&GN RR CO Block A7 Sec 70 A-8395

SECOND BONE SPRING FORMATION

Sandbar (Bone Spring) Field

COG Operating LLC

<u>County</u> Culberson

County

Reeves and Loving

<u>RRC</u> Docket No. 08-0304532 Order date: 8/1/2017

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 1</u>, 2017, the application of COG Operating LLC (P-5 Operator No. 166150) for Commission certification that the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 7,990 feet TVD to 7,750 feet TVD as shown on the log of the Augustus State Well No. 1001H (API No. 42-109-32436), under an estimated 692 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Survey Block 59T1 Section 10/Hollbeke, PV A-5557 (also described as Matthews, JW A-6987) in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

3RD BONE SPRING & WOLFCAMP FORMATIONSRRCPhantom (Wolfcamp),Docket No. 08-0305151

Phantom (Wolfcamp), Ford, West (Wolfcamp) Fields

Atlantic Resources Company, LLC

SEVERANCE TAX ONLY

Order date: 8/15/2017

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 15.</u> <u>2017</u>, the application of Atlantic Resources Company, LLC (P-5 Operator No. 036555) (P-5 Operator No. 036555) for Commission certification that the Phantom (Wolfcamp) Field (RRC No. 71052 900) and Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 9,515 feet TVD to 12,447 feet TVD as shown on the log of the Oxy Fee '24' Well No. 1 (API No. 42-389-32637), under an estimated 154,920 acres, identified by plat submitted in this application as Exhibit No. 3 as all or portions of the surveys listed in Attachment A to this Final Order in Reeves and Loving Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>PLEASE NOTE:</u> The geographic designated tight area and correlative geologic tight interval are identical to those designated in RRC Docket No. 08-0291540. The list of surveys for RRC Docket No. 08-0291540 can be viewed at <u>http://www.rrc.state.tx.us/media/28607/08-91540-r41-ord.pdf</u> or, alternatively, a scanned image of the hearing file for Docket No. 08-0305151 including list of surveys can be found by entering "0305151" in the Docket # field on the followingwebpage:

https://rrcsearch3.neubus.com/esd3rrc/index.php? module =esd& action =keysearch&profile=11

EAGLE FORD FORMATION

Giddings (Eagle Ford) Field

<u>RRC</u> Docket No. 03-0304117 Order date: 9/19/2017

<u>County</u> Brazos and Grimes Apache Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September</u> <u>19. 2017</u>, the application of Apache Corporation (P-5 Operator No. 27200) for Commission certification that the Giddings (Eagleford) Field (RRC No. 34733 600) within the geologic correlative interval from 10,709 feet TVD to 10,800 feet TVD as shown on the log of the McCullough-Wineman EF Well No. 3H (API No. 42-041-32295), under an estimated 36,935 acres, identified by plat submitted in this application as Exhibit No. 1 as all or portions of the following surveys in Brazos and Grimes County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

Brazos County

entire survey:

Adams, Henry A A-64 BBB&C RR CO A-83 BBB&C RR CO A-85 Caruthers, Thomas A-9 Ferguson, Robert M A-120 Sherman, Charles A A-228 Simpson, James A-208 Simpson, James A-207 Skorussky, John A-227 Tinnin, Jeremiah A-229 Walsh, Alexander A-245 Wickson, Dyron, A-235 Williams, Augustus A-58

portion of survey:

Allcorn, Thomas A-61 Burnett, Crawford A-7 Clampitt, Francis G A-89 Clampitt, N A-90 Davis, Jesse K A-104 Diaz, Perfecta A-105 Jordan, J A-146 Kegans, Maria A-28 Matthews, R A-36 Powell, George A-192 Rector, Morgan A-46 Rector, Pendleton A-206 Roberson, SW A-202 Stevenson, Robert A-54

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APPROVED TIGHT FORMATION LISTING

Grimes County

entire survey:

BBB&C RR CO A-124 Denman, James W A-180 Morrison, Gwyn A-326

portion of survey:

Donohoe, Mortimer A-175 Gates, Amos A-218 Greenwood, HB A-228 Montgomery, John A-324 Seaton, GW A-409 Seaton, GW A-410 Toby, T A-459 Toby, T A-460

WOODBINE FORMATION

Deep Pines (WDBN/AC) Field

<u>County</u> Walker SM Energy Company

Correlative geologic tight interval is the vertical depth interval from 13,120 feet to 13,500 feet as represented vertically on the MWD log of the lateral of the Ben Unit Well No. 1H (API No. 42-471-30369) (see Exhibit 12) under approximately 1,313 acres consisting of the entire P Blanchet Survey A-7.

WOODBINE FORMATION

Deep Pines (WDBN/AC) Field

<u>County</u> Walker SM Energy Company

Correlative geologic tight interval is 13,260 feet to 13,500 feet as shown on the (pilot hole?) log of the Doc Well No. 1H (API No. 42-471-30368) (see Exhibit 11) under approximately 2,290 acres consisting of the entire B Resinhover Survey A-456.

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 03-0301934 Order date: 9/19/2017

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No. 03-0301933 Order date: 9/19/2017

WOODBINE & AUSTIN CHALK FORMATION

Deep Pines (WDBN/AC) Field

<u>County</u> San Jacinto SM Energy Company

Correlative geologic tight interval is 12,900 feet to 13,100 feet as shown on the (pilot hole?) log of the Matt Dillon State GU1 Well No. 1H (API No. 42-471-30740) (see Exhibit 11) under approximately 1,607 acres consisting of portions of the A Mays A-232, S Foremain A-295, J Foster A-115, JC Hill A-467, E Jones A-183, and JR Johnson A-185 Surveys.

WOLFCAMP FORMATION

Ford, West (Wolfcamp) Field

<u>RRC</u> Docket No. 08-0306271 Order date: 10/10/2017

<u>County</u> Culberson COG Operating LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 10.</u> <u>2017</u>, the application of COG Operating LLC (P-5 Operator No. 166150) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 8,220 feet TVD to 8,750 feet TVD as shown on the log of the DR State East Well No. 812H (API No. 42-109-32660), under an estimated 676 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Block 60T1 Section 8/Bell, IJ A-4751 survey in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

3RD (THIRD) BONE SPRING FORMATION

Sandbar (Bone Spring) Field

<u>RRC</u> Docket No. 08-0306128 Order date: 11/07/2017

<u>County</u> Culberson COG Operating LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 7.</u> 2017, the application of COG Operating LLC (P-5 Operator No. 166150) for Commission certification that the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 7,706 feet TVD to 7,758 feet TVD as shown on the log of the Moon Ranch Well No. 1 (API No. 42-109-32211), under an estimated 677 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Block 61 T1 Section 2/Sugg, AA A-6753 survey in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

RRC Docket No. 03-0301935 Order date: 9/19/2017

SEVERANCE TAX ONLY

SEVERANC

DEVONIAN FORMATION

Emma (Devonian) Field

<u>County</u> Andrews Elevation Resources LLC

Entire survey:

<u>RRC</u> Docket No. 08-0307652 Order date: 5/22/2018

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 22</u>, 2018, the application of Elevation Resources LLC (P-5 Operator No. 247756) for Commission certification that the Emma (Devonian) Field (RRC No. 28899 166) within the geologic correlative interval from 10,456 feet TVD to 11,532 feet TVD as shown on the log of the State AQ Well No. 8H pilot hole (API No. 003-43170), under an estimated 20,824 acres, identified by plat submitted in this application as Exhibit No. 5 as all or portions of the following surveys in Andrews County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

Entire survey.		
UL Block 1 Sec 9 A-U9	UL Block 1 Sec 21 A-U21	UL Block 1 Sec 34 A-U34
UL Block 1 Sec 10 A-U10	UL Block 1 Sec 22 A-U22	UL Block 9 Sec 25 A-U261
UL Block 1 Sec 11 A-U11	UL Block 1 Sec 23 A-U23	UL Block 9 Sec 26 A-U262
UL Block 1 Sec 14 A-U14	UL Block 1 Sec 24 A-U24	UL Block 9 Sec 27 A-U263
UL Block 1 Sec 15 A-U15	UL Block 1 Sec 25 A-U25	UL Block 9 Sec 34 A-U270
UL Block 1 Sec 16 A-U16	UL Block 1 Sec 26 A-U26	UL Block 9 Sec 35 A-U271
UL Block 1 Sec 17 A-U17	UL Block 1 Sec 27 A-U27	UL Block 9 Sec 36 A-U272
UL Block 1 Sec 18 A-U18	UL Block 1 Sec 28 A-U28	UL Block 9 Sec 37 A-U273
UL Block 1 Sec 19 A-U19	UL Block 1 Sec 29 A-U29	UL Block 9 Sec 38 A-U274
UL Block 1 Sec 20 A-U20	UL Block 1 Sec 33 A-U33	UL Block 9 Sec 39 A-U275

G&MMB&A Block 42 T2N Sec 12 A-131

Portion of survey: UL Block 1 Sec 7 A-U7 UL Block 1 Sec 8 A-U8

WOLFCAMP FORMATION Ford, West (Wolfcamp) Field <u>RRC</u> Docket No. 08-0309910 Order date: 6/5/2018

<u>County</u> Culberson Scala Energy Operating, LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 5. 2018, the application of Scala Energy Operating, LLC (P-5 Operator No. 750082) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 7,470 feet TVD to 7,979 feet TVD as shown on the log of the T.X.L. Fee Well No. 1 (API No. 109-31401), under an estimated 18,560 acres, identified by plat submitted in this application as Exhibit No. 1 as the following entire surveys in Culberson

County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

T&P RR CO Block 61 T2 Section 1 A-2938 T&P RR CO Block 61 T2 Section 2 A-7003 T&P RR CO Block 61 T2 Section 10 A-4562 T&P RR CO Block 61 T2 Section 10 A-5904 T&P RR CO Block 61 T2 Section 11 A-2943 T&P RR CO Block 61 T2 Section 12 A-5905 T&P RR CO Block 61 T2 Section 13 A-2944 T&P RR CO Block 61 T2 Section 14 A-4281 T&P RR CO Block 61 T2 Section 15 A-2945 T&P RR CO Block 61 T2 Section 21 A-2948 T&P RR CO Block 61 T2 Section 22 A-6731 T&P RR CO Block 61 T2 Section 23 A-2949 T&P RR CO Block 61 T2 Section 24 A-6732 T&P RR CO Block 61 T2 Section 25 A-2950 T&P RR CO Block 61 T2 Section 26 A-6733 T&P RR CO Block 61 T2 Section 27 A-2951

WOLFCAMP "B" FORMATION

Ford, West (Wolfcamp) Field

<u>County</u> Culberson Three Rivers Oper Co III LLC T&P RR CO Block 61 T2 Section 29 A-2952 T&P RR CO Block 61 T2 Section 32 A-4565 T&P RR CO Block 61 T2 Section 32 A-4567 T&P RR CO Block 61 T2 Section 33 A-2954 T&P RR CO Block 61 T2 Section 34 A-4365 T&P RR CO Block 61 T2 Section 35 A-2955 T&P RR CO Block 61 T2 Section 36 A-6734 T&P RR CO Block 61 T2 Section 38 A-6000 T&P RR CO Block 61 T2 Section 39 A-2957 T&P RR CO Block 61 T2 Section 40 A-6001 T&P RR CO Block 61 T2 Section 40 A-6001 T&P RR CO Block 61 T2 Section 41 A-2958 T&P RR CO Block 61 T2 Section 45 A-2960 T&P RR CO Block 61 T2 Section 46 A-6002 T&P RR CO Block 61 T2 Section 47 A-2961

T&P RR CO Block 61 T2 Section 28 A-5907

<u>RRC</u>

Docket No. 08-0310714 Order date: 6/19/2018

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective June 19. 2018, the application of Three Rivers Oper Co III LLC (P-5 Operator No. 857765) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 9,344 feet TVD to 9,716 feet TVD as shown on the log of the Cottonwood West Well No. 2406H (API No. 109-33043), under an estimated 640 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire PSL Survey Block 52 Section 24/Hill, EW A-1277 in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP "A" FORMATION

Ford, West (Wolfcamp) Field

<u>County</u> Culberson Three Rivers Oper Co III LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective June 19, 2018, the application of Three Rivers Oper Co III LLC (P-5 Operator No. 857765) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 8,808 feet TVD to 9,174 feet TVD as shown on the log of the Wise Unit Well No. 103H (API No. 109-32958), under an estimated 1281 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire PSL Survey Block 52 Section 1 A-3542 and A-4582 and Section 12 A-3543 and A-6778 in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

ST. LOUIS FORMATION

Roberts Co. (St. Louis) Field

<u>County</u> Roberts 4P Energy Texas, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **September 18. 2018**, the application of 4P Energy Texas, LLC (P-5 Operator No. 953803) for Commission certification that the Roberts Co. (St. Louis) Field (RRC No. 77304 500) within the geologic correlative interval from 9,858 feet to 10,360 feet as shown on the log of the Sutter's Mill Well No. 170 (API No. 42-393-32118), under an estimated 6,871 acres, identified by plat submitted in this application as Exhibit No. 2 as the entire G&M Block C Section 74 A-567, G&M Block C Section 79 A-571, G&M Block C Section 80 A-625, G&M Block C Section 81 A-563, G&M Block C Section 93 A-588, and G&M Block C Section 94 A-549 Surveys and portions of the G&M Block C Section 70 A-518 (NW/4), G&M Block C Section 72 A-520 (N/2), G&M Block C Section 79 A-571 (NE/4), and Clay CSL A-50 Surveys in Roberts County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 08-0310715 Order date: 6/19/2018

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No. 10-0311389 Order date: 9/18/2018

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2ND (SECOND) BONE SPRING Sandbar (Bone Spring) Field

<u>County</u> Culberson Cog Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September</u> **18. 2018**, the application of COG Operating LLC (P-5 Operator No. 166150) for Commission certification that the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 6,520 feet TVD to 6,990 feet TVD as shown on the log of the DR State Central Well No. 2501H (API No. 42-109-32893, under an estimated 1,383 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Survey Block 61 T1 Section 25 A-2926 and T&P RR CO Survey Block 61 T1 Section 36 A-4764 in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP "A" FORMATION

Ford, West (Wolfcamp) Field

<u>County</u> Culberson U.S. Energy Development Corp

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 26</u>, 2019, the application of U.S. Energy Development Corp (P-5 Operator No. 875462) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 7,715 feet to 8,470 feet as shown on the log of the Phillips, H.W. State Well No. 6H pilot hole (API No. 109-32692), under an estimated 640 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire PSL Survey Block 115 Section 18 A-5071 in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No. 08-0312558 Order date: 9/18/2018

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No. 08-0314707 Order date: 3/26/2019

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WOLFCAMP "A" FORMATION

Ford, West (Wolfcamp) Field

County

<u>County</u> Culberson

ConocoPhillips Company

Culberson U.S. Energy Development Corp

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 26</u>, 2019, the application of U.S. Energy Development Corp (P-5 Operator No. 875462) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 7,715 feet to 8,470 feet as shown on the log of the Phillips, H.W. State Well No. 6H pilot hole (API No. 109-32692), under an estimated 4,300 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire PSL Block 109 Section 3 A-6636, Section 2 A-6635, Section 1 A-6634, Section 12 A-6643, Section 13 A-7634, and Section 14 A-7319 surveys and portions of the PSL Block 109 Section 4 A-7976 and Section 11 A-7777 surveys in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

2ND (SECOND) BONE SPRING FORMATION Sandbar (Bone Spring) Field

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 26.</u> <u>2019</u>, the application of ConocoPhillips Company (P-5 Operator No. 172232) for Commission certification that the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 7,650 feet to 8,154 feet as shown on the log of the TPLT 8 Well No. 1M (API No. 109-32623), under an estimated 9,826 acres, identified by plat submitted in this application as Exhibit No. 1 as the following entire surveys in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

T&P RR Co. Blk 58T1 Sec 44 A-2066 T&P RR Co. Blk 58T1 Sec 45 A-2659 T&P RR Co. Blk 58T2 Sec 6 A-1899 T&P RR Co. Blk 58T2 Sec 5 A-2662 T&P RR Co. Blk 58T2 Sec 4 A-20 T&P RR Co. Blk 58T2 Sec 3 A-2661 T&P RR Co. Blk 58T2 Sec 7 A-2663 T&P RR Co. Blk 58T2 Sec 8 A-5 T&P RR Co. Blk 58T2 Sec 9 A-2664 T&P RR Co. Blk 58T2 Sec 10 A-4356 T&P RR Co. Blk 58T2 Sec 10 A-3921

T&P RR Co. Blk 58T2 Sec 10 A-17
T&P RR Co. Blk 58T2 Sec 18 A-2359
T&P RR Co. Blk 58T2 Sec 17 A-2667
T&P RR Co. Blk 58T2 Sec 16 A-19
T&P RR Co. Blk 58T2 Sec 15 A-2666
T&P RR Co. Blk 58T2 Sec 20 A-2363
T&P RR Co. Blk 58T2 Sec 21 A-2669

Order date: 3/26/2019 SEVERANCE TAX ONLY

Docket No. 08-0314708

RRC

RRC Docket No. 08-0316136 Order date: 3/26/2019

WOLFCAMP FORMATION Ford, West (Wolfcamp) Field

<u>County</u> Culberson Three Rivers Oper Co III LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 26</u>, 2019, the application of Three Rivers Oper Co III LLC (P-5 Operator No. 857765) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 9,344 feet to 9,663 feet as shown on the log of the Wise West State Well No. 703H pilot hole (API No. 109-32962), under an estimated 1,273 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire PSL Block 111 Section 6 A-6397, Section 7 A-4439, and Section 7 A-6396 surveys in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP "A" FORMATION

Ford, West (Wolfcamp) Field

<u>County</u>

Culberson Three Rivers Oper Co III LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>March 26</u>, 2019, the application of Three Rivers Oper Co III LLC (P-5 Operator No. 857765) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 8,352 feet to 8,710 feet as shown on the log of the Wise West State Well No. 703H pilot hole (API No. 109-32962), under an estimated 1,273 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire PSL Block 111 Section 6 A-6397, Section 7 A-4439, and Section 7 A-6396 surveys in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No. 08-0316137 Order date: 3/26/2019

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 08-0316139 Order date: 3/26/2019

EAGLE FORD FORMATION

Eagleville (Eagle Ford-2) Field

<u>RRC</u> Docket No. 02-0316887 Order date: 8/6/2019

<u>County</u>

Lavaca Rocky Creek Resources, LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 6</u>, **2019**, the application of Rocky Creek Resources, LLC (P-5 Operator No. 723541) for Commission certification that the Eagleville (Eagle Ford-2) Field (RRC No. 27135 750) within the geologic correlative interval from 11,871 feet to 12,102 feet as shown on the log of the Geo Hunter Well No. 1H (API No. 285-33585), under an estimated 17,275 acres, identified by plat submitted in this application as Exhibit No. 1 as all or portions of the following surveys in Lavaca County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

Entire Survey:

Adams, S	A-70	Harrelson, S	A-221
Brod, N	A-577	Harrelson, S	A-222
Chandler, D	A-134	McDonough, E	A-333
Coleman, C	A-131	Toby, T	A-470
Fulcher, B	A-190	Toby, T	A-471
Fulcher, G	A-187	Toby, T	A-473
Fulcher, G	A-189		

Partial Survey:

Douglass, A	A-	Mixon, N	A-300
Dowling, J	141	Soy, P	A-410
Flick, J	A-165	Toby, T	A-454
Huddelston, P/Brod, N	A-	Toby, T	A-458
Johnson, JB	592	Toby, T	A-472
Kellett, ERR	A-275	Tribble, E	A-446
Lavaca CSL	A-290	Whitson, B	A-490
Lockhart, B	A- 26	Wood, JF	A-59

AVALON SHALE FORMATION

Sandbar (Bone Spring) Field

<u>RRC</u> Docket No. 08-0318041 Order date: 8/6/2019

<u>County</u> Loving and Reeves ConocoPhillips Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 6</u>, 2019, the application of ConocoPhillips Company (P-5 Operator No. 172232) for Commission certification that the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 6,760 feet to 7,410 feet as shown on the log of the Rustler Hills 8 Well No. 1M (API No. 389-33975), under an estimated 7,040 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire following surveys in Loving and Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

Reeves County:

T&PRRCO Survey Block 57T1 Section 5A-1021T&PRRCO Survey Block 57T1 Section 7A-600T&PRRCO Survey Block 57T1 Section 8A-3722/5317T&PRRCO Survey Block 57T1 Section 9A-601T&PRRCO Survey Block 57T1 Section 16A-3725/5323T&PRRCO Survey Block 57T1 Section 17A-603T&PRRCO Survey Block 57T1 Section 17A-603T&PRRCO Survey Block 57T1 Section 18A-2106T&PRRCO Survey Block 57T1 Section 19A-604T&PRRCO Survey Block 57T1 Section 19A-604T&PRRCO Survey Block 57T1 Section 12A-3289T&PRRCO Survey Block 58T1 Section 13A-641

Loving County:

T&PRRCO Survey Block 57T1 Section 5	A-224
T&PRRCO Survey Block 57T1 Section 8	A-1326
T&PRRCO Survey Block 57T1 Section 9	A-225

748

WOLFCAMP FORMATION Ford, West (Wolfcamp) Field

Culberson Chevron U. S. A. Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective September 11. 2019, the application of Chevron U. S. A. Inc. (P-5 Operator No. 148113) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 7,868 feet to 8,365 feet as shown on the log of the DR State East Well No. 1803H pilot hole (API No. 42-109-32659), under an estimated 691 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Block 61T1 Section 12/Bell, I J A-4759 Survey in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FORMATION

Ford, West (Wolfcamp) Field

County

Culberson Chevron U. S. A. Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective September 11, 2019, the application of Chevron U. S. A. Inc. (P-5 Operator No. 148113) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 8,360 feet to 9,060 feet as shown on the log of the Count Turf 38 State Well No. 1H pilot hole (API No. 42-109-32667), under an estimated 676 acres, identified by plat submitted in this application as Exhibit No. 1 as the entire T&P RR CO Block 60T1 Section 34/Bell, I J A-4758 Survey in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

RRC Docket No. 08-0320615 Order date: 9/11/2019

SEVERANCE TAX ONLY

RRC

Docket No. 08-0320616 Order date: 9/11/2019

SEVERANCE TAX ONLY

County

THIRD (3rd) BONE SPRING & WOLFCAMP FORMATIONS Phantom (Wolfcamp) Field

<u>RRC</u> Docket No. 08-0317323 Order date: 10/1/2019

<u>County</u> Winkler Impetro Operating LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 1, 2019</u>, the application of Impetro Operating LLC (P-5 Operator No. 423519) for Commission certification that the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 11,190 feet to 13,742 feet as shown on the log of the original vertical completion of the Wolfe Unit Well No. 3 (API No. 42-495-32155), under an estimated 21,627 acres, identified by plat submitted in this application as Exhibit No. 5 as all or portions of the following surveys in Winkler County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved:

Entire Survey:

DCI D1 1 C22	G 1, 0	A 1011
PSL Block C23	Section 8	A-1211
PSL Block C23	Section 9	A-1491
PSL Block C23	Section 10	A-1383
PSL Block C23	Section 11	A-1384
PSL Block C23	Section 13	A-1386
PSL Block C23	Section 14	A-1387
PSL Block C23	Section 15	A-1323
PSL Block C23	Section 16	A-1324
PSL Block C23	Section 17	A-1388
PSL Block C23	Section 18	A-1389
PSL Block C23	Section 19	A-1390
PSL Block C23	Section 20	A-1413
PSL Block C23	Section 21	A-1391
PSL Block C23	Section 22	A-1414
PSL Block C23	Section 23	A-1392
PSL Block C23	Section 24	A-1393
PSL Block C23	Section 25	A-1394

PSL Block C23	Section 26	A-1415
PSL Block C23	Section 27	A-1416
PSL Block C24	Section 1	A-1395
PSL Block 74	Section 4	A-1482
PSL Block 74	Section 5	A-613
PSL Block 74	Section 5	A-614
PSL Block 74	Section 6	A-521
PSL Block 74	Section 7	A-714
PSL Block 74	Section 8	A-1412
PSL Block 74	Section 9	A-1377
PSL Block 74	Section 10	A-1378
PSL Block 74	Section 11	A-1379
PSL Block 74	Section 12	A-1495
PSL Block 74	Section 13	A-1483
PSL Block 74	Section 14	A-1683
PSL Block 75	Section 1	A-1381

Portion of Survey:

PSL Block C23	Section 8	A-1329
PSL Block C24	Section 2	A-1396
PSL Block C24	Section 3	A-1417
PSL Block C24	Section 4	A-1397
Scarborough, WF	Section 2	A-1903

WOLFCAMP FORMATION

Ford, West (Wolfcamp) Field

<u>County</u>

Reeves Jetta Permian LP

<u>RRC</u> Docket No. 08-0318810 Order date: 4/21/2020

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 21</u>, <u>2020</u>, the application of Jetta Permian, LP (P-5 Operator No. 432284) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 9,815 feet to 10,657 as shown on the log of the Jaws State Unit 58 11-02 Well No. 1H Pilot Hole (API No. 42- 389-36016) under an estimated 8,288 acres, identified by plat submitted in this application as Exhibit No. 1 consisting of all or portions of the following surveys in Reeves County, Texas:

entire survey:

PSL Blk 58 Sec 1 A-5056 PSL Blk 58 Sec 2 A-3799 PSL Blk 58 Sec 10 A-4062 PSL Blk 58 Sec 10 A-5490 PSL Blk 58 Sec 11 A-3800 PSL Blk 58 Sec 12 A-5057 PSL Blk 58 Sec 13 A-4071	PSL Blk 58 Sec 13 A-5493 PSL Blk 58 Sec 14 A-2201 PSL Blk 58 Sec 14 A-5769 PSL Blk 58 Sec 15 A-2200 PSL Blk 58 Sec 23 A-5128 PSL Blk 58 Sec 24 A-?75
portion of survey:	
PSL Blk 58 Sec 3 A-3801 PSL Blk 58 Sec 4 A-4529 PSL Blk 58 Sec 9 A-5039 PSL Blk 58 Sec 16 A-2282 PSL Blk 58 Sec 21 A-5126 PSL Blk 58 Sec 21 A-5321 PSL Blk 58 Sec 22 A-?74 PSL Blk 58 Sec 25 A-?79	PSL Blk 58 Sec 26 A-4385 PSL Blk 58 Sec 27 A-4386 PSL Blk 57 Sec 46 A-2472 PSL Blk 57 Sec 47 A-2492 PSL Blk 57 Sec 48 A-5055 T&P RR CO Blk 55 T5S Sec 31 A-868 T&P RR CO Blk 55 T5S Sec 32 A-5865 T&P RR CO Blk 55 T5S Sec 42 A-2152

is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FORMATION

Ford, West (Wolfcamp) Field

<u>County</u> *Reeves*

Jetta Permian LP

<u>RRC</u> Docket No. 08-0318812 Order date: 4/21/2020

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 21</u>, <u>2020</u>, the application of Jetta Permian, LP (P-5 Operator No. 432284) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 9,447 feet to 10,292 feet as shown on the log of the Rincon Unit 72 16-20 No. 1H Pilot Hole (API No. 42-389-36170) under an estimated 12,050 acres, identified by plat submitted in this application as Exhibit No. 1 consisting of all or portions of the following surveys in Reeves County, Texas:

entire survey:

PSL BLK 72 Sec 3 A-5592 PSL BLK 72 Sec 4 A-5593 PSL BLK 72 Sec 8 A-1799 PSL BLK 72 Sec 8 A-5663 PSL BLK 72 Sec 8 A-5664 PSL BLK 72 Sec 8 A-5895 PSL BLK 72 Sec 9 A-5005 PSL BLK 72 Sec 9 A-5594 PSL BLK 72 Sec 10 A-3745 PSL BLK 72 Sec 11 A-1433 PSL BLK 72 Sec 14 A-5551 PSL BLK 72 Sec 14 A-5554 PSL BLK 72 Sec 15 A-2927 PSL BLK 72 Sec 16 A-2057 PSL BLK 72 Sec 16 A-2926 PSL BLK 72 Sec 16 A-4111 PSL BLK 72 Sec 16 A-4133 PSL BLK 72 Sec 16 A-4139 PSL BLK 72 Sec 17 A-4998 PSL BLK 72 Sec 18 A-5409 PSL BLK 72 Sec 19 A-5645

portion of survey:

Hosie, A W Sec 7 A-4617 Johnson, B Sec 3 A-5425 King, W B A-2 PSL BLK 72 Sec 2 A-3991 PSL BLK 72 Sec 5 A-4991 PSL BLK 72 Sec 6 A-4992 PSL BLK 72 Sec 7 A-4993 PSL BLK 72 Sec 18 A-4994 PSL BLK 72 Sec 22 A-3058 PSL BLK 72 Sec 23 A-2520 PSL BLK 72 Sec 25 A-3057 PSL BLK 72 Sec 26 A-3056 PSL BLK 72 Sec 28 A-5063 PSL BLK C17 Sec 17 A-4394 PSL BLK C17 Sec 18 A-4642 PSL BLK C17 Sec 19 A-1427 PSL BLK C17 Sec 20 A-1411 PSL BLK C8 Sec 27 A-1723 PSL BLK C8 Sec 27 A-3142

is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

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HOGSHOOTER FORMATION

Mills Ranch (Granite Wash Consolidated) Field

<u>County</u>

Wheeler L.E. Norman Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 21, 2020</u>, the application of L.E. Norman Operating Company, LLC (P-5 Operator No. 491579) for Commission certification that the Mills Ranch (Granite Wash Consolidated) Field (RRC No. 61691 235) within the geologic correlative interval from 11,028 feet TVD to 11,528 feet TVD as shown on the log of the L.E. Norman Operating Company, Frye Ranch 10, No. 1410 (API No. 42-483-32364) under an estimated 640 acres, identified by plat submitted in this application as Exhibit No. 1 consisting of all Block A3, H&GN RR CO Survey, Section 10/A-8261 in Wheeler County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

HOGSHOOTER FORMATION

Mills Ranch (Granite Wash Consolidated) Field

<u>County</u> Wheeler L.E. Norman Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>April 21, 2020</u>, the application of L.E. Norman Operating Company, LLC (P-5 Operator No. 491579) for Commission certification that the Mills Ranch (Granite Wash Consolidated) Field (RRC No. 61691 235) within the geologic correlative interval from 10,160 feet TVD to 10,625 feet TVD as shown on the log of the L.E. Norman Operating Company, Lott 1, No. 1 (API No. 42-483-32765) under an estimated 640 acres, identified by plat submitted in this application as Exhibit No. 1 consisting of all of Block 4, B&B Survey, Section 1/A-6 in Wheeler County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Docket No. 10-0320614 Order date: 4/21/2020

RRC

RRC

SEVERANCE TAX ONLY

Docket No. 10-0320622 Order date: 4/21/2020

DOUGLAS FORMATION Hemphill (Douglas) Field

County Hemphill L.E. Norman Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective April 21, 2020, the application of L.E. Norman Operating Company, LLC (P-5 Operator No. 491579) for Commission certification that the Hemphill (Douglas) Field (RRC No. 40311 100) within the geologic correlative interval from 7,853 feet TVD to 8,164 feet TVD as shown on the log of the Templar Operating LLC, Pyeatt No. 3051 (API No. 42-211-33722) under an estimated 320 acres, identified by plat submitted in this application as Exhibit No. 1 consisting of all of Block A1, H&TC RR CO, Section 50/A911 in Hemphill County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

DOUGLAS FORMATION

Hemphill (Douglas) Field

County Hemphill L.E. Norman Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective April 21, 2020, the application of L.E. Norman Operating Company, LLC (P-5 Operator No. 491579) for Commission certification that the Hemphill (Douglas) Field (RRC No. 40311 100) within the geologic correlative interval from 7,442 feet TVD to 7,734 feet TVD as shown on the log of the Apache Corporation, Daughtry 105, No. 1 (API No. 42-211-34741) under an estimated 640 acres, identified by plat submitted in this application as Exhibit No. 1 consisting of all of Block 41, H&TC RR CO, Section 104/A-1088, A-845 & A-1269 in Hemphill County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

DOUGLAS FORMATION

Hemphill (Douglas) Field

County Hemphill Templar Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective May 5, 2020, the application of Templar Operating Company, LLC (P-5 Operator No. 841421) for Commission certification that the Hemphill (Douglas) Field (RRC No. 40311 100) within the geologic correlative interval from 7,853 feet TVD to 8,164 feet TVD as shown on the log of the Templar Operating LLC, Pyeatt No. 3051 (API No. 42-211-33722) under an estimated 320 acres, identified by plat submitted in this application as Exhibit No. 1 located in Block A1 in portions of the H&TC RR CO, Survey A-911 / Section 50, in Hemphill County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

SEVERANCE TAX ONLY

Docket No. 10-0320626 Order date: 4/21/2020

RRC

RRC Docket No. 10-0321547 Order date: 4/21/2020

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

RRC Docket No. 10-0325482

Order date: 5/5/2020

DOUGLAS FORMATION Hemphill (Douglas) Field

County Hemphill Templar Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective May 5, 2020, the application of Templar Operating Company, LLC (P-5 Operator No. 841421) for Commission certification that the Hemphill (Douglas) Field (RRC No. 40311 100) within the geologic correlative interval from 7,868 feet TVD to 8,233 feet TVD as shown on the log of the L.E. Norman Operating LLC, Ramp No. 1412 (API No. 42-211-34344) under an estimated 500 acres, identified by plat submitted in this application as Exhibit No. 1 located in Block A1 in portions of the H&GN RR CO, Survey A-85 / Section 51, in Hemphill County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

DOUGLAS FORMATION Hemphill (Douglas) Field

County Hemphill Templar Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective May 5, 2020, the application of Templar Operating Company, LLC (P-5 Operator No. 841421) for Commission certification that the Hemphill (Douglas) Field (RRC No. 40311 100) within the geologic correlative interval from 7,778 feet TVD to 8,135 feet TVD as shown on the log of the 4P Energy Natalie-1026 (API No. 42-211-32193) and 4P Energy Hefley-113 (API No. 42-211-33399) under an estimated 300 acres, identified by plat submitted in this application as Exhibit No. 1 as all of Block A1, H&GN RR CO, Section 14/A-907, in Hemphill County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

DOUGLAS FORMATION Hemphill (Douglas) Field

County Hemphill Templar Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective May 5, 2020, the application of Templar Operating Company, LLC (P-5 Operator No. 841421) for Commission certification that the Hemphill (Douglas) Field (RRC No. 40311 100) within the geologic correlative interval from 7,853 feet TVD to 8,164 feet TVD as shown on the log of the Templar Operating LLC, Pyeatt No. 3051 (API No. 42-211-33722) under an estimated 170 acres, identified by plat submitted in this application as Exhibit No. 1 located in Block A1 in portions of H&TC RR CO, Survey A-911 / Section 50, in Hemphill County, Texas is a tight

RRC Docket No. 10-0325483 Order date: 5/5/2020

SEVERANCE TAX ONLY

RRC Docket No. 10-0325484 Order date: 5/5/2020

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Order date: 5/5/2020

RRC Docket No. 10-0324285

gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

COTTAGE GROVE FORMATION

Mills Ranch (Granite Wash Consolidated) Field

County

Wheeler L.E. Norman Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 5, 2020</u>, the application of L.E. Norman Operating Company, LLC (P-5 Operator No. 491579) for Commission certification that the Cottage Grove (Granite Wash Consolidated) Field (RRC No. 61691 235) within the geologic correlative interval from 10,270 feet TVD to 10,845 feet TVD as shown on the log of the Hill Well No. 1030 (original vertical completion) (API No. 42-483-32775) under an estimated 640 acres, identified by plat submitted in this application as Exhibit No. 1 consisting of all of the H&GN Block A3 Section 29/A-209 surveys in in Wheeler County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>COTTAGE GROVE FORMATION</u> Mills Ranch (Granite Wash Consolidated) Field

<u>County</u> Wheeler L.E. Norman Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 5, 2020</u>, the application of L.E. Norman Operating Company, LLC (P-5 Operator No. 491579) for Commission certification that the Cottage Grove (Granite Wash Consolidated) Field (RRC No. 61691 235) within the geologic correlative interval from 9,740 feet TVD to 10,238 feet TVD as shown on the log of the Lunsford No. 203 (original vertical completion) (42-483-31613) under an estimated 510 acres, identified by plat submitted in this application as Exhibit No. 1 located in all or portion of the Camp CSL Part of Section 1/A-25 surveys in Wheeler County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCMP FORMATION

Ford, West (Wolfcamp) Field

<u>County</u> Culberson APR Operating Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 5, 2020</u>, the application of APR Operating Company, LLC (P-5 Operator No. 028612) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 8,595 feet TVD to 8,910 feet TVD as shown on the log of the APR At Lands State Unit No. 406H (API No. 42-109-32993) under an estimated 1,277.4 acres, identified by plat submitted in this application as Exhibit No. 1 containing all of the PSL Survey Block 52, Section 4 / Caldwell, CM A-6442, A-6441, and A-?35 and Section 9 /

RRC Docket No. 10-0322373 Order date: 5/5/2020

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 10-0322379 Order date: 5/5/2020

SEVERANCE TAX ONLY

<u>RRC</u>

Docket No. 08-0325479 Order date: 5/5/2020

Caldwell, CM A-6436, A-

6435, and A-6434 in Culberson County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCMP FORMATION

Ford, West (Wolfcamp) Field

APR Operating Company

County Culberson RRC Docket No. 08-0325719 Order date: 5/5/2020

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 5, 2020, the application of APR Operating Company, LLC (P-5 Operator No. 028612) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 8,352 feet TVD to 8,710 feet TVD as shown on the log of the APR Wise West State No. 703WA (API No. 42-109-32962) under an estimated 1,282.5 acres, identified by plat submitted in this application as Exhibit No. 1 containing all of the PSL Survey Block 110, Section 1 / Caldwell, CM A-6378, PSL Survey Block 110, Section 12 / Sinclair Oil & Gas Co A-7822, A-7823, A-7824, A-7825, A-7826, A-7827, A-7828, A-7829, A-7830, A- 7831, A-7832, A-7833, A-7834, A-7835, A-7836, A-7837, A-7838, A-7839, A-7840, A-7841, A-7842, A-7843, A-7844, A-7845, A-7846, A-7847, A-7848, A-7849, A-7850, A-7851, A-7852, A-7853 and Keen, S A-1537 in Culberson County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCMP FORMATION

Ford, West (Wolfcamp) Field

County

Culberson Charger Shale Oil Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective May 5, 2020, the application of Charger Shale Oil Operating, LLC (P-5 Operator No. 146364) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 7,410 feet TVD to 8,050 feet TVD as shown on the log of the Limestone Exploration, Rio Grande #1 State, Well No. 1 (API No. 42-109-32370) under an estimated 12,480 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of following surveys: Sec. 3, Block 115, PSL, A-6003; Sec. 2, Block 115, PSL, A-3819; Sec. 1, Block 115, PSL, A-3820; Sec. 6, Block 114, PSL, A-8241; Sec. 5, Block 114, PSL, A-6299; Sec. 12, Block 115, PSL, A-6004; Sec. 13, Block 115, PSL, A-952; Sec. 14, Block 115, PSL, A-953; Sec. 7, Block 114, PSL, A-404; Sec. 8, Block 114, PSL, A-5098; Sec. 17, Block 115, PSL, A-955; Sec. 16, Block 115, PSL, A-951; Sec. 15, Block 115, PSL, A-954; Sec. 18, Block 114, PSL, A-7019; Sec. 17, Block 114. PSL, A-5106; Sec. 26, Block 115, PSL, A-956; Sec. 27, Block 115, PSL, A-957; Sec. 28, Block 115, PSL, A-958; Sec. 19, Block 114, PSL, A-4369; Sec. 20, Block 114, PSL, A-5108 in Culberson County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

UPPER WILCOX SANDS

Fifteen Mile Creek (Wilcox) Field

RRC

Docket No. 08-0324833

RRC Docket No. 08-0324510 Order date: 5/5/2020

<u>County</u> Goliad Unit Petroleum Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 5, 2020</u>, the application of Unit Petroleum Company (P-5 Operator No. 877099) for Commission certification that the Fifteen Mile Creek (Wilcox) Field (RRC No. 30802 400) within the geologic correlative interval from 11,256 feet TVD to 13,213 feet TVD as shown on the log of the Unit Petroleum Engel No. 1 well (API No. 42-175-34246) under an estimated 2,832.5 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of the McCrabb, J A-336, Williams, M A-289, Mancha, A A-194, Hernandez, V A-136, Hancock, T A-142 and Gibson, A A- 134 surveys in Goliad County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCMP FORMATION

Ford, West (Wolfcamp) Field

County

Culberson Charger Shale Oil Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective May 5, 2020, the application of Charger Shale Oil Operating, LLC (P-5 Operator No. 146364) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 7,900 feet TVD to 8,500 feet TVD as shown on the log of the Devon, Taylor 110-28, Well No. 1 (API No. 42-109-34204) under an estimated 20,480 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of following surveys: Sec. 9, Block 42, PSL, A-8732; Sec. 10, Block 42, PSL, A-6453; Sec. 11, Block 42, PSL, A-1498; Sec. 12, Block 42, PSL, A-6454; Sec. 18, Block 42, PSL, A-4805; Sec. 17, Block 42, PSL, A-4804; Sec. 16, Block 42, PSL, A-4803; Sec. 15, Block 42, PSL, A-4802; Sec. 14, Block 42, PSL, A-4801; Sec. 13, Block 42, PSL, A-4800; Sec. 19, Block 42, PSL, A-4806; Sec. 20, Block 42, PSL, A-4807; Sec. 21, Block 42, PSL, A-4808; Sec. 22, Block 42, PSL, A-4809; Sec. 23, Block 42, PSL, A-4810; Sec. 24, Block 42, PSL, A-4811; Sec. 30, Block 42, PSL, A-4815; Sec. 29, Block 42, PSL, A-4814; Sec. 28, Block 42, PSL, A-4813; Sec. 27, Block 42, PSL, A-4812; Sec. 26, Block 42, PSL, A-6890; Sec. 25, Block 42, PSL, A-6469; Sec. 31, Block 42, PSL, A-4816; Sec. 32, Block 42, PSL, A-4817; Sec. 33, Block 42, PSL, A-4818; Sec. 34, Block 42, PSL, A-6353; Sec. 35, Block 42, PSL, A-4819; Sec. 35, Block 42, PSL, A-6354 Sec. 42, Block 42, PSL, A-4821; Sec. 41, Block 42, PSL, A-4820; Sec. 40, Block 42, PSL, A-6358; Sec.39, Block 42, PSL, A-46; Sec. 38, Block 42, PSL, A-6357 in Culberson County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCMP FORMATION

Ford, West (Wolfcamp) Field

<u>County</u> Culberson

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 08-0324511 Order date: 5/5/2020

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 08-0321553 Order date: 5/5/2020

Chevron U.S.A., Inc.

APPROVED TIGHT FORMATION LISTING SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 5. 2020</u>, the application of Chevron U.S.A., Inc. (P-5 Operator No. 148113) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 8,232 feet TVD to 9,640 feet TVD as shown on the log of the Dr State Wise Unit 1 - 3029H (API No. 42-109-32658) under an estimated 678 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of T&P RR Co Survey Block 60, Sec.30 / Hollebeke, P.V. A-5569 in Culberson County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

BARNETT SHALE AND MISSISSIPPIAN FMS.

<u>RRC</u> Docket No. 08-0320620 Order date: 5/5/2020

SEVERANCE TAX ONLY

<u>County</u> Andrews Zarvona Energy, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective May 5. 2020, the application of Zarvona Energy, LLC (P-5 Operator No. 950523) for Commission certification that the Barnett Shale and Mississippian Formations within the geologic correlative interval from 10,430 feet TVD to 11,118 feet TVD as shown on the log of the University 30 Cobra No. 3033 (API No. 42-003-46646) under an estimated 8,320 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of Block 42 T1N, G&MMB&A Survey, Section 25/A-203, G&MMB&A Survey, Section 24/A-144, in all or portions of Block 1, Section 35/A- U35, Section 36/A-U36, Section 37/A-U37, Section 38/A-U38, Section 32/A-U32, Section 29/A-U29, Section 30/A-U30, Section 24/A-U24, Section 23/A-U23, Section 21/A-U21 in Andrews County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>PEARSALL FORMATION</u> Chupadera Creek (Pearsall) Field

<u>County</u> Webb SM Energy Company <u>RRC</u> Docket No. 04-0324009 Order date: 5/5/2020

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 5, 2020</u>, the application of SM Energy Company (P-5 Operator No. 788997) for Commission certification that the Chupadera Creek (Pearsall) Field (RRC No. 18150 500) within the geologic correlative interval from 11,180 feet TVD to 11,550 feet TVD as shown on the log of the SM Energy Company, Briscoe State AR C, No. 20H (API No. 42-479-43741) under an estimated 15,360 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or

portions of the GUERRA, A Survey A-59, EDDS, TW Survey A-3346/Section 1846 and is in all or portions of BLOCK 14 in the I&GN RR CO Survey A-201/Section 16, I&GN RR CO Survey A-202/Section 17, I&GN RR CO Survey A-203/Section 18 and all or portions of the EDDS, TW Survey A- 2891/Section 1846, HE&WT RR CO Survey A-2409/Section 1858, LI&A ASSOC

Survey A- 369/Section 1043, LI&A ASSOC Survey A-2975/Section 1044, MC CLENDON, L M Survey A- 2974/Section 1840, STANLEY, GR Survey A-543/Section 1849, LI&A ASSOC A-370/Section 1041, LI&A ASSOC Survey A-2796/Section 1042, TM RR CO A-2905/Section 1854, TM RR CO A-561/Section 1853, LI&A ASSOC Survey A-371/Section 1037, RT CO Survey A-373, Section 1039, RT CO Survey A-2906/Section 1040, TM RR CO Survey A-2907/Section 1852, TM RR CO Survey A-562/Section 1851, TYLER, MRS E B Survey A-3307/Section 2357, PUIG, B A Survey A- 3292/Section 2407, GALAN, J Survey A-65/Section 2182, LI&A ASSOC Survey A-372/Section 1045, LI&A ASSOC Survey A-2904/Section 1046, GC&SF RR CO Survey A-2890/Section 1848, GC&SF RR CO Survey A-565/Section 1847, H&W Survey A-83/ Section 809, H&W Survey A- 585/Section 810 and the EDDS, JW Survey A-535/Section 1845 in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

<u>RRC</u> Docket No. 01-0321554 Order date: 5/5/2020

<u>County</u> Webb SM Energy Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 5, 2020</u>, the application of SM Energy Company (P-5 Operator No. 788997) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 8,919 feet TVD to 9,352 feet TVD as shown on the log of the Lewis Petro Properties, Inc., Booth, W.V. et al 'H', No. 10A (API No. 42-479-38510) under an estimated 27,340 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of the GUERRA, A Survey A-59, EDDS, TW A-2891/Section 1846, in Block 14, I&GN RR CO Survey A-201/Section 16, I&GN RR CO Survey A-202/Section 17, I&GN RR CO Survey A-203/Section 18, I&GN RR CO Survey A-204/Section 19, in the STANLEY, GR Survey A-583/Section 2016, EDDS, TW Survey A-289/Section 1846, HE&WT RR CO Survey A-2409/Section 1858, LI&A ASSOC Survey A-369/Section 1043, LI&A ASSOC Survey A-369/Section 1041, LI&A ASSOC Survey A-2976/Section 1042, TM RR CO A-2905/Section 1854, TM RR

CO A-561/Section 1853, RT CO Survey A-373, Section 1039, RTCO Survey A-2906/Section 1040, TM RR CO Survey A-2907/Section 1852, TM RR CO Survey A-562/Section 185, TYLER, MRS E B Survey A-3307/Section 2357, PUIG, B A Survey A-3292/Section 2407, LI&A ASSOC Survey A-371/Section 1037, LI&A ASSOC Survey A-372/Section 1045, LI&A ASSOC Survey A-2904/Section 1046, GC&SF RR CO Survey A-2890/Section 1848, H&W Survey A-83/Section 809, GC&SF RR CO Survey A-565/Section 1847, EDDS, JW Survey A-535/Section 1845, REED, W Survey A-593/Section 1843, and the LI&A ASSOC Survey A-65/Section 1044 in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

<u>County</u> Webb SM Energy Company

<u>RRC</u>

Docket No. 01-0326101 Order date: 5/5/2020

770

APPROVED TIGHT FORMATION LISTING

Therefore, it is ordered by the Railroad Commission of Texas that effective May 5, 2020, the application of SM Energy Company (P-5 Operator No. 788997) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 8,320 feet TVD to 8,863 feet TVD as shown on the log of the St. Mary Land & Exploration, Inc., Galvan Ranch, No. 13M (API No. 42-479-40750) under an estimated 19,800 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of the GALAN, J Survey A-65/Section 2182, and the GALAN, J Survey A-3226/ Section 2292 in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

DOUGLAS FORMATION

Hemphill (Douglas) Field

County Hemphill L.E. Norman Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective May 20, 2020, the application of L.E. Norman Operating LLC (P-5 Operator No. 491579) for Commission certification that the Hemphill (Douglas) Field (RRC No. 40311 100) within the geologic correlative interval from 7,368 feet TVD to 7,644 feet TVD as shown on the log of the Anderson Ranch 108 Well No. 8-1 (API No. 42-211-33104) under an estimated 640 acres, identified by plat submitted in this application as Exhibit No. 1 consisting of all of H&TC RR CO Block 41 and all of Section 107/A-21 surveys in Hemphill, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

BARNETT SHALE & MISSISSIPPIAN FMS. Emma (Barnett Shale) Field

County Andrews

Elevation Resources LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective May 20, 2020, the application of Elevation Resources LLC (P-5 Operator No. 247756) for Commission certification that the Emma (Barnett Shale) Field (RRC No. 28899 040) within the geologic correlative interval from 10,430 feet TVD to 11,118 feet TVD as shown on the log of the University 30 Cobra No. 3033 (original vertical completion) (API No. 42-003-46646) under an estimated 640 acres, identified by plat submitted in this application as Exhibit No. 1 consisting of the University Lands Block 1 all of Section 16/A-U16 and portions of Sections 22/A-U22 and 15/A- U15 surveys in Andrews County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

DOUGLAS FORMATION

Hemphill (Douglas) Field

County Hemphill L.E. Norman Operating LLC

RRC Docket No. 10-0320619

Order date: 5/20/2020

SEVERANCE TAX ONLY

RRC Docket No. 10-0321546 Order date: 5/20/2020

SEVERANCE TAX ONLY

RRC Docket No. 10-0320562 Order date: 5/20/2020

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 20, 2020</u>, the application of L.E. Norman Operating LLC (P-5 Operator No. 491579) for Commission certification that the Hemphill (Douglas) Field (RRC No. 40311 100) within the geologic correlative interval from 7,856 feet TVD to 8,130 feet TVD as shown on the log of the Walker Ranch 10, Well No. 2 (API No. 42-211-33984) under an estimated 640 acres, identified by plat submitted in this application as Exhibit No. 1 consisting of all of Block 41, H&TC RR CO, Section 9/A-162 and H&TC RR CO, Section 8/A-1066 in Hemphill County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

BARNETT SHALE AND MISSISSIPPIAN FMS.

Docket No. 08-0326646 Order date: 6/16/2020

RRC

<u>County</u> Andrews Elevation Resources, LLC

<u>County</u> Andrews

Elevation Resources, LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 16. 2020**, the application of Elevation Resources, LLC (P-5 Operator No. 247756) for Commission certification that the Barnett Shale of the Emma (Barnett Shale) Field (RRC No. 28899 040) and the Mississippian formation of the Emma (Mississippian) Field (RRC No. 28899 581) within the geologic correlative interval from 10,430 to11,118 as shown on the log of the University 30 Cobra No. 3033 (original vertical completion) (API No. 42-003-46646), under an estimated 7490 acres, identified by plat submitted in this application as Exhibit No. 1 located in Block 1 in all or portions of Section 10/A-U10, Section 15/A-U15, Section 14/A-U14, Section 33/A-U13, Section 22/A-U22, Section 23/A-U23 and in Block 42 T2N in all or portions of the G&MMB&A Survey in Section 12/A-131, Section 5/A-130, Section 13/A-132, Section 4/A-142, Section 14/A-167, and Section 3/A-143 in Andrews County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

BARNETT SHALE AND MISSISSIPPIAN FMS.

<u>RRC</u> Docket No. 08-0326647 Order date: 6/16/2020

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>June 16, 2020</u>, the application of Elevation Resources, LLC (P-5 Operator No. 247756) for Commission certification that the Barnett Shale of the Emma (Barnett Shale) Field (RRC No. 28899 040) and the Mississippian formation of the Emma (Mississippian) Field (RRC No. 28899 581) within the

geologic correlative interval from 10,430 to 11,118 as shown on the log of the University 30 Cobra No. 3033 (original vertical completion) (API No. 42-003-46646), under an estimated 7490 acres, identified by plat submitted in this application as Exhibit No. 1 located in Block 9 in all or portions of Section 15/A-U251, Section 14/A-U250, Section 22/A-U258, Section

23/A-U259, Section 23/A-U263, Section 26/A-U262, Section 25/A-U261, Section 34/A-U270, Section 35/A- U271, Section 36/A-U272, Section 38/A-U274, Section 37/A-U273 in Andrews County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

BARNETT SHALE AND MISSISSIPPIAN FMS.

County Andrews **Elevation Resources, LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective June 16, 2020, the application of Elevation Resources, LLC (P-5 Operator No. 247756) for Commission certification that the Barnett Shale of the Emma (Barnett Shale) Field (RRC No. 28899 040) and the Mississippian formation of the Emma (Mississippian) Field (RRC No. 28899 581) within the geologic correlative interval from 10,430 to11,118 as shown on the log of the University 30 Cobra No. 3033 (original vertical completion) (API No. 42-003-46646), under an estimated 3000 acres, identified by plat submitted in this application as Exhibit No. 1 located in Block 1 in all or portions of Section 17/A-U17, Section 20/A-U20, Section 25/A-U25, Section 28/A-U28, and Section 33/A-U33 in Andrews County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

1st & 2nd BONE SPRING FMS.

County Loving EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective August 4, 2020, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the First and Second Bone Spring Formations of the Sandbar (Bone Spring) Field (RRC No. 80544500) within the geologic correlative interval from 9,600 to 11,365 as shown in the vertical pilot hole log of the EOG Voyager 15 No. 3H (API No. 42-301-32201), under an estimated 9,518 acres, identified by plat submitted in this application as Exhibit No. 1 located in of the following surveys of land tracts (legal description): T&P RR Co. Survey Blk 54 T1: Section 1 A- 44, Section 2 / Cameron, E F A-1260, Section 3 A-45, Section 4 / Hagen, W A-936, Section 9 A- 48, Section 10 / Cameron, E F A-1261, Section 11 A-49, Section 14 / McCrea, J H A-1281, Section 15 A-51, Section 16 / Hagen, W A-942, Section 23 A-55, Section 27 A-57, Section 28 / Carmine, C F A-1267 and portions of the T&P RR Co. Survey Blk 54 T1: Section 24 / Carmine, C F A-1265 and Berkley, T I A-364, Section 29 A-58 and Section 33 A-60 in Loving, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FORMATION

Ford, West (Wolfcamp) Field

Docket No. 08-0326865 Order date: 8/4/2020

SEVERANCE TAX ONLY

RRC Docket No. 08-0326649 Order date: 6/16/2020

SEVERANCE TAX ONLY

RRC

RRC Docket No. 08-0320618

APPROVED TIGHT FORMATION LISTING Order date: 9/1/2020

<u>County</u> Reeves Jetta Permian, LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 1.</u> 2020, the application of Jetta Permian, LP (P-5 Operator No. 432284) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 9,507 feet TVD to 9,846 feet TVD as shown on the log of the Wiltmer trust 32-55 Well No, 1H (API No. 42-389-32542) under an estimated 6,465 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of the following area (legal description): T&P RR CO Survey, Block 55 Township 5 South all of Sections/Abstracts 31/A-868, 32/A-2154 & 5865, 41/A-873, 42/A-2152, 43/A-874, 44/A-2151 and 3996, and part of 45/A-875, 46/A-6032,

6048, 1970 and 5855, Public School Lands parts of Block 58 Sections 13/A-4071, 23/A-5128, 24/A-

?75, 25/A-?79, 26/A-4385, 35/A-1496, 36/A- 5402, 5331, 5449, 3532 and 5338, 37/A-1531, 48/A-4392, Public School Lands parts of Block C17 Sections 15/A-3183, 25/A-1424, 26/A-5046, 27/A- 4645, 28/A-4528 surveys in Reeves County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FORMATION

Ford, West (Wolfcamp) Field

<u>RRC</u> Docket No. 08-0326905 Order date: 9/1/2020

<u>County</u> Culberson APR Operating, LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 1</u>, <u>2020</u>, the application of APR Operating, LLC (P-5 Operator No. 028612) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 8,352 feet TVD to 8,710 feet TVD as shown on the log of the APR Wise West State Unit Well No. 703WA pilot hole (API No. 42-109-32962) under an estimated 1,277 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of the following area (legal description), Public School Lands (PSL) Survey, Block 111, Section 5, Caldwell, C.M., Abstract-6398; Public School Lands (PSL) Survey, Block 111, Section 8, Morrow, T.P., Abstract-6395; Public School Lands (PSL) Survey, Block 111, Section 8, Sinclair Oil & Gas Co., Abstract-7612, Abstract-7613, Abstract-7614, Abstract-7615, Abstract- 7616, and Abstract-7617, in Culberson County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FORMATION Ford, West (Wolfcamp) Field

<u>County</u> Culberson Chevron USA, Inc. <u>RRC</u> Docket No. 08-0327138 Order date: 9/1/2020

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 1</u>, 2020, the application of Chevron USA, Inc. (P-5 Operator No. 148113) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 8,893 feet TVD to 9,405 feet TVD as shown on the COG Operating Wishbone 1H well (42-109-32327), under an estimated 1,365 acres, identified by plat submitted in this application as Exhibit No. 1. The area containing 685 acres in T&P RR Co. Survey Blk 59 T1S Section 3 A-2687 and 680 acres in T&P RR Co. Survey Blk 59 T1S Section 5 A-2688 in Culberson County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 T A C §3.101, be and it is hereby approved.

WOLFCAMP FORMATION

Ford, West (Wolfcamp) Field

<u>RRC</u> Docket No. 08-0327108 Order date: 9/22/2020

<u>County</u> Culberson APR Operating, LLC.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 22. 2020, the application of APR Operating, LLC. (P-5 Operator No. 028612) for Commission certification that the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 8,352 feet TVD to 8,710 feet TVD as shown on the vertical pilot hole well log of the APR Wise West State Unit Well No. 703WA (API No. 42-109-32962). Identified by plat submitted in this application as Exhibit No. 1, the area containing 18,500 acres includes all or part of Public School Lands (PSL) Survey, Block 52: Section 2 / Putnam, E., A-1984 / Caldwell, C. M., A-6444; Section 3 / Wells, H. F., A-3547 / Caldwell, C. M., A-6443; Section 5 / Caldwell, C. M., A-6440; Section 8 / Caldwell, C. M., A-6437; Section 10 / Hill, E. W., A-1284 / Wells, H. F., A- 3548; Section 11 / Hill, E. W., A-1280; Section 13 / McDonald, J. A., A-6872 / Hill, E. W., A-1279; Section 14 / Hill, E. W., A-1274; Section 15 / Wells, H. F., A-3546; Section 16 / Caldwell, C. M., A- 6433 / Campbell, M. E., A-4179; Section 17 / Caldwell, C. M., A-6432; Section 21 / Caldwell, C.M., A-6427; Section 22 / Hill, E. W., A-1285; Section 23 / Hocker, C. G., A-6386; Section 24 / Hill, E. W., A-1277; PSL Survey, Block 53: Section 18 / Hill, E. W., A-1275; PSL Survey, Block 110: Section 13 / Caldwell, C. M., A-6411 / Caldwell, C. M., A-6413/ Sinclair Oil & Gas Company, A- 8013, A-8007, A-7998, A-8015, A-8005, A-8022, A-8018, A-8014, A-8008, A-8006, A-8024, A- 8021, A-8011, A-8004, A-8003, A-8020, A-8026, A-8012, A-8002, A-8009, A-8000, A-8016, A- 8010, A-8019, A-8023, A-8017, A-8001, A-8025, A-7999; Section 23 / Caldwell, C. M., A-6401; Section 24 / Caldwell, C. M., A-6400 / Sinclair Oil & Gas Company, A-7395, A-7386, A-7390, A-7389, A-7392, A-7384, A-7396, A-7393, A-7388, A-7387, A-7385, A-7394, A-7391, Koen, S., A-1540; Section 25 / Caldwell, C. M., A-6399; Section 26 / Kendall, K., A-1501; PSL Survey, Block 111: Section 4 / Duval Corporation, A-7216, A-7208, A-7205, A-7235, A-7215, A-7209, A-7238, A-7223, A-7217, A-7214, A-7222, A-7228, A-7226, A-7224, A-7211, A-7240, A-7233, A-7231, A-7236, A-7207, A-7206, A-7237, A-7239, A-7227, A-7218, A-7210, A-7229, A-7213, A-7219, A-7212, A-7234, A-7220, A-7232, A-7221, A-7230 A-7225 / Wolfe, N. E. (Mrs.), A-4552 / McGilvrey, L. E., A-1852; Section 9 / Caldwell, C. M., A-6380 / Topat Oil Corporation, A-7406, A- 7416, A-7415, A-7417, A-7403, A-7405, A-7412, A-7409, A-7414, A-7397, A-7404, A-7413, A-7398, A-7411, A-7401, A-7399, A-7419, A-7408, A-7402, A-7407, A-7400, A-7410, A-7418 / Caldwell, C. M., A-6394; Section 16 / Duval Corporation, A-7155, A-7152, A-7145, A-7153, A- 7154, A-7158, A-7174, A- 7165, A-7168, A-7156, A-7151, A-7146, A-7143, A-7160, A-7164, A-7150, A-7147, A-7157, A-7149, A-7161, A-7162, A-7163, A-7167, A-7166, A-7159, A-7144, A-7148 / Sinclair Oil & Gas Corporation, A-7702, A-7703 / Derrick, H. L., A-3790; Section 17 / Chalfant, W., A-8700, A-8701, A-8702, A- 8703, A-8704, A-8705, A-8706, A-8707, A-8708, A-8709 / Caldwell, C. M.,

RRC

Docket No. 03-0327094 Order date: 10/20/2020

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 20. 2020, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the Giddings (Austin Chalk, Gas) Field (RRC No. 34773 550) within the geologic correlative interval from 14,310 feet TVD to 14,608 feet TVD as shown on the log of the EOG Resources, Inc. Tonkawa Unit 1H well (API No. 42-089-32740). Identified by plat submitted in this application as Exhibit E, the area containing 15,912 acres including all or part of the following Surveys / Abstracts in Austin, Colorado, and Fayette counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Giddings (Austin Chalk, Gas) Field

County

Austin, Colorado, and Fayette EOG Resources, Inc.

A-6392; Section 18 / Caldwell, C. M., A-6390, A-6391; Section 19 / Kendall, K., A-1503; Section 20 / Caldwell, C. M., A-6389; Section 21 / Duval Corporation, A-7290, A-7282, A-7287, A-7272, A-7269, A-7273, A-7284, A-7277, A-7294, A-7278, A-7293, A-7271, A- 7300, A-7291, A-7275, A-7295, A-7297, A-7281, A-7298, A-7266, A-7301, A-7299, A-7288, A-7279, A-7283, A-7292, A-7296, A-7267, A-7268, A-7280, A-7274, A-7285, A-7289, A-7270, A-7276, A-7286 / Caldwell, C. M., A-6388; Section 22 / Duval Corporation, A-7110, A-7120, A-7135, A-7107, A-7117, A-7138, A-7139, A-7128, A-7142, A-7111, A-7137, A-7121, A-7140, A-7116, A- 7125, A-7112, A-7130, A-7134, A-7131, A-7122, A-7114, A-7118, A-7129, A-7108, A-7127, A-7133, A-7136, A-7115, A-7113, A-7124, A-7141, A-7119, A-7132, A-7126, A-7123, A-7109 / Caldwell, C. M., A-6382; Section 23 / Caldwell, C. M., A-6383; Section 25 / Putnam, E., A-1985; Section 26 / Caldwell, C. M., A-6387; Section 27 / Caldwell, C. M., A-6473; Section 28 / Morrow, T. P., A-4377; Section 29 / Caldwell, C. M., A-6386, Gregory, H. N., A-4558, AT Land Company LLC, A-4184; Section 30 / Caldwell, C. M., A-6384, A-6385; G. B. Tinnin Survey, Block 86: Section 86 / Tinnin, G. B., A-2565; G. B. Tinnin Survey, and Block 87: Section 87 / Tinnin, G. B., A-2584 in Culberson County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

APPROVED TIGHT FORMATION LISTING

County	District	Survey	Abstract
AUSTIN	3	W ALLEY	A-118
AUSTIN	3	BM DOUGHERTY	A-157
AUSTIN	3	B M DOUGHERTY	A-157
AUSTIN	3	WF DUNLAVY	A-159
AUSTIN	3	W BURNETT	A-20
AUSTIN	3	J MURPHY	A-262
AUSTIN	3	J WEINTZ	A-318
AUSTIN	3	F ERNST	A-35
AUSTIN	3	J MILES	A-428
AUSTIN	3	SF 14420	A-429
AUSTIN	3	SF14419	A-432
AUSTIN	3	SF14412	A-433
AUSTIN	3	SF14415	A-434
AUSTIN	3	SF 14411	A-435
AUSTIN	3	SF14418	A-436
AUSTIN	3	SF 14417	A-437
AUSTIN	3	H MC ELROY	A-68
AUSTIN	3	SO PETTUS	A-76
COLORADO	3	J MILES	
COLORADO	3	J WEINTZ	
COLORADO	3	J WEINTZ	
COLORADO	3	J CUMMINS	A-14
COLORADO	3	D COOPER	A-150
COLORADO	3	D COOPER	A-151
COLORADO	3	BM DOUGHERTY	A-171
COLORADO	3	JANDREWS	A-3
COLORADO	3	H MC ELORY	A-32
COLORADO	3	T JEFFERSON	A-363
COLORADO	3	J MURPHY	A-398
COLORADO	3	J MURPHY	A-398
COLORADO	3	BF MCMILLEN	A-419
COLORADO	3	SF14413	A-966
COLORADO	3	SF14414	A-967
COLORADO	3	SF14419	A-968
COLORADO	3	SF14589	A-970
COLORADO	3	A E MEYER	A-987
COLORADO	3	T & M E SCHULTZ	A-989
FAYETTE	3	J BARDEN	A-135
FAYETTE	3	T GAY	A-45
FAYETTE	3	J ANDREWS	A-6
FAYETTE	3	J MILES	A-69

<u>3rd BONE SPRING & WOLFCAMP FMS.</u>

Phantom (Wolfcamp) Field

<u>RRC</u> Docket No. 08-0327608 Order date: 11/4/2020

<u>County</u> Reeves Apache Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 4. 2020**, the application of Apache Corporation (P-5 Operator No. 027200) for Commission certification that the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,515 feet TVD to 12,447 feet TVD as shown on the log of the Petrohawk Operating Company Oxy Fee "24" Lease, Well No. 1 (API No. 42-389-32637). Identified by plat submitted in this application as Exhibit 2, the area containing 9,491.32 acres including all or part of the following Surveys / Abstracts in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Survey	Blk	Section	Abstract	County
PSL/FARNHAM, MRS J K	71	11	2108	Reeves
PSL/FARNHAM, MRS J K	71	11	3103	Reeves
PSL/HENRY, T Z	71	41	1689	Reeves
PSL/KISTLER, FE	71	18	2998	Reeves
PSL/SMITH, I E	C8	1	4051	Reeves
PSL/STAATS, E O	71	19	3085	Reeves
PSL/STAATS, E O	71	40	3084	Reeves
PSL/VAN HORN A G	C8	2	2507	Reeves
T&P RR CO	58 T6S	37	142	Reeves
T&P RR CO	58 T6S	39	164	Reeves
T&P RR CO	58 T6S	40	4412	Reeves
T&P RR CO	58 T6S	46	4415	Reeves
T&P RR CO	58 T6S	47	167	Reeves
T&P RR CO/BROOKS, J C	57 T7S	6	3530	Reeves
T&P RR CO/CALDWELL, C M	58 T6S	38	4411	Reeves
T&P RR CO/STAATS, E O	58 T6S	48	3087	Reeves

<u>OLMOS FM.</u> A.W.P. (Olmos) Field

<u>County</u> McMullen BPX Operating Company <u>RRC</u> Docket No. 01-0303970 Order date: 12/8/2020

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 8, 2020</u>, the application of BPX Operating Company (P-5 Operator No. 085408) for Commission certification that the A.W.P. (Olmos) Field (RRC No. 00256 500) within the geologic correlative interval from 11,397 feet TVD to 12,124 feet TVD as shown on the log of the BHP Ryan 1795 Lease No. 3H well (API No. 42-311-35133). Identified by plat submitted in this application as Exhibit A, the area containing 1,762.9 acres including all or part of the J. Vierro Survey/A-488, A. Olivera Survey/A-352, M. Moore Survey/A-321, H.H. Russell Survey/A-412, H.M. Brewer Survey/A-70, S.B. Turner Survey/A-459, and the D.R. Fant Survey/A-665 in McMullen County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

BARNETT SHALE FM.

Emma (Barnett Shale) Field

<u>RRC</u> Docket No. 08-0327119 Order date: 12/8/2020

<u>County</u> Andrews Elevation Resources LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 8, 2020</u>, the application of Elevation Resources (P-5 Operator No. 247756) for Commission certification that the Emma (Barnett Shale) Field (RRC No. 28899 040) within the geologic correlative interval from 10,430 feet TVD to 10,849 feet TVD as shown on the log of the University 30 Cobra Lease Well No. 3033 (API No. 42-003-46646). Identified by plat submitted in this application as Exhibit 1A, the area containing 2,280 acres consists of the entire UL Survey Block 1 Section 26 A U26, Section 27 A-U27, and Section 34 A-U34, and the southeast half of the UL Survey Block 1 Section 19 A-U19 in Andrews County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>3rd BONE SPRING FM.</u> Sandbar (Bone Spring) Field <u>RRC</u> Docket No. 08-0327726 Order date: 12/8/2020

<u>County</u> Culberson Chevron USA, Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 8, 2020**, the application of Chevron USA, Inc. (P-5 Operator No. 148113) for Commission certification that the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 7,137 feet TVD to 7,537 feet TVD as shown on the log of the Chevron DR State Central 3405H Pilot (API No. 42-109-32681). Identified by plat submitted in this application as Exhibit 4, the area containing 22,828 acres which includes all or part of the following Surveys / Abstracts in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Block 60 T1S (Culberson County)

Comment Name	Diack Number	Cartian	Abstract	Partial
T&P RR CO	Block Number 60 T1S	5	Abstract A-2797	raruai
T&P RR CO	60 T1S	6	A-4750	
T&P RR CO	60 T1S	7		
T&P RR CO		8	A-2798	
	60 T1S	-	A-4751	
T&P RR CO	60 T1S	18	A-6977/A-4754	
Block 61 T1S	(Culberson Cou	nty)		
T&P RR CO	61 T1S	1	A-2914	
T&P RR CO	61 T1S	2	A-6753	
T&P RR CO	61 T1S	3	A-2915	
T&P RR CO	61 T1S	4	A-6754	•
T&P RR CO	61 T1S	9	A-2918	•
T&P RR CO	61 T1S	10	A-6757	
T&P RR CO	61 T1S	11	A-2010	
T&P RR CO	61 T1S	12	A-4759	
T&P RR CO	61 T1S	13	A-2920	
T&P RR CO	61 T1S	14	A-4760	
T&P RR CO	61 T1S	15	A-2921	
T&P RR CO	61 T1S	16	A-6758	
T&P RR CO	61 T1S	20	A-6760	
T&P RR CO	61 T1S	21	A-2924	
T&P RR CO	61 T1S	22	A-4761/A-6978	
T&PRRCO	61 T1S	23	A-2925	
T&P RR CO	61 T1S	25	A-4762/A-6976	
T&P RR CO		24	A-4/02/A-09/0 A-2926	
T&P RR CO	61 T1S 61 T1S	25	A-2920 A-6761	
T&P RR CO	61 T1S	20	A-2927	
T&P RR CO	61 T1S	28	A-6762/A-6980	
T&P RR CO	61 T1S	28	A-2928	
	61 T1S	32		
T&P RR CO			A-6764	
T&P RR CO	61 T1S	33	A-2930	
T&P RR CO	61 T1S	34	A-4763	
T&P RR CO	61 T1S	35	A-2931	
T&P RR CO	61 T1S	36	A-4764	
T&P RR CO	61 T1S	37	A-2932	
T&P RR CO	61 T1S	38	A-4765	
T&P RR CO	61 T1S	39	A-2933	
T&P RR CO	61 T1S	40	A-6765	
T&P RR CO	61 T1S	41	A-2934	
T&P RR CO	61 T1S	44	A-6767	
T&P RR CO	61 T1S	45	A-2936	•
T&P RR CO	61 T1S	46	A-5903	
T&P RR CO	61 T1S	47	A-2937	•
T&P RR CO	61 T1S	48	A-6768	•

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<u>2nd BONE SPRING FM.</u> Sandbar (Bone Spring) Field **RRC** Docket No. 08-0327727 Order date: 12/8/2020

<u>County</u> Culberson Chevron USA, Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 8, 2020</u>, the application of Chevron USA, Inc. (P-5 Operator No. 148113) for Commission certification that the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 6,595 feet TVD to 7,618 feet TVD as shown on the log of the Chevron Delaware Ranch State East 2003H Pilot (API No. 42-109-32604). Identified by plat submitted in this application as Exhibit 4, the area containing 25,906 acres which includes all or part of the following Surveys / Abstracts in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Block 60 T1S (Culberson County)

	Block Number		Abstract	Partial
T&P RR CO	60 T1S	5	A-2797	
T&P RR CO	60 T1S	6	A-4750	
T&P RR CO	60 T1S	7	A-2798	
T&P RR CO	60 T1S	8	A-4751	
T&P RR CO	60 T1S	17	A-2803	
T&P RR CO	60 T1S	19	A-2804	
T&P RR CO	60 T1S	21	A-2805	
T&P RR CO	60 T1S	23	A-2806	
T&P RR CO	60 T1S	27	A-2808	
T&P RR CO	60 T1S	29	A-2809	
T&P RR CO	60 T1S	31	A-2810	
T&P RR CO	60 T1S	32	A-4757/A-5570	
T&P RR CO	60 T1S	33	A-2811	
Block 61 T1S (C	ulberson Cour	ity)		
T&P RR CO	61 T1S	1	A-2914	
T&P RR CO	61 T1S	2	A-6753	*
T&P RR CO	61 T1S	10	A-6757	*
T&P RR CO	61 T1S	11	A-2919	÷
T&P RR CO	61 T1S	12	A-4759	
T&P RR CO	61 T1S	13	A-2920	
T&P RR CO	61 T1S	14	A-4760	
T&P RR CO	61 T1S	15	A-2921	-
T&P RR CO	61 T1S	16	A-6758	*
T&P RR CO	61 T1S	20	A-6760	*
T&P RR CO	61 T1S	21	A-2924	-
T&P RR CO	61 T1S	22	A-4761/A-6978	
T&P RR CO	61 T1S	23	A-2925	
T&P RR CO	61 T1S	24	A-4762/A-6976	
T&P RR CO	61 T1S	26	A-6761	
T&P RR CO	61 T1S	27	A-2927	
T&P RR CO	61 T1S	28	A-6762/A-6980	
T&P RR CO	61 T1S	29	A-2928	*
T&P RR CO	61 T1S	32	A-6764	*
T&P RR CO	61 T1S	33	A-2930	
T&P RR CO	61 T1S	34	A-4763	
T&P RR CO	61 T1S	35	A-2931	
T&P RR CO	61 T1S	37	A-2932	
T&P RR CO	61 T1S	38	A-4765	
T&P RR CO	61 T1S	39	A-2933	
T&P RR CO	61 T1S	40	A-6765	*
T&P RR CO	61 T1S	41	A-2934	*
T&P RR CO	61 T1S	45	A-2936	×
T&P RR CO	61 T1S	46	A-5903	*
T&P RR CO	61 T1S	47	A-2937	*
T&P RR CO	61 T1S	48	A-6768	

WOLFCAMP A FM.

Ford, West (Wolfcamp) Field

RRC Docket No. 08-0327728 Order date: 12/8/2020

County Culberson Chevron USA, Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 8, 2020, the application of Chevron USA, Inc. (P-5 Operator No. 148113) for Commission certification that the portion of the Wolfcamp A Formation of the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 8,011 feet TVD to 8,499 feet TVD as shown on the log of the Chevron Delaware Ranch State East 2003H Pilot (API No. 42-109-32604). Identified by plat submitted in this application as Exhibit 4, the area containing 30,639 acres which includes all or part of the following Surveys / Abstracts in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Survey Name T&P RR CO	Block Number 60 T1S	Section 5	Abstract A-2797	Partia
T&P RR CO		6		
T&P RR CO	60 T1S 60 T1S	7	A-4750 A-2798	
T&P RR CO	60 T1S	8	A-4751	
T&P RR CO	60 T15	14	A-4752	
T&P RR CO	60 T1S	16	A-6975/A-4753	
T&P RR CO	60 T15	17	A-2803	
T&P RR CO	60 T1S	18	A-6977/A-4754	
T&P RR CO	60 T1S	19	A-2804	
T&P RR CO	60 T1S	20	A-4755	
T&P RR CO	60 T1S	21	A-2805	
T&P RR CO	60 T1S	23	A-2806	
T&P RR CO T&P RR CO	60 T1S 60 T1S	27 28	A-2808 A-4756	
T&P RR CO	60 T1S	20	A-2809	
T&P RR CO	60 T15	30	A-5569	
T&P RR CO	60 T1S	31	A-2810	
T&P RR CO	60 T1S	32	A-4757/A-5570	
T&P RR CO	60 T15	33	A-2811	
T&P RR CO	60 T1S	34	A-4758	
Block 61 T1S (C	ulberson Con	inty)		
T&P RR CO	61 T1S	1	A-2914	
T&P RR CO	61 T1S	2	A-6753	
T&P RR CO	61 T1S	3	A-2915	*
T&P RR CO	61 T1S	4	A-6754	
T&P RR CO T&P RR CO	61 T1S 61 T1S	10	A-2918 A-6757	
T&P RR CO	61 T15	11	A-1919	
T&P RR CO	61 T15	12	A-4759	
T&P RR CO	61 T1S	13	A-2920	
T&P RR CO	61 T1S	14	A-4760	
T&P RR CO	61 T1S	15	A-2921	
T&P RR CO	61 T1S	16	A-6758	
T&P RR CO	61 T1S	20	A-6760	*
T&P RR CO	61 T1S	21	A-2924	
T&P RR CO	61 T1S	22	A-4761/A-6978	
T&P RR CO T&P RR CO	61 T1S 61 T1S	23 24	A-2925 A-4762/A-6976	
T&PRR CO	61 T1S	24	A-2926	
T&P RR CO	61 T1S	26	A-6761	
T&P RR CO	61 T1S	27	A-2927	
T&PRR CO	61 T1S	28	A-6762/A-6980	
T&P RR CO	61 T1S	29	A-2928	
T&P RR CO	61 T1S	32	A-6764	•
T&P RR CO	61 T1S	33	A-2930	
T&P RR CO	61 T15	34	A-4763	
T&P RR CO	61 T1S	35	A-2931	
T&P RR CO T&P RR CO	61 T1S 61 T1S	36 37	A-4764 A-2932	
T&P RR CO	61 T15	38	A-4765	
T&P RR CO	61 T1S	39	A-2933	_
T&P RR CO	61 T15	40	A-6765	:
T&P RR CO	61 T15	41	A-2934	*
T&P RR CO	61 T1S	45	A-2936	*
T&P RR CO	61 T15	46	A-5903	*
T&P RR CO	61 T1S	47	A-2937	*
T&P RR CO	61 T1S	48	A-6768	

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EAGLEFORD SHALE FM.

Eagleville (Eagleford 2) Field

County

Lavaca Penn Virginia Oil & Gas, L.P.

Therefore, it is ordered by the Railroad Commission of Texas that effective December 8. 2020, the application of Penn Virginia Oil & Gas, LP (P-5 Operator No. 651780) for Commission certification that the portion of the Eagleford Shale Formation of the Eagleville (Eagleford 2) Field (RRC No. 27135 750) within the geologic correlative interval from 11,926 feet TVD to 12,166 feet TVD as shown on the log of the Marathon RBK Unit-1H (API No. 42-285-33682). Identified by plat submitted in this application as Exhibit 1, the area containing 670 acres which includes all or part of the Toby, T. Survey A-460, Smothers, A. Survey A-50, McDermott, P. Survey A-321, and the Mixon, N. Survey A-300 in Lavaca County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FM.

Hawkville (Austin Chalk) Field

County Webb EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 8. 2020**, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Austin Chalk Formation of the Hawkville (Austin Chalk) Field (RRC No. 39744 250) within the geologic correlative interval from 12,343 feet TVD to 12,909 feet TVD as shown on the log of the Laredo Energy G.B. Minerals-1H (API No. 42-479-40827). Identified by plat submitted in this application as Exhibit 1, the area containing 16,340 acres which includes all or part of the AB&M SURVEY A-827/ SECTION 363, AB&M SURVEY A-934/SECTION 362, SURVEY CCSD&RGNG RR CO A-1008/SECTION 1165, AB&M SURVEY A-757/SECTION 366, VANSICKLE, MRS M A3 SURVEY A-1864/SECTION 1924, ISAACS, S M SURVEY A-1510/SECTION 1963, H&GN RR CO SURVEY A-2354/SECTION 392, RT CO SURVEY A-2700/SECTION 990, LEWIS, J SURVEY A-540/SECTION 1895, DOSS, MRS M SURVEY A-533/SECTION 1593, KOKERNOT, D L SURVEY A-537/SECTION 1606, GC&SF RR CO SURVEY A-2089/SECTION 1402, GC&SF RR CO SURVEY A-1266/SECTION 1401, RT CO SURVEY A-2692/SECTION 744, LINDSEY, F B SURVEY A-539/SECTION 1896, CCSD&RGNG RR CO SURVEY A-2743/SECTION 1822, CCSD&RGNG RR CO SURVEY A-532/SECTION 1821, POITEVENT, J SURVEY A-2092/SECTION 580, POITEVENT, J SURVEY A-267/SECTION 579, HARMS, G SURVEY A-71/SECTION 68, RT CO SURVEY A-276/SECTION 743, GC&SF RR CO SURVEY A-697/SECTION 2113, TC RR CO SURVEY A-630/SECTION 2033, TC RR CO SURVEY A-2091/SECTION 2034, RT CO SURVEY A-1690/SECTION 867, LI&A ASSOC SURVEY A-1538/SECTION 1281, POITEVENT, J SURVEY A-2478/SECTION 152, POITEVENT, J SURVEY A-253/SECTION 151, DIAZ, B M SURVEY A- 39, DIAZ, B M SURVEY A-38, SANCHES, T SURVEY A-280/SECTION 10, SANCHES, T SURVEY A-279/SECTION 11, SANCHEZ, S SURVEY A-278/SECTION 12, GC&SF RR CO SURVEY A-2644/SECTION 2114, TC RR CO SURVEY A-2092/SECTION 2116, RT CO

RRC Docket No. 08-0327855 Order date: 12/8/2020

SEVERANCE TAX ONLY

RRC Docket No. 04-0327904 Order date: 12/8/2020

SURVEY A-2480/SECTION 868, LI&A ASSOC SURVEY A-2481/SECTION 1282, TC RR CO SURVEY A-3164/SECTION 2145, STATE OF TEXAS SURVEY A-?21/SECTION 2146, DIAZ, B M SURVEY A-41 and the TC RR CO SURVEY A-661/SECTION 2115 in Webb County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>AUSTIN CHALK FM.</u>

Hawkville (Austin Chalk) Field

<u>County</u> Webb EOG Resources, Inc.

<u>RRC</u> Docket No. 04-0327905 Order date: 12/8/2020

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 8, 2020**, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Austin Chalk Formation of the Hawkville (Austin Chalk) Field (RRC No. 39744 250) within the geologic correlative interval from 10,435 feet TVD to 10,854 feet TVD as shown on the log of the Lewis Petro Properties San Ramon A-7H (API No. 42-479-40975). Identified by plat submitted in this application as Exhibit 1, the area containing 16,340 acres which includes all or part of the RODRIGUEZ, J M SURVEY A-1683/SECTION 398, MARTINEZ, M SURVEY A-1565/SECTION 1974, SM&S SURVEY A-1734/SETION 325, BS&F A-885/SECTION 759, PERALES, M SURVEY A-1612/SECTION 1559, CCSD&RGNG RR CO SURVEY A-1913/SECTION 1154 BS&F SURVEY A-2018/SECTION 1466, BS&F SURVEY A- 882/ SECTION 761, PERALES, Q SURVEY A-2060/SECTION 1966, CCSD&RGNG RR CO SURVEY A-1005/SECTION 1153, BS&F SURVEY A-1928/SECTION 756, BS&F SURVEY A- 2306/SECTION 762, C&M RR CO SURVEYA-981/SECTION 1381, SM&S SURVEY A-1972/SECTION 326, BS&F SURVEY A-877/SECTION 1465, BS&F SURVEY A-2520/SECTION 760, C&M RR CO SURVEY A-1963/SECTION 1382, BS&F SURVEY A-886/SECTION 755, AB&M SURVEY A-1570/SECTION 958, VANSICKLE, MRS M A SURVEY A-1866/SECTION 2010, C&M RR CO SURVEY A-1601/SECTION 1382, AB&M SURVEY A-2055/SECTION 960, AB&M SURVEY A-832/SECTION 957, BS&F SURVEY A-2018/SECTION 1466, SALINAS, A SURVEY A-1706/SECTION 2014, C&M RR CO SURVEY A-959/SECTION 1380, MORRIS, B SURVEY A-1593/SECTION 22, BS&F SURVEY A-2017/SECTION 1468, WOODLAND, H SURVEY A-1900/SECTION 2196, VANSICKLE, MRS M A SURVEY A-1867/SECTION 2011, POITEVENT, J SURVEY A-1701/SECTION 220, AB&M SURVEY A-1570/SECTION 958, POITEVENT, J SURVEY A-1652/SECTION 385, BS&F A-2070 SURVEY/SECTION 764, POITEVENT, J A-1620 SURVEY/SECTION 219, BS&F SURVEY A-876/SECTION 1467, UGARTE, C SURVEY A-1854 /SECTION 1889, RODRIQUEZ, A A SURVEY A-1685/SECTION 629, THOMPSON, J SURVEY A-1824/SECTION 1883, MORRIS, B SURVEY A-1593/SECTION 22, BS&F SURVEY A-884/SECTION 757, BS&F SURVEY A- 883/SECTION 763, STATE OF TEXAS SURVEY A-?15, POITEVENT, J A-1620 SURVEY/SECTION 219, TT RR CO SURVEY A-1848/SECTION 1159, TT RR CO SURVEY A-2035/SECTION 1160, CCSD&RGNG RR CO SURVEY A-1023/SECTION 1361, CCSD&RGNG RR CO SURVEY A-2036/SECTION 1362, HE&WT RR CO A-1462 SURVEY/SECTION 1347, GC&SF RR CO SURVEY A-1340/SECTION 1893, GC&SF RR CO SURVEY A-2016/SECTION 1894, POITEVENT, J SURVEY A-1658/SECTION 1161, VILLAREAL, F SURVEY A-1450/SECTION 23, HE&WT RR CO SURVEY A-2722/SECTION 1348, GC&SF RR CO SURVEY A-2770/SECTION 1446, GC&SF RR CO SURVEY A-2106/SECTION 1892, GC&SF RR CO SURVEY A-1341/SECTION 1891, H&GN RR CO SURVEY A-2107/SECTION 388, CROWNOVER, L SURVEY A-1987/SECTION 1921, CCSD&RGNG RR CO SURVEY A-1021/SECTION 1341 and in the CCSD&RGNG RR CO

A-2326 SURVEY/SECTION 1342 in Webb County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>AUSTIN CHALK_FM.</u> Hawkville (Austin Chalk) Field

<u>County</u> Webb

EOG Resources, Inc.

<u>RRC</u> Docket No. 04-0327908 Order date: 12/8/2020

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 8. 2020**, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Austin Chalk Formation of the Hawkville (Austin Chalk) Field (RRC No. 39744 250) within the geologic correlative interval from 9,238 feet TVD to 9,828 feet TVD as shown on the log of the Lewis Petro Properties Fasken State A-2719-5H (API No. 42-479- 41295). Identified by plat submitted in this application as Exhibit 1, the area containing 17,120 acres which includes all or part of the GARCIA, JM SURVEY A-3059/SECTION 49, A?35/SECTION 1298, ACH&B SURVEY A-19/SECTION 945, A?34/SECTION 1586, GONZALES, A SURVEY A-57/SECTION 1450 and the WEBB CSL SURVEY A-502/SECTION 1462 in Webb County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>AUSTIN CHALK_FM.</u> Hawkville (Austin Chalk) Field

<u>RRC</u> Docket No. 04-0327915 Order date: 12/8/2020

<u>County</u> Webb EOG Resources, Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 8. 2020**, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Austin Chalk Formation of the Hawkville (Austin Chalk) Field (RRC No. 39744 250) within the geologic correlative interval from 9,238 feet TVD to 9,828 feet TVD as shown on the log of the Lewis Petro Properties Fasken State A-2719-5H (API No. 42-479-41295). Identified by plat submitted in this application as Exhibit 4, the area containing 17,120 acres which includes all or part of the H&GN RR CO SURVEY A-78/SECTION 233, C&M RR CO SURVEY A-488/SECTION 1453, H&GN RR CO SURVEY A-2927/SECTION 234, SAN ANTONIO DITCH CO SURVEY A-498/ SECTION 1461, GARCIA, C SURVEY A-325, RT CO SURVEY A-274/SECTION 1015, RT CO SURVEY A-795/SECTION 1016, HEARN, T B SURVEY A-522/SECTION 1718 and in the REED, E B SURVEY A-526/SECTION 1717 in Webb County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP A FM.

Ford, West (Wolfcamp) Field

County

Culberson Scala Energy Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2021, the application of Scala Energy Operating, LLC (P-5 Operator No. 750082) for Commission certification that the Wolfcamp A Interval of the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 6,867 feet TVD to 7,163 feet TVD as shown on the log of the Bluto State Unit 2312, No. 1H (API No. 42-109-33357). Identified by plat submitted in this application as Exhibit 2, the area containing 1,920 acres which includes all of the T&P RR CO Survey A-6612/Section 12, the T&P RR CO Survey A-3031/Section 23 and the T&P RR CO Survey A-6611/Section 24 in Block 62 T1 in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FM. Phantom (Wolfcamp) Field

<u>County</u> Reeves **MDC** Texas Operator, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2021, the application of MDC Texas Operator, LLC (P-5 Operator No. 556511) for Commission certification that the Wolfcamp Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,590 feet TVD to 10,658 feet TVD as shown on the log of the MDC Texas Operator LLC "Yucca" Lease, Well No. 4 (API No. 42-389-33134). Identified by plat submitted in this application as Exhibit 2, the area containing 640 acres which includes all of the PSL Survey, Block C8, Section 27, Johnson, R. E. Abstract 1723 and the PSL Survey, Block C8, Section 27, Stine, B. R. Abstract 3624 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FM. Phantom (Wolfcamp) Field

County Reeves **Centennial Resource Production, LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2021, the application of Centennial Resource Production, LLC (P-5 Operator No. 141077) for Commission certification that the 3rd Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,420 feet TVD to 10,740 feet TVD as shown on the log of the Oxy USA Inc. Layden A No. 5 (API No. 42-389-30250). Identified by plat submitted in this application as Exhibit 1, the area

SEVERANCE TAX ONLY

Docket No. 08-0328073 Order date: 1/26/2021

Docket No. 08-0328074 Order date: 1/26/2021

SEVERANCE TAX ONLY

Docket No. 08-0328079 Order date: 1/26/2021

SEVERANCE TAX ONLY

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containing 670 acres which includes all of the H&GN RR Co Survey, Block 6, Section 1 A-15 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>WOLFCAMP_FM.</u> Phantom (Wolfcamp) Field

<u>RRC</u> Docket No. 08-0328087 Order date: 1/26/2021

<u>County</u> Reeves Apache Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2021, the application of Apache Corporation (P-5 Operator No. 027200) for Commission certification that the 3rd Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,515 feet TVD to 12,447 feet TVD as shown on the log of the Petrohawk Operating Company Oxy Fee "24" Lease, Well No. 1 (API No. 42-389-32637). Identified by plat submitted in this application as Exhibit 2, the area containing 3600.3 acres which includes all or part of the following Surveys / Abstracts in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Survey	Blk	Section	Abstract
T&P RR CO/Tucker, Mrs F C	56	4	4947
PSL / Davies, J W	71	27	1602
PSL / Davies, J W	71	27	2454
PSL / Griffin, S O	71	28	1515
PSL / Griffin, S O	71	31	5707
PSL / Billingsflea, F J	71	32	1928
PSL / Griffin, S O	71	32	5708
PSL / Preusser, J	71	32	2396
PSL / Billingsflea, F J	C8	5	1929
PSL / Johnson, W D	C8	5	4676

WOLFCAMP FM.

Phantom (Wolfcamp) Field

<u>County</u>

Reeves Apache Corporation

<u>RRC</u> Docket No. 08-0328088 Order date: 1/26/2021

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 26, 2021**, the application of Apache Corporation (P-5 Operator No. 027200) for Commission certification that the 3rd Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,515 feet TVD to 12,447 feet TVD as shown on the log of the Petrohawk Operating Company Oxy Fee "24" Lease, Well No. 1 (API No. 42-389-32637). Identified by plat submitted in this application as Exhibit 2, the area containing 4,633.4 acres which includes all or part of the following Surveys / Abstracts in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Entire:			
Survey	Blk	Section	Abstract
T&P RR CO / GRUBB, M T	55	42	5692
T&P RR CO / MEEKER, J R	55	42	5965
T&P RR CO / WEEMS, G A	56	26	5533
T&P RR CO / MARTIN, E S	56	34	4801
T&P RR CO / MARTIN, E S	56	36	4802
T&P RR CO / JOHNSON, W D	56	38	5612
T&P RR CO / JOHNSON, E G	56	48	3291
Partial:			
Survey	Blk	Section	Abstract
T&P RR CO/RICHARDSON, R F	55	44	2425

<u>WOLFCAMP_FM.</u> Phantom (Wolfcamp) Field

<u>County</u> Reeves Apache Corporation

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 26, 2021**, the application of Apache Corporation (P-5 Operator No. 027200) for Commission certification that the 3rd Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,515 feet TVD to 12,447 feet TVD as shown on the log of the Petrohawk Operating Company Oxy Fee "24" Lease, Well No. 1 (API No. 42-389-32637). Identified by plat submitted in this application as Exhibit 2, the area containing 702.3 acres which includes all of the T&P RR CO / Havis, V.D. Survey, Block 55, Section 26 A-1415 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>WOLFCAMP_FM.</u> Phantom (Wolfcamp) Field

<u>County</u> Reeves Apache Corporation

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 26, 2021**, the application of Apache Corporation (P-5 Operator No. 027200) for Commission certification that the 3rd Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,515 feet TVD to 12,447 feet TVD as shown on the log of the Petrohawk Operating Company Oxy Fee "24" Lease, Well No. 1 (API No. 42-389-32637). Identified by plat submitted in this application as Exhibit 2, the area containing 3,662 acres which includes all of the T&P RR CO / Havis, V.D. Survey, Block 55, Section 26 A-1415 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No. 08-0328089 Order date: 1/26/2021

SEVERANCE TAX ONLY

Docket No. 08-0328090 Order date: 1/26/2021

SEVERANCE TAX ONLY

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<u>WOLFCAMP_FM.</u> Phantom (Wolfcamp) Field

<u>RRC</u> Docket No. 08-0328091

Order date: 1/26/2021

<u>County</u> Reeves Apache Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2021, the application of Apache Corporation (P-5 Operator No. 027200) for Commission certification that the 3rd Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,515 feet TVD to 12,447 feet TVD as shown on the log of the Petrohawk Operating Company Oxy Fee "24" Lease, Well No. 1 (API No. 42-389-32637). Identified by plat submitted in this application as Exhibit 2, the area containing 3,929.3 acres which includes all or part of the following Surveys / Abstracts in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Entire:			
Survey	Blk	Section	Abstract
H&GN RR CO / BAKER, R L	13	166	1370
H&GN RR CO / KING RANCH INC	13	166	6038
H&GN RR CO	13	167	293
H&GN RR CO	13	168	4312
H&GN RR CO	13	168	4828
H&GN RR CO	13	168	5524
H&GN RR CO	13	169	294
H&GN RR CO	13	170	6008
PSL / KOUNTZ, H K	C15	14	4777
PSL / KOUNTZ, H K	C15	15	4778
Partial:			
Survey	Blk	Section	Abstract
H&GN RR CO / MALTA, A	13	172	1451

<u>WOLFCAMP_FM.</u> Phantom (Wolfcamp) Field <u>RRC</u> Docket No. 08-0328092 Order date: 1/26/2021

<u>County</u> Reeves Apache Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2021, the application of Apache Corporation (P-5 Operator No. 027200) for Commission certification that the 3rd Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,515 feet TVD to 12,447 feet TVD as shown on the log of the Petrohawk Operating Company Oxy Fee "24" Lease, Well No. 1 (API No. 42-389-32637). Identified by plat submitted in this application as Exhibit 2, the area containing 3,798 acres which includes all or part of the following Surveys / Abstracts in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Entire:			
Survey	Blk	Section	Abstract
T&P RR CO / EPPENHAUER, A R	56	30	5582
T&P RR CO / TEXAS PACIFIC LAND TRUST	56	30	6059
T&P RR CO / BREWSTER, R C	57	14	4374
T&P RR CO / EARLY, Y B	57	22	5247
T&P RR CO / EPPENHAUER, A R	57	22	5587
T&P RR CO / JARRETT, W S	57	22	2659
T&P RR CO / LONG, M	57	22	5259
T&P RR CO / JOHNSON, W D	57	24	5615
T&P RR CO / JOHNSON, W D	57	26	5616
Partial:			
Survey	Blk	Section	Abstract
T&P RR CO / MARTIN, W L	57	16	2699

WOLFCAMP FM. **Phantom (Wolfcamp) Field**

Reeves Apache Corporation

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2021, the application of Apache Corporation (P-5 Operator No. 027200) for Commission certification that the 3rd Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,515 feet TVD to 12,447 feet TVD as shown on the log of the Petrohawk Operating Company Oxy Fee "24" Lease, Well No. 1 (API No. 42-389-32637). Identified by plat submitted in this application as Exhibit 2, the area containing 698.6 acres which includes all of the T&P RR CO / Marquez, T. Survey, Block 55, Section 10 A-1756 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FM. **Phantom (Wolfcamp) Field**

County Reeves Apache Corporation

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 26. 2021**, the application of Apache Corporation (P-5 Operator No. 027200) for Commission certification that the 3rd Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,515 feet TVD to 12,447 feet TVD as shown on the log of the Petrohawk Operating Company Oxy Fee "24" Lease, Well No. 1 (API No. 42-389-32637). Identified by plat submitted in this application as Exhibit 2, the area containing 968.4 acres which includes all of the H&GN RR CO / Baughman, W.R. Survey, Block 13, Section 112 A-2550, H&GN RR CO / St. Clair, W. Survey, Block 13, Section 112 A-3388, H&GN RR CO Survey, Block 13, Section 113 A-499 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

RRC Docket No. 08-0328094 Order date: 1/26/2021

SEVERANCE TAX ONLY

Docket No. 08-0328093 Order date: 1/26/2021

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<u>WOLFCAMP_FM.</u> Phantom (Wolfcamp) Field <u>RRC</u> Docket No. 08-0328095 Order date: 1/26/2021

<u>County</u> Reeves Apache Corporation

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 26, 2021**, the application of Apache Corporation (P-5 Operator No. 027200) for Commission certification that the 3rd Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,515 feet TVD to 12,447 feet TVD as shown on the log of the Petrohawk Operating Company Oxy Fee "24" Lease, Well No. 1 (API No. 42-389-32637). Identified by plat submitted in this application as Exhibit 2, the area containing 6,865.6 acres which includes all or part of the following Surveys / Abstracts in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Entire:			
Survey	Blk	Section	Abstract
T&P RR CO	57	1	110
T&P RR CO / MOODY, W E	57	2	1778
T&P RR CO / MONTANEZ, C R	57	6	2327
T&P RR CO / MOODY, W E	57	12	2331
PSL / LEWIS, C	71	7	3647
PSL / FARNHAM, MRS J K	71	8	2111
PSL / MONTANEZ, C R	71	21	2328
PSL / MOODY, W E	71	21	2329
PSL / CALDWELL, C M	71	22	5540
PSL / WINFREE, MRS J O	71	36	2534
PSL / GAMMON, J R	71	37	5767
PSL / WINFREE, MRS J O	71	37	2530
PSL / WINFREE, MRS J O	71	37	2531
PSL / WINFREE, MRS J O	71	38	2532
PSL / WINFREE, MRS J O	71	38	2533
PSL / VAN HORN, A G	C8	2	3104
PSL / MONTANEZ, C R	C8	3	2709
PSL / VAN HORN, A G	C8	3	2508

WOLFCAMP A FM. Ford, West (Wolfcamp) Field

County Culberson Scala Energy Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2021, the application of Scala Energy Operating, LLC (P-5 Operator No. 750082) for Commission certification that the Wolfcamp A Interval of the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 6.940 feet TVD to 7.250 feet TVD as shown on the log of the DF Ranch State Unit 62-22 (API No. 42-109-33486). Identified by plat submitted in this application as Exhibit 2, the area containing 1,280 acres which includes all of the T&P RR CO Survey A-3003/Section 15 and the T&P RR CO Survey A-5307/Section 22 in Block 62 T1 in Culberson County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FM. **Phantom (Wolfcamp) Field**

County Pecos Halcon Operating Company, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2021, the application of Halcon Operating Company, Inc. (P-5 Operator No. 344412) for Commission certification that the 3rd Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,240 feet TVD to 10,668 feet TVD as shown on the log of the Halcon Operating Company, Inc. Belle No. 1 (API No. 42-371-38893). Identified by plat submitted in this application as Exhibit 1, the area containing 540 acres which includes all of Block 49 T8S in portions of the T&P RR CO Survey A- 8538/Section 46, the T&P RR CO Survey A-971/Section 3 and the T&P RR CO Survey A-8532/Section 10 in Pecos County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FM. Phantom (Wolfcamp) Field

County Pecos Halcon Operating Company, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2021, the application of Halcon Operating Company, Inc. (P-5 Operator No. 344412) for Commission certification that the 3rd Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,281 feet TVD to 10,865 feet TVD as shown on the log of the Oxy USA WTP LP, Rhino 37 No. 1 (API No. 42-389-33352). Identified by plat submitted in this application as Exhibit 1, the area containing 1,180

RRC Docket No. 08-0328326 Order date: 1/26/2021

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RRC Docket No. 08-0328363 Order date: 1/26/2021

SEVERANCE TAX ONLY

Docket No. 08-0328376 Order date: 1/26/2021

SEVERANCE TAX ONLY

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acres located in Block 49 T8S in portions of the T&P RR CO Survey A-8537/Section 42 and the T&P RR CO Survey A-967/Section 43, and in Block 49 T9S in portions of the T&P RR CO Survey A-8530/Section 6 and the T&P RR CO Survey A-973/Section 7 in Pecos County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>2nd BONE SPRING FM.</u> Sandbar (Bone Spring) Field

<u>County</u> Loving & Reeves Mewbourne Oil Company

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2021, the application of Mewbourne Oil Company, Inc. (P-5 Operator No. 562560) for Commission certification that the 2rd Bone Spring Formation of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 8,328 feet TVD to 8,940 feet TVD as shown on the log of the Mewbourne Oil/Zuma 3, No. W201AP (API No. 42-301-32200). Identified by plat submitted in this application as Exhibit 1, the area containing 1,280 acres and including all of the T&P RR Co. Survey Blk 57 T1: Section 3 A-165 and A-5289 and Section 11 A-166 in Loving County and Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>2nd BONE SPRING FM.</sub> Sandbar (Bone Spring) Field</u>

<u>County</u> Loving Mewbourne Oil Company

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 26, 2021**, the application of Mewbourne Oil Company, Inc. (P-5 Operator No. 562560) for Commission certification that the 2rd Bone Spring Formation of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 8,536 feet TVD to 8,096 feet TVD as shown on the log of the BPX Operating/Bold Johnson 56-T1-30, No. 1H (API No. 42-301-31887). Identified by plat submitted in this application as Exhibit 1, the area containing 1,920 acres and including all of the T&P RR Co. Survey Blk 56 T1: Section 31 A-155, Section 41 A-160, and Section 45 A-161 in Loving County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No. 08-0328384 Order date: 1/26/2021

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 08-0328379 Order date: 1/26/2021

2nd BONE SPRING FM. Sandbar (Bone Spring) Field

County Reeves Mewbourne Oil Company

Therefore, it is ordered by the Railroad Commission of Texas that effective January 26, 2021, the application of Mewbourne Oil Company, Inc. (P-5 Operator No. 562560) for Commission certification that the 2rd Bone Spring Formation of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 8,272 feet TVD to 8,743 feet TVD as shown on the log of the BPX Operating/Bold Blake 57-T2-2, No. 1H (API No. 42-389-33536). Identified by plat submitted in this application as Exhibit 1, the area containing 640 acres includes the T&P RR Co. Survey Blk 56 T2: Section 7 A-579 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FM. **Phantom (Wolfcamp) Field**

County Reeves Upcurve Energy, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective February 23, 2021, the application of Upcurve Energy, LLC. (P-5 Operator No. 878506) for Commission certification that the Wolfcamp Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,598 feet TVD to 10,304 feet TVD as shown on the log of the Luxe Operating LLC Methodist State 72-38 No. 1H (API No. 42-389-32522). Identified by plat submitted in this application as Exhibit 1, the area containing 3,840 acres located in all or portions of PSL Survey Blk 72: Section 33 / Smith, C A A-5710, Section 33 / Johnson, E M A-5709, Section 33 / York, W H A-4145, Section 33 / Keeble, D A-5509, Section 33 / State A-4130, Section 33 / State A-4143, Section 33 / State A-4124, Section 34 / Bartlett, J E A-2816, Section 35 / Bartlett, J E A-2817, Section 36 / Bartlett, J E A-2818, Section 37 / Bartlett, C / Fowler, B A-5460, Section 37 /Wiltshire, J & W B A-3916, Section 37 / State A-3854 And Section 44 / Bartlett, J E A-2819 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FM. Sugarkane (Austin Chalk) Field

County DeWitt Burlington Resources Oil & Gas Company, LC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 11, 2021, the application of Burlington Resources Oil & Gas company, LC (P-5 Operator No. 109333) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane

RRC Docket No. 08-0328392 Order date: 1/26/2021

SEVERANCE TAX ONLY

RRC Docket No. 00005772 Order date: 2/23/2021

SEVERANCE TAX ONLY

RRC **Docket No. 00006273** Order date: 05/11/2021 (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 12,210 feet TVD to 12,762 feet TVD as shown on the log of the Burlington Resources – Langhoff Unit B, No. 1 (API No. 42-123-32569). Identified by plat submitted in this application as Exhibit 1, the area containing 3,905 acres which includes all or part of the SA & MG RR CO SURVEY A-448, J. KING SURVEY A-297, J. MAY SURVEY A-323, J.E. KING SURVEY A-298, J.E. KING SURVEY A-296, N.B. JOHNSON SURVEY A-280 in DeWitt County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FM. Sugarkane (Austin Chalk) Field

County **DeWitt** Burlington Resources Oil & Gas Company, LC

Therefore, it is ordered by the Railroad Commission of Texas that effective May 11, 2021, the application of Burlington Resources Oil & Gas company, LC (P-5 Operator No. 109333) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 12,580 feet to 13,010 feet MD (12,566 feet to 12,995 feet TVD), as shown on the log of the Burlington Resources - Seidel Unit A, No. 1MW (API No. 42-123-33307). Identified by plat submitted in this application as Exhibit 1, the area containing 2,515 acres which includes all or part of the D. BENTON SURVEY A-67, J.D. MORRIS SURVEY A-325, N. WHITEHEAD SURVEY A-489, J.A. RATTEKIN SURVEY A-409, J. DONOHO SURVEY A-142 in DeWitt County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FM. Sugarkane (Austin Chalk) Field

County **DeWitt** Burlington Resources Oil & Gas Company, LC

Therefore, it is ordered by the Railroad Commission of Texas that effective May 11, 2021, the application of Burlington Resources Oil & Gas company, LC (P-5 Operator No. 109333) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 13,100 feet to 13,500 feet, as shown on the log of the Canyon Oil & Gas Expl. LLC - Davila, No. 1 (API No. 42-255-31370). Identified by plat submitted in this application as Exhibit 1, the area containing 3,480 acres which includes all or part of the F. LEAL SURVEY A-304 in DeWitt County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

RRC Docket No. 00006298 Order date: 05/11/2021

SEVERANCE TAX ONLY

RRC Docket No. 00006279 Order date: 05/11/2021

AUSTIN CHALK FM.

Sugarkane (Austin Chalk) Field

<u>County</u>

DeWitt Burlington Resources Oil & Gas Company, LC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 11, 2021</u>, the application of Burlington Resources Oil & Gas company, LC (P-5 Operator No. 109333) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 12,588 feet to 12,920 feet, as shown on the log of the Burlington Resources O&G Co. – Lackey Land A 639 Unit A, No. 1MW (API No. 42-123-33174). Identified by plat submitted in this application as Exhibit 1, the area containing 633 acres which includes all or part of the J.W. SLAYTON SURVEY A-737 and J.C. BUCK SURVEY A-513 in DeWitt County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AVALON FM.

Sandbar (Bone Spring) Field

<u>County</u> Loving Anadarko E&P Onshore, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>June 08, 2021</u>, the application of Anadarko E&P Onshore, LLC (P-5 Operator No. 020528) for Commission certification that the portion of the Avalon Formation of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 9,203 to 9,814 feet TVD, as shown on the log of the Anadarko Operating Silvertip #76-9 F1H (API No. 42-301-32754). Identified by plat submitted in this application as Exhibit 2, the area containing 644 acres located in the PSL/Ross, A.M. Survey, Block 76, Section 24, Abstract-1240 in Loving County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP A & B FMS. Phantom (Wolfcamp) Field

<u>County</u> Reeves Upcurve Energy, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **June 08. 2021**, the application of Upcurve Energy, LLC (P-5 Operator No. 148113) for Commission certification that the portion of the Wolfcamp A & B Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,643 to 10,490 feet TVD, as shown on the log of the Grace Petroleum Corporation, Howe, Grace Caledon No. 1 (API No, 42-389-31302). Identified by plat submitted in this application as Exhibit 1, the noncontiguous area containing 1,663 acres located in Block C8 in all or portions in the PSL Survey BLK C8: Section 28 / Johnson, E M A-5727, Section 28 / Werner, A A-3902, Section 19 / Johnson, E M A-5724,

<u>RRC</u> Docket No. 00006301 Order date: 05/11/2021

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00006435 Order date: 06/08/2021

SEVERANCE TAX ONLY

RRC Docket No. 00006538 Order date: 06/08/2021

Section 20 / Johnson, R E A-1725, Section 20 / Morgan, C A-5845, Section 20 / Ashlock, R A-5725, Section 20 / Heineke, L A-4002, Section 17 / Smith, J G A-6301, Section 17 / Smith, J G A-5721, and Section 17 / Ashlock, R A-5722 in Reeves County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

2nd BONE SPRING FM. Sandbar (Bone Spring) Field

County

Loving Anadarko E&P Onshore LLC, Inc. ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 03, 2021, the application of Anadarko E&P Onshore LLC, Inc. (P-5 Operator No. 020528) for Commission certification that the portion of the 2nd Sandbar Formation of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 9,500 to 10,100 feet TVD, as shown on the log of the EOG Resources, Inc. Stone-Cutter #1 (API No. 42-301-31104). Identified by plat submitted in this application as Exhibit 2, the area containing 640 acres located in T&P R.R. Co. Survey, Block 55, Section 5, Abstract-94 in Loving County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP A FM.

Phantom (Wolfcamp) Field

County Ward **Occidental Permian LTD**

Therefore, it is ordered by the Railroad Commission of Texas that effective August 03, 2021, the application of Occidental Permian LTD (P-5 Operator No. 617544) for Commission certification that the portion of the Wolfcamp "A" Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,323 feet to 11,315 feet, as shown on the log of Occidental Permian LTD – H B Morrison No. 15H pilot (API No. 42-475-37043). Identified by plat submitted in this application as Exhibit 2, the area containing 640 acres located in the H&TC R.R Co. Survey, BLK 34, Section 92, Abstract 669 in Ward County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

3rd BONE SPRING FM.

Sandbar (Bone Spring) Field and Phantom (Wolfcamp) Field

County Reeves Anadarko E&P Onshore LLC, Inc. Order date: 08/03/2021

SEVERANCE TAX ONLY

RRC Docket No. 00006928

Order date: 08/03/2021

SEVERANCE TAX ONLY

RRC Docket No. 00006795 Order date: 08/03/2021

SEVERANCE TAX

RRC Docket No. 00006927

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 03, 2021</u>, the application of Anadarko E&P Onshore LLC, Inc. (P-5 Operator No. 020528) for Commission certification that the portion of the 3rd Sandbar Formation of the Sandbar (Bone Spring) Field (RRC No. 80544 500) and the Wolfcamp Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,000 to 11,318 feet, as shown on the log of the Occidental Permian LTD Operating Collie B 2H Pilot (API No. 42-389-34577). Identified by plat submitted in this application as Exhibit 2, the area containing 2,570 acres located in H&GN R.R. Co. Survey, Blocks 6, Section 29, Abstract-35; H&GN R.R. Co. Survey, Blocks 6, Section 30, Abstracts-5762, -5761, -6019, and -5286; H&GN R.R. Co. Survey, Blocks 5, Section 1, Abstracts-422; and H&GN R.R. Co. Survey, Blocks 6, Section 2, Abstracts-4882 in Reeves County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>FRIO FM.</u> Stillman (Deep Consolidated) Field

<u>County</u> Kenedy Dan A. Hughes Company, L.P.

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 03. 2021</u>, the application of Dan A. Hughes Company L.P. (P-5 Operator No. 411736) for Commission certification that the portion of the Frio Sands interval of the Stillman (Deep Consolidated) Field (RRC No. 86133 010) within the geologic correlative interval from 11,835 to 12,805 feet TVD, as shown on the log of the Dan A. Hughes Company, L.P., Santa Fe Ranch Mula Pasture No. 107 (API No. 42-261-31598) Identified by plat submitted in this application as Exhibit 2, the area containing 944 acres located in Abstract A-1 / J.J. BALLI Survey in Kenedy County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP B FM. Phantom (Wolfcamp) Field

<u>County</u> Reeves Tall City Operations III LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 03, 2021</u>, the application of Tall City Operations III LLC (P-5 Operator No. 835518) for Commission certification that the portion of the Wolfcamp B Formation interval of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,970 feet to 10,490 feet, as shown on the log of Grace Petroleum Corp – Grace Caldedon Howe No. 1 (API No. 42-389-31202). Identified by plat submitted in this application as Exhibit 1, the area containing 584 acres located in all or portions of PSL Survey Blk C8: Section20 / Johnson, R E A-1725, Section 20 / Morgan, C A-5845, Section 17 / Smith, J G A-6031, Section 17 / Smith, J G A-5721, and Section 17 / Ashlock, R A-5722 in Reeves County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No. 00006938 Order date: 08/03/2021

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00006950 Order date: 08/03/2021

SEVERANCE TAX ONLY

!

AUSTIN CHALK FM.

Sugarkane (Austin Chalk) Field

County

DeWitt Burlington Resources Oil & Gas Company, LC

Therefore, it is ordered by the Railroad Commission of Texas that effective August 24, 2021, the application of Burlington Resources Oil & Gas company, LC (P-5 Operator No. 109333) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 12,566 feet to 12,995 feet, as shown on the log of the Burlington Resources Oil & Gas Company LP, Seidel Unit A No. 1MW (API No. 42-123-33307). Identified by plat submitted in this application as Exhibit 5, the area containing 4,076 acres in the COOK, H.P. SURVEY, Abstract -120 in DeWitt County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

BARNETT SHALE AND MISSISSIPPIAN FMS.

Order date: 9/28/2021

SEVERANCE TAX ONLY

County

Andrews Zarvona Energy, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective September 28, 2021, the application of Zarvona Energy, LLC (P-5 Operator No. 950523) for Commission certification that the Barnett Shale and Mississippian Lime Formation of the Emma (Barnett Shale) Field (RRC No. 28899 040) within the geologic correlative interval from 10,290 to 10,760 feet TVD, as shown on the log of the BTA Oil Producers Ohio University No. 1 (API No. 42-003-00679)., under an estimated 912 acres, identified by plat submitted in this application as Exhibit No. 1 located in all of the UL Survey Blk 1 Section 3 A-U3, UL Survey Blk 1 Section 10 A-U10, Nix, S Survey Blk P Section 110 / Phillips, M I A-1474, and PSL Survey Blk P Section 110 / Nix, S A-1348 of Andrews County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

SEVERANCE TAX ONLY

Docket No. 00007250 Order date: 08/24/2021

RRC

RRC **Docket No. 00007567**

<u>AUSTIN CHALK FM.</u> Sugarkane (Austin Chalk) Field

County

Karnes Burlington Resources Oil & Gas Company, LC

<u>RRC</u> Docket No. 00007592 Order date: 09/28/2021

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 28.</u> <u>2021</u>, the application of Burlington Resources Oil & Gas company, LC (P-5 Operator No. 109333) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 12,382 to 12,589 feet, as shown on the log of the Burlington Resources/Armstrong Unit B 31MW (API No, 42-255-33767), identified by plat submitted in this application as Exhibit 5, the area containing 3,826 acres which includes all or part of the following Surveys / Abstracts in Karnes County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Survey	Abstract	
H.M. Swift	271	
L. Marcy	214	(partial)
L.W. Looney	187	
W.E. Lewis	177	
C. Martinez	6	(partial)

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APPROVED TIGHT FORMATION LISTING

<u>WOLFCAMP_FM.</u> Phantom (Wolfcamp) Field

<u>County</u> Reeves Tall City Operations III LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 07. 2021**, the application of Tall City Operations III LLC (P-5 Operator No. 835518) for Commission certification that the portion of the Wolfcamp Formation interval of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,208 feet to 10,965 feet TVD, as shown on the log of Tall City Operations III LLC, Nine Mile Draw '135507' No. 1 (API No. 42-389-3210). Identified by plat submitted in this application as Exhibit 1, the area containing 695 acres located in all or portions of Texas and Pacific Railroad Company Survey, Block 55, Abstract-135, Section-13; Abstract-1418, Section-24; and Abstract-4329, Section-24 in Reeves County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>WOLFCAMP_FM.</u> Phantom (Wolfcamp) Field

<u>County</u> Reeves Tall City Operations III LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 07. 2021**, the application of Tall City Operations III LLC (P-5 Operator No. 835518) for Commission certification that the portion of the Wolfcamp Formation interval of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,125 feet to 12,092 feet TVD, as shown on the log of the COG Operating LLC, Methodist State 72-38 No. 1H (API No. 42-389-32522). Identified by plat submitted in this application as Exhibit 1, the area containing 695 acres located in all or portions of Public School Land Survey, Block C8, Abstract-1947, Section-8 in Reeves County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD FORMATION Eagleville (Eagle Ford-1) Field

<u>County</u> Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective **January 11, 2022**, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,774 feet TVD to 12,060 feet TVD as shown on the log of the EOG Resources, Inc., Gardien No. 1 (API No. 42-177-32637). Identified by plat submitted in this application as Exhibit 1, the area containing 561 acres which

<u>RRC</u> Docket No. 00007783 Order date: 12/07/2021

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00007784 Order date: 12/07/2021

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00008016 Order date: 1/11/2022

SEVERANCE TAX ONLY

Docket

includes all or part of the Baker, I. Survey, Abstract-130; Hoppel, F. Survey, Abstract-280; Hoppel, F. Survey, Abstract-284, Hudson, O. Survey A-248; Mason, A. F. Survey, Abstract-512; Pate, P. Survey A-374, and Williams, A. B. Survey A-470 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD FORMATION

Eagleville (Eagle Ford-1) Field

<u>County</u> Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective January 11, 2022, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,460 feet TVD to 11,682 feet TVD as shown on the log of the Enerquest Operating, L.L.C., Baker Unit No. 2H (API No. 42-177-32051). Identified by plat submitted in this application as Exhibit 1, the area containing 164 acres which includes all or part of the Gonzales, F. Survey, Abstract-233; Hudnall, B. Survey, Abstract-275; and, Hanks, W. Survey, Abstract-263 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>3RD BONE SPRING AND WOLFCAMP FMS.</u> *Phantom (Wolfcamp) Field*

<u>County</u> Reeves COG Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **February 8. 2022**, the application of COG Operating LLC (P-5 Operator No. 166150) for Commission certification that the Third Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,900 feet TVD to 13,075 feet TVD as shown on the log of the Jetta Operating Company, Inc., Layden B No. 5 (API No. 42-389-30250). Identified by plat submitted in this application as Exhibit 1, the area containing 644 acres located in all or portions of H&GN R.R. Co. Survey, Block 6, Section 3, Abstract-13 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No. 00008205 Order date: 1/11/2022

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00008485 Order date: 2/08/2022

<u>3RD BONE SPRING AND WOLFCAMP FMS.</u>

Phantom (Wolfcamp) Field

<u>RRC</u> Docket No. 00008486 Order date: 2/08/2022

<u>County</u> Winkler COG Operating LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>February 8, 2022</u>, the application of COG Operating LLC (P-5 Operator No. 166150) for Commission certification that the Third Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 11,600 feet TVD to 13,576 feet TVD as shown on the log of the COG Operating LLC, Boyd No. 301 (API No. 42-495-33007). Identified by plat submitted in this application as Exhibit 1, the area containing 1280 acres located in all or portions of PSL Survey, Block 27, Section 3, Abstract-1754 and PSL Survey, Block 27, Section 10, Abstract-1756 in Winkler County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

OLMOS FORMATION

A.W.P. (Olmos) Field

<u>RRC</u> Docket No. 00009178 Order date: 5/03/2022

<u>County</u> La Salle Sandpoint Operating, LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 3, 2022</u>, the application of Sandpoint Operating, LLC for Commission certification that the A.W.P. (Olmos) Field (RRC No. 00256 500) within the geologic correlative interval from 8,980 feet TVD to 9,330 feet TVD as shown on the log of the Petrohawk Operating Company, STS 'A' Well No. 4H (API No. 42-283-32255), under an estimated 10,240 acres, identified by plat submitted in this application as Exhibit No. 1 as all or portions of the surveys listed on the table attached to this Final Order in La Salle County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Section	Survey	Abstract	
126	ACH&B	A-981	(partial)
107	H&GN RR Co.	A-253	(partial)
100	H&GN RR Co.	A-1363	(partial)
134	H&GN RR Co.	A-978	(partial)
127	H&GN RR Co.	A-261	(partial)
106	B.A. Curlan	A-1135	(partial)
133	H&GN RR Co.	A-264	(partial)
128	H&GN RR Co.	A-1376	
105	H&GN RR Co.	A-252	(partial)
132	H&GN RR Co.	A-1373	(partial)
129	H&GN RR Co.	A-262	
104	H&GN RR Co.	A-945	
79	H&GN RR Co.	A-239	(partial)
131	H&GN RR Co.	A-263	(partial)
130	H&GN RR Co.	A-1372	(partial)
103	H&GN RR Co.	A-251	
151	CCSD & RGNG RR Co.	A-722	(partial)
153	CCSD & RGNG RR Co.	A-721	(partial)
660	J. Poitevent	A-948	(partial)
149	CCSD & RGNG RR Co.	A-723	
150	CCSD & RGNG RR Co.	A-1193	
152	CCSD & RGNG RR Co.	A-1198	(partial)
154	CCSD & RGNG RR Co.	A-1197	(partial)
659	J. Poitevent	A-751	(partial)
658	J. Poitevent	A-1196	(partial)
655	J. Poitevent	A-814	(partial)
654	GB&CNG RR Co.	A-1194	(partial)

THIRD BONE SPRING FM.

Sandbar (Bone Spring) Field

<u>RRC</u> Docket No. 00009767 Order date: 08/30/2022

<u>County</u> Culberson Chevron U.S.A. Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **August 30. 2022**, the application of Chevron U.S.A. Inc. (P-5 Operator No. 148113) for Commission certification that the portion of the Third Bone Spring Formation of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 7,231 to 7,572 feet TVD, as shown on the type log of the Chevron U.S.A. Inc. Taylor Ranch State Unit No. 0015WA (API No. 42-109-33484). Identified by plat submitted in this application as Exhibit 1, the area containing 4,357 acres located in all or portions of the following listed surveys in Culberson County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Survey List

Block 61 T2 (Culberson County)

Survey Name	Block	Section	Abstract	Partial
T&P RR CO	61 T2	3	A-2939	
T&P RR CO	61 T2	10	A-5904/A-4562	
T&P RR CO	61 T2	15	A-2945	
T&P RR CO	61 T2	16	A1884/A-4641	
T&P RR CO	61 T2	21	A-2948	
T&P RR CO	61 T2	22	A-6731	
T&P RR CO	61 T2	26	A-6733	*

WOLFCAMP A FORMATION

Ford West (Wolfcamp) Field

<u>County</u>

Culberson Chevron U.S.A. Inc.

<u>RRC</u> Docket No. 00010267 Order date: 08/30/2022

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 30, 2022</u>, the application of Chevron U.S.A. Inc. (P-5 Operator No. 148113) for Commission certification that the portion of the Wolfcamp A Formation of the Ford West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 7,704 to 7,958 feet TVD, as shown on the type log of the Chevron U.S.A. Inc. Taylor Ranch State Unit No. 0015WA (API No. 42-109-33484) (Exhibit 6). Identified by the plat submitted in this application as Exhibit 4, the area containing 1,362 acres located in the T&P RR CO Survey, Block 61, T2S, Abstract-2939, Section-3, and T&P RR CO Survey, Block 61, T2S, Section 16, Abstracts 1884 & 4641 in Culberson County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Hawkville (Austin Chalk) Field

<u>RRC</u> Docket No 22-00007847 Order date: 08/30/2022

<u>County</u> Webb EOG Resources, Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 30, 2022, the application of EOG Resources, Inc. for Commission certification that the Hawkville (Austin Chalk) Field within the geologic correlative interval from 9,192 feet to 9,793 feet TVD as shown on the log of the Fasken State A2719 5H (API No. 42-479-41295). Identified by plat submitted in this application as Exhibit 1, the area containing an estimated 300,000 acres located in all or portions of the following listed surveys in Webb County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Survey List			
Survey	Abstract	Section	
THOMPSON, J	A-1824	1883	
CCSD&RGNG RR CO	A-1004	1155	
S&M	A-289	937	
REVOLCARA, P	A-2774	69	
BS&F	A-912	603	
HE&WT RR CO	A-2565	1324	
S&M	A-1686	2138	
HE&WT RR CO	A-1463	1323	
GC&SF RR CO	A-1310	1509	
RODRIGUEZ, J M	A-1680	26	
CCSD&RGNG RR CO	A-1007	1167	
HALLMARK, F L	A-3000	2142	
HARMS, G	A-71	68	
POITEVENT, J	A-267	579	
RT CO	A-2692	744	
POITEVENT, J	A-2090	580	
CCSD&RGNG RR CO	A-532	1821	
HE&WT RR CO	A-1480	1427	
TWNG RR CO	A-2479	1304	
POITEVENT, J	A-255	153	
POITEVENT, J	A-2482	154	
FINLEY, J B	A-3313	2371	
AB&M	A-821	975	
CCSD&RGNG RR CO	A-2743	1822	
H&GN RR CO	A-2450	900	
AB&M	A-2449	526	
GC&SF RR CO	A-1331	1757	

Survey	Abstract	Section
DE BUSTAMENTE, J	A-21	18
MORGAN, A	A-591	2143
CITY OF LAREDO	A-232	3/86
CITY OF LAREDO	A-233	2/85
SA&MG RR CO	A-2217	4
BS&F	A-2380	602
GC&SF RR CO	A-2175	1220
TT RR CO	A-1847	1319
POITEVENT, J	A-2280	176
HE&WT RR CO	A-1464	1325
POITEVENT, J	A-2279	176
SALAZAR, J	A-1699	1438
POITEVENT, J	A-1646	173
POITEVENT, J	A-2469	176
POITEVENT, J	A-2282	174
SANDERS, J	A-1713	2098
BS&F	A-2250	604
TC RR CO	A-2973	1440
LEVRIE, L	A-1544	1346
POITEVENT, J	A-2283	174
BS&F	A-913	601
GC&SF RR CO	A-1261	1219
C&M RR CO	A-1518	1338
HE&WT RR CO	A-2566	1324
VANSICKLE, MRS M A	A-1868	1973
H&GN RR CO	A-81	391
H&GN RR CO	A-2354	392
POITEVENT, J	A-266	371
GC&SF RR CO	A-2515	1754
VANSICKLE, MRS M A	A-1869	1973 1/2
SANCHES, T	A-280	10
SANCHES, T	A-279	11
SANCHEZ, S	A-278	12
GARCIA, J M	A-51	13
GUAJARDO, J	A-56	14
GARCIA, J P	A-53	15
GARCIA, D	A-46	16
VANSICKLE, MRS M A	A-1864	1924
KOKERNOT, D L	A-537	1606
POITEVENT, J	A-2477	180
DOSS, MRS M	A-533	1593
BACA, T	A-22	193

Survey	Abstract	Section
POITEVENT, J	A-2587	170
ISAACS, S M	A-1510	1963
GC&SF RR CO	A-1350	1751
RT CO	A-2700	990
H&GN RR CO	A-2150	168
AB&M	A-2585	788
AB&M	A-2660	1260
RT CO	A-273	989
GUYMAN, J	A-518	1715
HE&WT RR CO	A-3013	1428
LEWIS, J	A-540	1895
POITEVENT, J	A-254	179
GC&SF RR CO	A-1266	1401
GC&SF RR CO	A-2089	1402
TWNG RR CO	A-1819	1303
GC&SF RR CO	A-2149	1756
POITEVENT, J	A-2586	156
POITEVENT, J	A-257	155
GC&SF RR CO	A-1351	1753
ACH&B	A-2702	436
GC&SF RR CO	A-1338	1755
LINDSEY, F B	A-539	1896
GARCIA, J C	A-52	17
S&M	A-1719	441
S&M	A-1723	439
C&M RR CO	A-974	1421
S&M	A-2342	442
CCSD&RGNG RR CO	A-1090	1211
H&GN RR CO	A-2048	390
H&GN RR CO	A-1449	389
CCSD&RGNG RR CO	A-2341	1206
SA&MG RR CO	A-1693	569
C&M RR CO	A-2223	1422
CCSD&RGNG RR CO	A-2471	1420
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BS&F	A-2870	1388
BS&F	A-408	1389
GC&SF RR CO	A-1262	1221
SARLI, B	A-659	2164
VILLAREAL, M	A-1881	1345
SALINAS, C	A-1700	871
HE&WT RR CO	A-1998	1392
AB&M	A-3005	850
DURAND, A	A-1182	
DAVIS, M C	A-2719	64
HAZELRIGG, J B	A-2734	78
DAVIS, J D	A-2716	61
GARCIA, J M	A-3059	49
GONZALES, A	A-57	1450
DAVIS, M C	A-2721	68

EAGLE FORD FORMATION

Eagleville (Eagle Ford-1) Field

County

Gonzales EOG Resources, Inc.

<u>RRC</u>

Docket No. 00010607 Order date: 9/20/2022

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 20.</u> 2022, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,774 feet TVD to 12,060 feet TVD as shown on the log of the EOG Resources, Inc., Gardien No. 1 (API No. 42- 177-32637). Identified by plat submitted in this application as Exhibit 1, the area containing 254 acres which includes all or part of the Wood, J. L. Survey, Abstract-473 and the Pate, P. Survey, Abstract-374 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

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EAGLE FORD FORMATION

Eagleville (Eagle Ford-1) Field

EOG Resources. Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective September 20. 2022, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,774 feet TVD to 12,060 feet TVD as shown on the log of the EOG Resources, Inc., Gardien No. 1 (API No. 42-177-32637). Identified by plat submitted in this application as Exhibit 1, the area containing 126 acres which includes all or part of the Hopell, F. Survey, Abstract-284 and, Mason, A. F. Survey, Abstract-512 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

3RD BONE SPRING AND WOLFCAMP FMS. Phantom (Wolfcamp) Field

County Reeves **Centennial Resource Production, LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective September 20. 2022, the application of Centennial Resource Production, LLC (P-5 Operator No. 141077) for Commission certification that the Third Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,900 feet TVD to 13,075 feet TVD as shown on the log of the Jetta Operating Co., Inc., Layden B. No. 5 (API No. 42-389-30250). Identified by plat submitted in this application as Exhibit 1, the area containing 1,280 acres located in all or portions of H&GN RR Co Survey, Block 6, Section 26, Cassell, J. D., Abstract-3977 and H&GN RR Co Survey, Block 6, Section 27, Abstract-36 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

3RD BONE SPRING AND WOLFCAMP FMS. **Phantom (Wolfcamp) Field**

County Reeves **Centennial Resource Production, LLC** RRC Docket No. 00010706 Order date: 10/11/2022

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 11. 2022, the application of Centennial Resource Production, LLC (P-5 Operator No. 141077)

RRC Docket No. 00010608 Order date: 9/20/2022

SEVERANCE TAX ONLY

RRC Docket No. 00010573 Order date: 9/20/2022

SEVERANCE TAX ONLY

County Gonzales

for Commission certification that the Third Bone Spring and Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,680 feet TVD to 12,600 feet TVD as shown on the log of the Noble Energy Inc., CWEI-CHK State 22-C10 No. 1 (API No. 42-389-32833). Identified by plat submitted in this application as Exhibit 1, the area containing 3,070 acres located in all or portions of the PSL Survey, Block C9, Buchanan, M.C. Abstract-2560, Section-13; Block C8, Childers, B.B. Abstract-4469, Section-25; Armstrong, D.H. A-5455, Section-22; Armstrong, D.H. A-5455, Section-22; Walls, O. A-5531, Section-22; Boswell, G.M. A-5463, Section-22; Bryan, O.J. A-3919, Section-22; Windham, A.T. A-1291, Section-15; and Capps, D. A-1382, Section-12, in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP "A" FORMATION

Phantom (Wolfcamp) Field

<u>RRC</u> Docket No. 00010812 Order date: 11/01/2022

<u>County</u> Reeves and Pecos Counties Halcon Operating Company, Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 1.</u> 2022, the application of Halcon Operating Company, Inc. (P-5 Operator No. 344412) for Commission certification that the Wolfcamp "A" Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,281 feet TVD to 10,865 feet TVD as shown on the log of the Forge Energy Operating, LLC., Rhino 37 No. 1 (API No. 42-389-33352). Identified by plat submitted in this application as Exhibit 1, the area containing 156 acres located in all or portions of the T&P RR Survey, Block 50 T8S, McKinney, A. Abstract-2720, Section-46; T&P RR Survey, Block 50 T9S, McKinney, A. Abstract-2718, Section-3, in Reeves County, Texas, and the T&P RR Survey, Block 50 T9S, Section-3, in Pecos Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP "A" FORMATION

Phantom (Wolfcamp) Field

<u>County</u> Reeves County Halcon Operating Company, Inc.

<u>RRC</u> Docket No. 00010856 Order date: 11/01/2022

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 1.</u> 2022, the application of Halcon Operating Company, Inc. (P-5 Operator No. 344412) for Commission certification that the Wolfcamp "A" Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,281 feet TVD to 10,865 feet TVD as shown on the log of the Forge Energy Operating, LLC., Rhino 37 No. 1 (API No. 42-389-33352). Identified by plat submitted in this application as Exhibit 1, the area containing 246 acres located in all or portions of the T&P RR Co. Survey, Block 50 T8S, McKinney, A. Abstract-2720, Section-46; T&P RR Co. Survey, Block 50 T9S, McKinney, A. Abstract-2718, Section-3, in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP "A" FORMATION

Phantom (Wolfcamp) Field

County

Reeves County Upcurve Energy, LLC <u>RRC</u> Docket No. 00010998 Order date: 11/01/2022

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 1.</u> 2022, the application of Upcurve Energy, LLC (P-5 Operator No. 344412) for Commission certification that the Wolfcamp "A" Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,079 feet TVD to 10,627 feet TVD as shown on the log of the Chevron, CWEI-CHK 24-C10 No. 1 (API No. 42-389-33314). Identified by plat submitted in this application as Exhibit 1, the area containing 273 acres located in all or portions of the PSL SURVEY BLK C8: SECTION 16 / JOHNSON, W D / TUDOR, F K EST A-4657; SECTION 21 / STINE, B R A-3623; SECTION 18 / HICKMAN, A A-5723; SECTION 19 / JOHNSON, E M A-5724, in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

<u>RRC</u> Docket No. 00010825 Order date: 11/01/2022

<u>County</u> Gonzales EOG Resources, Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 1,</u> 2022, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,460 feet TVD to 11,682 feet TVD as shown on the log of the Enerquest Operating, LLC., Baker Unit No. 2H (API No. 42- 177-32051). Identified by plat submitted in this application as Exhibit 1, the area containing 93 acres which includes all or part of the Humphrey, J. Survey, Abstract-266, the Hanks, W. Survey, Abstract-263, and the Hundall, B. Survey A-275 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

<u>County</u> Gonzales EOG Resources, Inc. <u>RRC</u> Docket No. 00010826 Order date: 11/01/2022

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 1.

2022, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 10,525 feet TVD to 11,694 feet TVD as shown on the log of the Czar Resources, Inc., Hilbrich, Edwin A. ET UX No. 1 (API No. 42- 177-30780) and identified by the plat submitted in this application as Exhibit 1, the area containing 50 acres which includes part of the Hill, A. W. Survey, Abstract-247 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-2) Field

<u>RRC</u> Docket No. 00010855 Order date: 11/01/2022

<u>County</u> DeWitt and Gonzales EOG Resources, Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 1,</u> 2022, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-2) Field (RRC No. 27135 750) within the geologic correlative interval from 10,525 feet TVD to 11,694 feet TVD as shown on the log of the Czar Resources, Inc., Hilbrich, Edwin A. ET UX No. 1 (API No. 42- 177-30780) and identified by the plat submitted in this application as Exhibit 1, the area containing 210 acres which includes portions of the Bird, J. Survey, Abstract-60 in DeWitt County, Texas, and portions of the Hill, A. W. Survey, Abstract-247 and the Bird, J. Survey Abstract-96 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

<u>County</u> DeWitt and Gonzales EOG Resources, Inc. <u>RRC</u> Docket No. 00010892 Order date: 11/01/2022

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 1</u>, 2022, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,280 feet TVD to 11,482 feet TVD as shown on the log of the Marathon Oil EF, LLC, Bergey-Boening Unit No. 1H (API No. 42- 177-32352) and identified by the plat submitted in this application as Exhibit 1, the area containing 370 acres which includes portions of the Miskell, W. A. Survey, Abstract-346, and Clements, J.D. Survey, Abstract-733 in DeWitt County, Texas, and portions of the Miskell, W. A. Survey, Abstract-538, and the Clements, J. D. Survey, Abstract-9 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

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APPROVED TIGHT FORMATION LISTING

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective November 1. 2022, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,280 feet TVD to 11,482 feet TVD as shown on the log of the Marathon Oil EF, LLC, Bergey-Boening Unit No. 1H (API No. 42- 177-32352) and identified by the plat submitted in this application as Exhibit 1, the area containing 90 acres which includes portions of the Fulcher, B. Survey, Abstract-210, and the Brandt, D. W. Survey, Abstract-6 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective November 1. 2022, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,190 feet TVD to 11,392 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 276 acres which includes portions of the Pace, W. W. Survey, Abstract-373, and the Hill, A. W. Survey, Abstract-247 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County **Gonzales** EOG Resources, Inc. RRC Docket No. 00010895 Order date: 11/01/2022

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 1. 2022, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle

RRC Docket No. 00010894 Order date: 11/01/2022

SEVERANCE TAX ONLY

RRC Docket No. 00010893 Order date: 11/01/2022

SEVERANCE TAX ONLY

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APPROVED TIGHT FORMATION LISTING

Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,190 feet TVD to 11,392 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42-177-32089) and identified by the plat submitted in this application as Exhibit 1, the area containing 40 acres which includes portions of the Gates, S. H. Survey, Abstract-228, and the Davis, T. Survey, Abstract-178 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

BARNETT SHALE FORMATION

Emma (Barnett Shale) Field

County Andrews **Elevation Resources, LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective November 1. 2022, the application of Elevation Resources, LLC (P-5 Operator No. 247756) for Commission certification that the portion of the Barnett Shale Formation of the Emma (Barnett Shale) Field (RRC No. 28899 040) within the geologic correlative interval from 9,854 feet TVD to 10,462 feet TVD as shown on the log of the Q Natural Resources, LLC, University 'A' 1-20 No. 1 (API No. 42- 003-43204) and identified by the plat submitted in this application as Exhibit 1, the area containing 2,670 acres which includes portions of the University Land Survey Abstract-U5, Section-5, University Land Survey Abstract-U6, Section-6, University Land Survey Abstract-U7, Section-7, and the University Land Survey Abstract-U8, Section-8, in Andrews County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

SECOND BONE SPRING FORMATION

Sandbar (Bone Spring) Field

County Winkler Ameredev Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective December 13. 2022, the application of Ameredev Operating, LLC (P-5 Operator No. 019802) for this Commission certification that the portion of the Second Bone Spring Formation of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 9,700 feet TVD to 9,900 feet TVD as shown on the log of the Lone Star Producing Company, Pat Howell No. 1 (API No. 42-495-30241) and identified by the plat submitted in this application as Exhibit 1, the area containing 15,500 acres which includes all or portions of the following sections in Block 23, PSL Survey: Section 18, Abstract A-1389; Section 13, Abstract A-1386; Section 12, Abstract A-1385; Section 17, Abstract A-1388; Section 14, Abstract A-1387; Section 11, AbstractA-1384; Section 8, Abstract A-1329; Section 8, Abstract A-1211; Section 23, Abstract A-1392; Section 16, Abstract 1324; Section 15, Abstract A-1323; Section 10, Abstract A-1383; Section 9, Abstract A-1491; Section 5, Abstract A-1238 and Section 5, Abstract A-1326; a portion of SF 13022, Section 2, Abstract A-1903 and the following sections in Block 74, PSL Survey: Section 8, Abstract A-1412; Section 7, Abstract A-714; Section 6, Abstract A-521; Section 5, Abstract A-613; Section 4, Abstract A-1482; Section 3, Abstract A-1481; Section 11, Abstract A-1379;

RRC Docket No. 00010902 Order date: 11/01/2022

SEVERANCE TAX ONLY

RRC Docket No. 00011434 Order date: 12/13/2022

SEVERANCE TAX ONLY

Section 12, Abstract A- 1495; Section 13, Abstract A-1483; Section 14, Abstract A-1683; Section 15, Abstract A-1684; Section 16, Abstract A-1484; Section 26, Abstract A-972; Section 25, Abstract A-1102; Section 24, AbstractA-955; Section 23, Abstract A-1926; Section 23, AbstractA-1021; Section 22, Abstract A- 1487; Section 30, Abstract A-1099; Section 31, Abstract A-628; Section 32, Abstract A-1022 and Section 33, Abstract A-1488 in Winkler County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

THIRD BONE SPRING AND WOLFCAMP FMS.

Phantom (Wolfcamp) Field

<u>RRC</u> Docket No. 00011300 Order date: 12/13/2022

<u>County</u> Reeves COG Operating LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 13,</u> <u>2022</u>, the application of COG Operating LLC (P-5 Operator No. 166150) for this Commission certification that the portion of the Third Bone Spring Formation and the Wolfcamp Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,900 feet TVD to 13,070 feet TVD as shown on the log of the Jetta Operating, Layden B No. 5 (API No. 42-389-30250) and identified by the plat submitted in this application as Exhibit 1, the area containing 1,367 acres which includes all of the H&GN RR CO/STATE OF TEXAS, BLK 6: SECTION 8 A-6073, H&GN RR CO/PRJCHARD, CA, BLK 6: SECTION 8 A-5198, H&GN RR CO/PALMER, MRS E, BLK 6: SECTION 8 A-4825, H&GN RR CO, BLK 6: SECTION 11 A-17 and a portion of PSL/RANDALS, B, BLK C7: SECTION 6 A-4878 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP "A", "B", & "C" FORMATIONS Phantom (Wolfcamp) Field

<u>County</u> Ward and Winkler Counties Halcon Operating Company, Inc. <u>RRC</u> Docket No. 00011305 Order date: 12/13/2022

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 13</u>, **2022**, the application of Halcon Operating Company (P-5 Operator No. 344412) for this Commission certification that the portion of the Wolfcamp "A"," B", and "C" Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 11,179 feet TVD to 12,100 feet TVD as shown on the log of the Forge Energy, State of Texas "DL" No. 7 WC (API No. 42-475-36001) and identified by the plat submitted in this application as Exhibit 1, the area containing 5,221 acres which includes all of the G&MMB&A SURVEY, BLK F: SECTION 75 A-35, SECTION 76 A-36, SECTION 79 A-39, SECTION 80 A-40, SECTION 87 A-47, SECTION 88 A-981, SECTION 92 A-127, SECTION 92 A-983, SECTION 93 A-984 and a portion of G&MMB&A SURVEY, BLK F: SECTION 74 A-980, SECTION 89 A-982, SECTION 94 A-48 in Ward and Winkler Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP "A". "B". & "C" FORMATIONS Phantom (Wolfcamp) Field

<u>County</u> Pecos County Halcon Operating Company, Inc.

RRC Docket No. 00011333 Order date: 12/13/2022

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 13**, **2022**, the application of Halcon Operating Company (P-5 Operator No. 344412) for this Commission certification that the portion of the Wolfcamp "A"," B", and "C" Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,786 feet TVD to 11,100 feet TVD as shown on the log of the Battalion Oil, Lindsey No. 2507 (API No. 42-371-39050) and identified by the plat submitted in this application as Exhibit 1, the area containing 1,804 acres which includes all of the T&P RR CO SURVEY, BLK 48 T9S: SECTION 17 A-906, SECTION 20 A-6998, SECTION 20 A-8361 and a portion of T&P RR CO SURVEY, BLK 49 T9S: SECTION 11 A-975, SECTION 14 A-8534 AND SECTION 2 A-8528 in Pecos County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FORMATION Phantom (Wolfcamp) Field

<u>RRC</u> Docket No. 00011418 Order date: 12/13/2022

<u>County</u> Reeves County Tall City Operations III LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 13**, **2022**, the application of Tall City Operations III LLC (P-5 Operator No. 835518) for this Commission certification that the portion of the Wolfcamp Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,620 feet TVD to 12,100 feet TVD as shown on the log of the Permian Resources, Methodist State 72-38 No. 1H (API No. 42-389-32522) and identified by the plat submitted in this application as Exhibit 1, the area containing 1,827 acres which includes all of the T&P RR CO SURVEY, BLK 54 T7S: SECTION 4 A-4628, SECTION 5 A-172, and a portion of T&P RR CO SURVEY, BLK 55 T7S: SECTION 13 A-135, SECTION 24 A-1418 AND SECTION 24 A-4329 in Reeves County, Texas, is a tight gas formation and therefore, produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FORMATION Ford, West (Wolfcamp) Field

<u>County</u> Reeves County Tall City Operations III LLC <u>RRC</u> Docket No. 00011436 Order date: 12/13/2022

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 13.

2022, the application of Tall City Operations III LLC (P-5 Operator No. 835518) for this Commission certification that the portion of the Wolfcamp Formation of the Ford, West (Wolfcamp) Field (RRC No. 31913 800) within the geologic correlative interval from 9,620 feet TVD to 12,100 feet TVD as shown on the log of the Permian Resources, Methodist State 72-38 No. 1H (API No. 42-389-32522) and identified by the plat submitted in this application as Exhibit 1, the area containing 702 acres which includes all of the T&P RR CO SURVEY, BLK 54 T17S: SECTION 17 A-160 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

<u>RRC</u> Docket No. 00011332 Order date: 12/13/2022

<u>County</u>

Webb County SM Energy Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 13, 2022, the application of SM Energy Company (P-5 Operator No. 788997) for this Commission certification that the portion of the Austin Chalk Formation of the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 6,885 feet TVD to 7,292 feet TVD as shown on the log of the SM Energy Company, Briscoe GU1 (SA3) No. 1253H (API No. 42-479-44115) and identified by the plat submitted in this application as Exhibit 1, the area containing 12,290 acres which includes all or portions of the I&GN RR CO Survey A-102/Section 34, I&GN RR CO Survey A-107/Section 39, I&GN RR CO Survey A-118/Section 60, I&GN RR CO Survey A-117/Section 59, I&GN RR CO Survey A-138 /Section 80, I&GN RR CO Survey A-103/ Section 35, I&GN RR CO Survey A-106/Section 38, I&GN RR CO SurveyA-119/ Section 61, I&GN RR CO Survey A-120/Section 62, I&GN RR CO Survey A-137/ Section 79, I&GN RR CO Survey A-146/Section 96, I&GN RR CO Survey A-194/ Section 61, I&GN RR CO Survey A-443/Section 72, I&GN RR CO Survey A-104/ Section 36, I&GN RR CO Survey A-105/Section 37, I&GN RR CO Survey A-122/ Section 64, I&GN RR CO Survey A-121/Section 63, I&GN RR CO Survey A-136/ Section 78, I&GN RR CO Survey A-147/Section 97, I&GN RR CO Survey A-107/ Section 39, I&GN RR CO Survey A-442/Section 73, I&GN RR CO Survey A-459/ Section 105, I&GN RR CO Survey A-124/Section 66, I&GN RR CO Survey A-123/ Section 65, I&GN RR CO Survey A-125/Section 67, I&GN RR CO Survey A-135/ Section 77, I&GN RR CO Survey A-148/Section 98, CCSD&RGNG RR CO A-3219/ Section 1960, I&GN RR CO Survey A-460/Section 107, I&GN RR CO Survey A-461/ Section 107, I&GN RR CO Survey A-127/Section 69, I&GN RR CO Survey A-126/ Section 68, I&GN RR CO Survey A-134/Section 76, I&GN RR CO Survey A-149/ Section 99, I&GN RR CO Survey A-128/Section 70, I&GN RR CO Survey A-129/ Section 71, I&GN RR CO Survey A-133/Section 75, I&GN RR CO Survey A-150/ Section 100, I&GN RR CO Survey A-130/Section 72, I&GN RR CO Survey A-132/ Section 74, I&GN RR CO Survey A-151/Section 101, the CCSD&RGNG RR CO A-545/ Section 1959, Perkins, L.J. Survey A-3278/Section 2400 and the Guerra, A. Survey A-59 in Webb County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

FIRST AND SECOND BONE SPRING FMS. Sandbar (Bone Spring) Field

County Loving

LRR Pecos Valley, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective February 28_ 2023, the application of LRR Pecos Valley, LLC (P-5 Operator No. 511724) for this Commission certification that the portion of the First and Second Bone Spring Formations of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 8,839 feet TVD to 9,740 feet TVD as shown on the log of the Exxon St. Lucia 76 2833 No. 11H (pilot hole) (API No. 42-301-32845) and identified by the plat submitted in this application as Exhibit 1, the area containing 1,880 acres which includes all or portions of the following sections in T&P RR CO SURVEY, BLK 54 TI: SECTION 20 A-1263, SECTION 26 A-1266 AND SECTION 35 A-61 AND PSL SURVEY, BLK C26, SECTION 26, A-869 in Loving County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

FIRST AND SECOND BONE SPRING FMS. Sandbar (Bone Spring) Field

County Pecos LRR Pecos Valley, LLC RRC Docket No. 00012638 Order date: 02/28/2023

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 28_ 2023, the application of LRR Pecos Valley, LLC (P-5 Operator No. 511724) for this Commission certification that the portion of the First and Second Bone Spring Formations of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 7,075 feet TVD to 8,105 feet TVD as shown on the log of the Diamondback EGL No. 2901H (API No. 42-371-39073) and identified by the plat submitted in this application as Exhibit 1, the area containing 102 acres which includes all or portions of the following sections in T&P RR CO SURVEY, BLK OW, SECTION 41 A-4910, and SECTION 42 A-8674 in Pecos County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

ESCONDIDO FORMATION Tres Encanto (Escondido) Field

County La Salle Escondido Resources Operating Company, LLC RRC Docket No. 00012639 Order date: 02/28/2023

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective February 28, 2023, the application of Escondido Resources Operating Company, LLC for the Commission's certification that the Escondido Formation within the correlative geologic interval from 6,400 feet TVD to 7,800 feet TVD as shown on the log of the Millenium Petro-Physics, Inc. Fiedler

RRC Docket No. 00012636 Order date: 02/28/2023

SEVERANCE TAX ONLY

RRC Docket No. 00012876

Order date: 03/28/2023

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective March 28, 2023, the application of SM Energy Company (P-5 Operator No. 788997) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 8,319 feet TVD to 8,830 feet TVD as shown on the log of the SM Energy Company, Galvan Ranch, No. 13M (API No. 42-479-40750) under an estimated 23,870 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of the GALAN, J. Survey A-65/Section 2182, H&O B RR CO A-611/Section 1068, Poitevent, J. Survey A-612/Section 546, Poitevent, J. Survey A-263/Section 289, Walcott, S. A. Survey A-710/Section 2221, Poitevent, J. Survey A-262/Section 545, BS&F Survey A-642/Section 814, BS&F Survey A-33/Section 811, BS&F A-641/Section 812, BS&F Survey A-34/Section 813, H&OB RR CO Survey A-332/Section 1051, H&OB RR CO Survey A-331/Section 1053, BS&F SurveyA-311/Section 1055, Ynocentio, F. Survey A-729/Section 2279, H&OB RR CO Survey A-766/Section 1052, H&OB RR CO Survey A-767/Section 1054, Gracy D. B. Survey A-2908/Section 2324, and the Nichols, Mrs. M. M. Survey A-557/Section 1900 in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION Eagleville (Eagle Ford-1) Field

Gonzales EOG Resources, Inc.

it is hereby approved.

SM Energy Company

County Webb

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

County

No. 1 (API No. 42-283-32005), and identified by the plat submitted in this application as Exhibit 1, the area containing 1,915 acres which includes all of the following sections in H&GN RR CO Survey, Abstract-267, Section-139; Abstract-1042, Section-150; and Abstract-279, Section 163 in La Salle County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Therefore, it is ordered by the Railroad Commission of Texas that effective March 28, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 291 acres which includes portions of the

Simpson, W. Survey, A-426, and the Dewitt, C. Survey, A-180, in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and

RRC

Docket No. 00012756 Order date: 03/28/2023

SEVERANCE TAX ONLY

APPROVED TIGHT FORMATION LISTING

831

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective March 28, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 795 acres which includes portions of the Wood, J. L. Survey, A-473, and the Pate, P. Survey, A-374, in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective April 25, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42-177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 175 acres which includes portions of the Dewitt, C. Survey, A-180, Bedford, J. R. Survey, A-98, and the Davis, D. Survey, A-11, in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc. RRC Docket No. 00013011 Order date: 04/25/2023

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 25, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180

RRC Docket No. 00012931 Order date: 03/28/2023

SEVERANCE TAX ONLY

RRC Docket No. 00013010 Order date: 04/25/2023

SEVERANCE TAX ONLY

feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 550 acres which includes portions of the Cogswell, M. Survey, A-144, and the Lott, R. A. Survey, A-324, in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective April 25, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 40 acres which includes portions of the Gates, S. H. Survey, A-228, and the Davis, T. A. Survey, A-178, in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective April 25, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 246 acres which includes portions of the Puckett, N. Survey, A-460, and Brandt, D.W. Survey, A-6, in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

RRC Docket No. 00013013

SEVERANCE TAX ONLY

Order date: 04/25/2023

SEVERANCE TAX ONLY

RRC Docket No. 00013012 Order date: 04/25/2023

834

APPROVED TIGHT FORMATION LISTING

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective April 25, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 41 acres which includes portions of the Hill, A.W. Survey, A-247, and Bird, J. Survey, A-96, in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

Gonzales and De Witt EOG Resources, Inc.

County

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective April 25, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 66 acres which includes portions of the Bird, J. Survey, A-60 in De Witt County, Texas, and Bird, J. Survey, A-696, in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

THIRD BONE SPRING FM. Sandbar (Bone Spring) Field

County Culberson Scala Energy Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective June 13, 2023, the application of Scala Energy Operating, LLC (P-5 Operator No. 750082) for Commission certification that the portion of the Third Bone Spring Formation of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 7,255 to

Docket No. 00013014 Order date: 04/25/2023

RRC

SEVERANCE TAX ONLY

RRC Docket No. 00013130 Order date: 04/25/2023

Order date: 06/13/2023

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SEVERANCE TAX ONLY

Docket No. 00013509

7,578 feet TVD, as shown on the log of the Scala Energy Operating, LLC, Huey State 24 No. 1H (API No. 42-109-32779). Identified by plat submitted in this application as Exhibit 2, the area containing 10,360 acres located in Block 61, T2, T&P RR CO Survey: Abstract-2943, Section-11; Abstract-5905, Section-12; Abstract-4281, Section-14; Abstract-2944, Section-13; Abstract-6721, Section-18; Abstract-6717, Section-18; Abstract-6731, Section-22; Abstract-2949, Section-23; Abstract-6732, Section-24; Abstract-2828, Section-19; Abstract-2951, Section-27; 6733, Section-26; Abstract-2950, Section-25; Abstract-5118, Section-30; Abstract-4365, Section-34; Abstract-2955, Section-35; and Abstract-2834, Section-31 in Culberson County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

<u>RRC</u> Docket No. 00014026 Order date: 08/22/2023

<u>County</u> Webb SM Energy Company

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22. 2023, the application of SM Energy Company (P-5 Operator No. 788997) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 6,585 feet TVD to 7,070 feet TVD as shown on the log of the SM Energy Company, Briscoe C (SA1) State, No. 108H (API No. 42-479-44154) under an estimated 2,199 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of the I&GN RR Co. Survey Blk 7: Section 79 A-137, Section 80 A-138, Section 95 A-145, Section 96 A-146, Section 97 A-147; I&GN RR Co. Survey Blk 8: Section 61 A-194, Section 72 A-443, Section 73 A-442; CCSD &RGNG RR Co. Survey 1960 / Griswold, F. T. A-3219 and CCSD&RGNG RR Co. Survey 1960 / Tumlinson, J. D. A-2879 and Guerra, A. Survey A-59 in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

<u>County</u> Webb SM Energy Company

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22.</u> <u>2023</u>, the application of SM Energy Company (P-5 Operator No. 788997) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 6,385 feet TVD to 6,868 feet TVD as shown on the log of the SM Energy Company, Briscoe C No. 12H (API No. 42-479-42984) under an estimated 10,673 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of the I&GN RR Co. Survey Blk 7: Section 69 A-127, Section 70 A-128, Section 71 A-129, Section 72 A-130, Section 73 A-131, Section 74 A-132; I&GN RR Co. Survey: Section 105 A-459, Section 106 A-460, Section 107 A-461; Woods, M A-304, Harral, M Survey 1981 A-553, Key West IRR Co. Survey 43 A-366, Key West IRR Co. Survey 44 A-

Docket No. 00014027 Order date: 08/22/2023

RRC

SEVERANCE TAX ONLY

368, S&M 49 A-377, S&M Survey 50 / Wooldridge, J A-1951, I&GN RR Co. Survey Blk 14: Section 1 A-152, Section 2 A-153, Section 3 A-154, Section 4 A-155, Section 5 A-156, Section 6 A-157, Section 13 A-200, Section 26 A-208, Section 27 A-209, Section 28 A-210, and Section 29 A-211, in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

BONE SPRING FORMATION

Sandbar (Bone Spring) Field

County Loving Mewbourne Oil Company

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22. 2023, the application of Mewbourne Oil Company, Inc. (P-5 Operator No. 562560) for Commission certification that the Bone Spring Formation of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 9,027 feet TVD to 11,576 feet TVD as shown on the log of the Tenneco Oil Company, Cheyenne Draw No. 1 (API No. 42-301-30314) under an estimated1,280 acres, identified by plat submitted in this application as Exhibit 1 containing all of the PSL Survey Blk C 24: Section 11 / Brunson, G. S. A-998 and Section 10 / Scarbaugh, W. F. A-1250 in Loving County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

THIRD BONE SPRING TO WOLFCAMP C FMs. Phantom (Wolfcamp) Field

County Ward WPX Energy Permian, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22. 2023, the application of WPX Energy Permian, LLC (P-5 Operator No. 942623) for Commission certification that the portion of the Third Bone Spring through the Wolfcamp C Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,790 feet to 12,100 feet, as shown on the log of Jetta Operating, State of Texas "DL" No. 7WC (API No. 42-475-36001), identified by plat submitted in this application as Exhibit 1, the area containing 1,766 acres located in the UL SURVEY, BLK 17 SECTION 38 A-U77, SECTION 21 A-U60, AND SECTION 40 A-U79 in Ward County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

THIRD BONE SPRING TO WOLFCAMP D FMs.

Phantom (Wolfcamp) Field

County Winkler WPX Energy Permian, LLC

SEVERANCE TAX ONLY

RRC Docket No. 00014059 Order date: 08/22/2023

SEVERANCE TAX ONLY

RRC **Docket No. 00014060** Order date: 08/22/2023

RRC Docket No. 00014061 Order date: 08/22/2023

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22.</u> 2023, the application of WPX Energy Permian, LLC (P-5 Operator No. 942623) for Commission certification that the portion of the Third Bone Spring through the Wolfcamp D Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 11,760 feet to 13,825 feet, as shown on the log of Fed Operating, LLC, Boyd, D.K. 27-4 Gas Unit No. 1 (API No. 42-495-33228), identified by plat submitted in this application as Exhibit 1, the area containing 2,511 acres located in the W.B. OATES SURVEY: BLK 27 SECTION 26 A-1742, SECTION 23 A-1740, AND SECTION 22 A-1739 AND A. DEFFEBACH SURVEY: BLK 27 SECTION 27 A-1245 AND E.E. GOODLETT SURVEY: BLK 27 SECTION 27 A-581 in Winkler County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

THIRD BONE SPRING TO WOLFCAMP C FMs.

Phantom (Wolfcamp) Field

<u>County</u> Ward WPX Energy Permian, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22</u>, 2023, the application of WPX Energy Permian, LLC (P-5 Operator No. 942623) for Commission certification that the portion of the Third Bone Spring through the Wolfcamp C Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,790 feet to 12,100 feet, as shown on the log of Jetta Operating, State of Texas "DL" No. 7WC (API No. 42-475-36001), identified by plat submitted in this application as Exhibit 1, the area containing 1,944 acres located in the G&MMB&A SURVEY: BLK F SECTION 84 A-44, SECTION 85 A-45, and SECTION 86 A-46 in Ward County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

THIRD BONE SPRING TO WOLFCAMP C FMs.

Phantom (Wolfcamp) Field

<u>County</u> Ward WPX Energy Permian, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22</u>, 2023, the application of WPX Energy Permian, LLC (P-5 Operator No. 942623) for Commission certification that the portion of the Third Bone Spring through the Wolfcamp C Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,790 feet to 12,100 feet, as shown on the log of Jetta Operating, State of Texas "DL" No. 7WC (API No. 42-475-36001), identified by plat submitted in this application as Exhibit 1, the area containing 1,906 acres located in the UL SURVEY, BLK 16 SECTION 33 A-U33, SECTION 36 A-U36, AND SECTION 38 A-U38 in Ward County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

837

SEVERANCE TAX ONLY

Docket No. 00014064 Order date: 08/22/2023

SEVERANCE TAX ONLY

Docket No. 00014062 Order date: 08/22/2023

RRC

RRC

2023, the application of Halcon Operating Co., Inc., (P-5 Operator No. 344425) for

APPROVED TIGHT FORMATION LISTING

THIRD BONE SPRING TO WOLFCAMP D FMs.

Phantom (Wolfcamp) Field

<u>County</u> Winkler WPX Energy Permian, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22</u>, 2023, the application of WPX Energy Permian, LLC (P-5 Operator No. 942623) for Commission certification that the portion of the Third Bone Spring through the Wolfcamp D Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 11,760 feet to 13,825 feet, as shown on the log of Fed Operating LLC, Boyd, D. K. 27-4 Gas Unit No. 1 (API No. 42-495-33228), identified by plat submitted in this application as Exhibit 1, in the area containing 3,780 acres located in the C.C. COWDEN ET.AL. SURVEY: BLK 74 SECTION 8 A-1412, SECTION 10 A-1378, SECTION 11 A-1379, SECTION 27 A-1380; J.B. SHAFER SURVEY: BLK 74 SECTION 26 A-972; AND R.A. LECK SURVEY: BLK 74 SECTION 29 A-1100, in Winkler County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

THIRD BONE SPRING TO WOLFCAMP C FMs.

Phantom (Wolfcamp) Field

Halcon Operating Co., Inc.

<u>County</u> Ward

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22</u>, <u>2023</u>, the application of Halcon Operating Co., Inc., (P-5 Operator No. 344425) for Commission certification that the portion of the Third Bone Spring through the Wolfcamp C Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,790 feet to 12,100 feet, as shown on the log of Jetta Operating, State of Texas "DL" No. 7WC (API No. 42-475-36001), identified by plat submitted in this application as Exhibit 1, in the area containing 1,296 acres located in the G&MMB&A SURVEY: BLK F SECTION 61 A-29, and SECTION 62 A-30 in Ward County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP A THROUGH WOLFCAMP C FMs.

Phantom (Wolfcamp) Field

<u>County</u> Pecos Halcon Operating Co., Inc.

SEVERANCE TAX ONLY

Docket No. 00014065 Order date: 08/22/2023

RRC

<u>RRC</u> Docket No. 00014071 Order date: 08/22/2023



Docket No. 00014072 Order date: 08/22/2023

RRC

Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,786 feet to 11,100 feet, as shown on the log of Halcon Operating Co., Inc., Lindsey No. 2507 (API No. 42-371-39050), identified by plat submitted in this application as Exhibit 1, in the area containing 4,346 acres located in the T.&P. R.R. CO. SURVEY: BLK 49 T9S SECTION 11, A-975; MENDEL, H.D. Survey: BLK 49 T9S SECTION 14, A-8534; MENDEL, H.D. Survey: BLK 49 T8S SECTION 14, A-8534; T.&P. R.R. CO. SURVEY: BLK 49 T9S SECTION 1, A-970; MENDEL H.D. Survey: BLK 49 T9S SECTION 12, A-8533; T.&P. R.R. CO. SURVEY: BLK 49 T9S SECTION 13, A-976; T.&P. R.R. CO. SURVEY: BLK 48 T8 S SECTION 43, A-895; AMERICAN MORTGAGE CO. SURVEY: BLK 48 T9S SECTION 6, A-6235 in Pecos County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP A THROUGH WOLFCAMP C FMs.

Phantom (Wolfcamp) Field

<u>RRC</u> Docket No. 00014073 Order date: 08/22/2023

<u>County</u> Pecos Halcon Operating Co., Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22</u>, 2023, the application of Halcon Operating Co., Inc., (P-5 Operator No. 344425) for Commission certification that the portion of the Wolfcamp A through the Wolfcamp C Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,786 feet to 11,100 feet, as shown on the log of Halcon Operating Co., Inc., Lindsey No. 2507 (API No. 42-371-39050), identified by plat submitted in this application as Exhibit 1, in the area containing 1,112 acres located in the MENDEL, H.D. Survey: BLK 49 T9S SECTION 4, A-8529; MENDEL, H.D. Survey: BLK 49 T8S SECTION 46, A-8538; T.&P. R.R. CO. SURVEY: BLK 49 T9S SECTION 3, A-971; and MENDEL, H.D. Survey: BLK 49 T9S SECTION 10, A-8532 in Pecos County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>WOLFCAMP A THROUGH WOLFCAMP C FMs.</u> Phantom (Wolfcamp) Field

<u>RRC</u> Docket No. 00014099 Order date: 08/22/2023

<u>County</u> Pecos Halcon Operating Co., Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22</u>, <u>2023</u>, the application of Halcon Operating Co., Inc., (P-5 Operator No. 344425) for Commission certification that the portion of the Wolfcamp A through the Wolfcamp C Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,786 feet to 11,100 feet, as shown on the log of Halcon Operating Co., Inc., Lindsey No. 2507 (API No. 42-371-39050), identified by plat submitted in this application as Exhibit 1, in the area containing 1,004 acres located in the MENDEL, H.D. Survey: BLK 49 T8S SECTION 42, A-8537; T.&P. R.R. CO. SURVEY: BLK 49 T8S SECTION 43, A-967; and MENDEL, H.D. Survey: BLK 49 T9S SECTION 6, A-8530 in

Pecos County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 1,185 acres which includes portions of the Hill, A.W. Survey, A-247; Lott, R.A. Survey, A-324; and Cogswell, M. Survey, A-144, in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 336 acres which includes portions of the Baker, I. Survey, A-130; Wood, J. L. Survey, A-473; and Pate, P. Survey, A-374 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc. RRC Docket No. 00014102 Order date: 08/22/2023

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22,

<u>RRC</u> Docket No. 00014101 Order date: 08/22/2023

SEVERANCE TAX ONLY

Docket No. 00014100 Order date: 08/22/2023

SEVERANCE TAX ONLY

RRC

2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 220 acres which includes portions of the Gray, D. Survey, A-517; Gray, D. Survey, A-518; Everett, J. M. Survey A-207, Lockhart, B. Survey A-39; and Toby, T. Survey A-456 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

<u>RRC</u> Docket No. 00014103 Order date: 08/22/2023

<u>County</u> Gonzales EOG Resources, Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22</u>, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 198 acres which includes portions of the Wynn, R. H. Survey, A-474 and Davis, D. Survey, A-11 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

<u>County</u> Gonzales EOG Resources, Inc. <u>RRC</u> Docket No. 00014104 Order date: 08/22/2023

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22</u>, <u>2023</u>, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 113 acres which includes portions of the Cogswell, M. Survey, A-144 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 113 acres which includes a portion of the Cogswell, M. Survey, A-144 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 460 acres which includes portions of the Clements, J. Survey, A-9; Gray, D. Survey, A-517; Fowle, T.P. Survey, A-212; Ermis, F.L. Survey, A-528; and School Land Survey, A-321 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180

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RRC Docket No. 00014104 Order date: 08/22/2023

SEVERANCE TAX ONLY

RRC Docket No. 00014135 Order date: 08/22/2023

Docket No. 00014166 Order date: 08/22/2023

RRC

SEVERANCE TAX ONLY

County Gonzales

feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 182 acres which includes a portion of the Bateman, S. Survey, A-1 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Hawkville (Austin Chalk) Field

<u>County</u> Webb Silverbow Resources Oper, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22, 2023, the application of Silverbow Resources Oper, LLC (P-5 Operator No. 781915) for Commission certification that the Hawkville (Austin Chalk) Field (RRC No. 39744 250) and Melinda Mag (Austin) Field (RRC No. 60336 500) within the geologic correlative interval from 8,652 feet TVD to 9,260 feet TVD as shown on the log of the Fasken Oil and Ranch, Ltd., La Mesa State No. 1H (API No. 42-479-41716) under an estimated 10,041.51 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of the Cruz, F. Survey Section 28 / SF 7060 A-2576; Miller, W. Survey Section 29 / SF 7065 A-2647; Davis, J. D. Survey Section 14 / Hailey, H. A-3228; Davis, J. D. Survey Section 13 / Hailey, H. A-3227; Essary, J. D. Survey Section 20 / SF 7053 A-2588; Miller, W. Survey Section 19 / SF 7063 A-2645; Davis, R. W. Survey Section 18 / Low, Thaxton & Baxter A-2340; Davis, R. W. Survey Section 17 / Low, Thaxton & Baxter A-2339; Tumlinson, B. T. Survey Section 6 / SF 6328 A-2118; Essary, J. D. Survey Section 22 / SF 7054 A-2589; Miller, W. Survey Section 21 / SF 7064 A-2646; Davis, D. D. Survey Section 16 / Low, Thaxton & Baxter A-2338; Davis, D. D. Survey Section 15 / Low, Thaxton & Baxter A-2337; Tumlinson, B. T. Survey Section 4 / SF 6329 A-2117; Tumlinson, B. T. Survey Section 3 / SF 6326 A-2116; and Revolcara, P. Survey Section 55 / SF 8142 A-2775 in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

THIRD BONE SPRING TO WOLFCAMP C FMs.

Phantom (Wolfcamp) Field

Docket No. 00014497 Order date: 08/22/2023

RRC

<u>County</u> Ward Percussion Petroleum Operating II, LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22</u>, <u>2023</u>, the application of Percussion Petroleum Operating II, LLC (P-5 Operator No. 653216) for Commission certification that the portion of the Third Bone Spring through the Wolfcamp C Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,790 feet to 12,100 feet, as shown on the log of Jetta Operating, State of Texas "DL" No. 7WC (API No. 42-475-36001), identified by plat

<u>RRC</u> Docket No. 00014198 Order date: 08/22/2023

submitted in this application as Exhibit 1, in the area containing 1,287 acres located in the UL SURVEY: BLK 18 SECTION 13 A-U92 AND UL SURVEY: BLK 18 SECTION 4 A-U83 in Ward County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

THIRD BONE SPRING TO WOLFCAMP C FMs. Phantom (Wolfcamp) Field

County Winkler **Percussion Petroleum Operating II, LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22, **2023**, the application of Percussion Petroleum Operating II, LLC (P-5 Operator No. 653216) for Commission certification that the portion of the Third Bone Spring through the Wolfcamp C Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,790 feet to 12,100 feet, as shown on the log of Jetta Operating, State of Texas "DL" No. 7WC (API No. 42-475-36001), identified by plat submitted in this application as Exhibit 1, in the area containing 2,449 acres located in the UL SURVEY: BLK 21 SECTION 30 A-U70; UL SURVEY: BLK 21 SECTION 19 A-U59; UL SURVEY: BLK 20 SECTION 37 A-U32 AND UL SURVEY: BLK 20 SECTION 48 A-U40 in Winkler County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

County Webb SM Energy Company

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22, 2023, the application of SM Energy Company (P-5 Operator No. 788997) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 8,320 feet TVD to 8,830 feet TVD as shown on the log of the SM Energy Company, Galvan Ranch No. 13M (API No. 42-479-40750) under an estimated 21,870 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of the H&OB RR CO Survey A-331/Section 1053, H&OB RR CO Survey A-766/Section 1052, H&OB RR CO Survey A-767/Section 2324, BS&F Survey A-769/Section 1056, Gracy DB Survey A-2908/Section 2324, Nichols, MRS M M Survey A-557/ Section 1900, BS&F Survey A-1897/ Section 978, BS&F Survey A-29/ Section 977, Martinex, M Survey A-794/ Section 2289, CCSD&RGNG RR CO Survey A-314/Section 1141, Galan, J Survey A-65/Section 2182 and the Galan, J Survey A-3226/Section 2292, in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Docket No. 00014502 Order date: 08/22/2023

SEVERANCE TAX ONLY

Docket No. 00014498 Order date: 08/22/2023

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EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

<u>County</u> Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 22</u>, <u>2023</u>, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42- 177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 236 acres which includes portions of the Ermis, Frank L. Survey, A-258; and School Land Lavaca CSL Survey, A-321 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

BARNETT SHALE FORMATION

Emma (Barnett Shale) Field

<u>County</u> Andrews, Midland Fasken Oil and Ranch Ltd

Therefore, it is ordered by the Railroad Commission of Texas that effective August 22, 2023, the application of Fasken Oil and Ranch Ltd (P-5 Operator No. 263696) for Commission certification that the portion of the Barnett Shale Formation of the Emma (Barnett Shale) Field (RRC No. 28899 040) within the geologic correlative interval from 11,553 feet TVD to 12,155 feet TVD as shown on the log of the Fasken Oil and Ranch Ltd, Fee "MBN" A No. 901 LB (API No. 42- 003-48661) and identified by the plat submitted in this application as Exhibit A, the area containing 10,404 acres which includes all or portions of the T&P RR Co Survey A-10/Section 9; T&P RR Co Survey A-790/Section 16; T&P RR Co Survey A-16/Section 21; T&P RR Co Survey A-792/Section 28; T&P RR Co Survey A-22/Section 33; T&P RR Co Survey A-95/Section 45; T&P RR Co Survey A-6/Section 1; T&P RR Co Survey A-309/Section 6; T&P RR Co Survey A-1750, A-794 & A-841/Section 10; T&P RR Co Survey A-13/Section 15; T&P RR Co Survey A-791/Section 22; T&P RR Co Survey A-19/Section 27; T&P RR Co Survey A-826/Section 34; T&P RR Co Survey A-23/Section 35; T&P RR Co Survey A-811, A-812 & A-813/Section 26; T&P RR Co Survey A-17/Section 23; T&P RR Co Survey A-751/Section 14; T&P RR Co Survey A-11/Section 11; T&P RR Co Survey A-8/Section 5; and T&P RR Co Survey A-308/Section 2, in Andrews County, Texas; and in all or portions of: T&P RR Co Survey A-1449/Section 33; T&P RR Co Survey A-1146/Section 34; and T&P RR Co Survey A-1330/Section 35 in Midland County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No. 00014565 Order date: 08/22/2023

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00014787 Order date: 08/22/2023

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AUSTIN CHALK FORMATION

Sugarkane (Austin Chalk) Field

County Karnes

Therefore, it is ordered by the Railroad Commission of Texas that effective September 19, 2023, the application of Magnolia Oil & Gas Operating LLC (P-5 Operator No. 521544) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 10,065 to 10,480 feet TVD, as shown on the log of the Devon Energy Production Co., L.P., Bernice Unit No. 3H (API No. 42-255-33021), identified by plat submitted in this application as Exhibit 1, the area containing 155 acres which includes portions of the Menchaca, Hrs. L. Survey, A-5 and Seguin, D. E. Survey, A-10 in Karnes County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

County Webb EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective Sentember 19. 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 8,325 feet TVD to 8,865 feet TVD as shown on the log of the SM Energy Company, Galvan Ranch No. 13M (API No. 42-479-40750) under an estimated 5,920 acres, identified by plat submitted in this application as Exhibit No. 1 containing all or portions of the I. AND G.N.R.R. CO. GRANTEE, I&GN RR CO SURVEY, SECTION 173 A-575; P.M. MCGUIRE GRANTEE, H&OB RR CO SURVEY, SECTION 1068 A-611; J. POITEVENT GRANTEE, J. POITEVENT SURVEY, SECTION 289 A-263; SAMUEL A. WOLCOTT GRANTEE, BS&F SURVEY, SECTION 814 A-642; BEATY, SEALE GRANTEE, BS&F SURVEY, SECTION 813 A-34; SEALE & MORRIS GRANTEE, S&M SURVEY, SECTION 1057 A-375; SAMUEL A. WOLCOTT GRANTEE, BS&F SURVEY, SECTION 816 A-643; BEATY, SEALE GRANTEE, BS&F SURVEY, SECTION 815 A-32; P.M. MCGUIRE GRANTEE, JPOITEVENT SURVEY, SECTION 290 A-592; H. & O.B.R.R. CO. GRANTEE, H&OB RR CO SURVEY, SECTION 1067 A-333; WOLCOTT GRANTEE, SAMUEL A. WOLCOTT SURVEY A-733, in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC \$3.101, be and it is hereby approved.

RRC Docket No. 00015023 Order date: 09/19/2023

SEVERANCE TAX ONLY

RRC Docket No. 00015024 Order date: 09/19/2023

SEVERANCE TAX ONLY

Magnolia Oil & Gas Operating LLC

AUSTIN CHALK FORMATION

Sugarkane (Austin Chalk) Field

<u>County</u>

Karnes Magnolia Oil & Gas Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 19</u>, <u>2023</u>, the application of Magnolia Oil & Gas Operating LLC (P-5 Operator No. 521544) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 10,030 to 10,260 feet TVD, as shown on the log of the Magnolia Oil and Gas Operating LLC, Urbanczyk No. 1 (API No. 42-255-31138), identified by plat submitted in this application as Exhibit 1, the area containing 457 acres which includes portions of the Hernandez, Hrs. A. Survey, A-4 and the Lopez, M. Survey, A-181 in Karnes County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Sugarkane (Austin Chalk) Field

<u>County</u> Karnes Magnolia Oil & Gas Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 19</u>, <u>2023</u>, the application of Magnolia Oil & Gas Operating LLC (P-5 Operator No. 521544) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 10,184 to 10,489 feet TVD, as shown on the log of the Magnolia Oil and Gas Operating LLC, Foegelle-Dugie Unit No. 3H (API No. 42-255-34597), identified by plat submitted in this application as Exhibit 1, the area containing 97 acres which includes portions of the Lopez, M. Survey, A-181 and the Bates, A. Survey, A-55 in Karnes County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION Sugarkane (Austin Chalk) Field

<u>County</u> Karnes Magnolia Oil & Gas Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 19.</u> <u>2023</u>, the application of Magnolia Oil & Gas Operating LLC (P-5 Operator No. 521544) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 10,030 to 10,373 feet TVD, as shown on the log of the Magnolia Oil and Gas Operating LLC,

<u>RRC</u> Docket No. 00015032 Order date: 09/19/2023

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<u>RRC</u> Docket No. 00015033 Order date: 09/19/2023

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00015038 Order date: 09/19/2023

Otha D. Person No. 9 (API No. 42-255-31542), identified by plat submitted in this application as Exhibit 1, the area containing 84 acres which includes portions of the Curtis, J. Survey 65, A-81 and Hernandez, J. Survey, A-140 in Karnes County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Sugarkane (Austin Chalk) Field

<u>County</u> Karnes Magnolia Oil & Gas Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 19</u>, <u>2023</u>, the application of Magnolia Oil & Gas Operating LLC (P-5 Operator No. 521544) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 10,172 to 10,655 feet TVD, as shown on the log of the Magnolia Oil and Gas Operating LLC, Edwin Yanta No. 5H (API No. 42-255-35212), identified by plat submitted in this application as Exhibit 1, the area containing 122 acres which includes portions of the PI CO Survey, A-322, Twomey, W. Survey, A-281, and the Ragsdale, W. H. Survey, A-432 in Karnes County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Sugarkane (Austin Chalk) Field

<u>County</u> Karnes Magnolia Oil & Gas Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 19.</u> <u>2023</u>, the application of Magnolia Oil & Gas Operating LLC (P-5 Operator No. 521544) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 10,045 to 10,500 feet TVD, as shown on the log of the Magnolia Oil and Gas Operating LLC, Moczygemba No. 3 (API No. 42-255-31582), identified by plat submitted in this application as Exhibit 1, the area containing 92 acres which includes portions of the Clover, I Survey A-62, Mc Coull, J Survey A-200 and Sampson & Hendricks Survey A-276 in Karnes County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Sugarkane (Austin Chalk) Field

County

Karnes Magnolia Oil & Gas Operating LLC <u>RRC</u> Docket No. 00015039 Order date: 09/19/2023

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00015040 Order date: 09/19/2023

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00015041 Order date: 09/19/2023

Therefore, it is ordered by the Railroad Commission of Texas that effective September 19, 2023, the application of Magnolia Oil & Gas Operating LLC (P-5 Operator No. 521544) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 10,045 to 10,500 feet TVD, as shown on the log of the Magnolia Oil and Gas Operating LLC, Moczygemba No. 3 (API No. 42-255-31582), identified by plat submitted in this application as Exhibit 1, the area containing 256 acres which includes portions of the Evans, W. G. Survey A-100 and Picket, J. J. Survey A-227 in Karnes County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

VICKSBURG FORMATION Agua Dulce (Vicksburg Consl.) Field RRC Docket No. 00015053 Order date: 09/19/2023

County Nueces Suemaur Exploration & Production, LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 19. 2023, the application of Suemaur Exploration & Production, LLC (P-5 Operator No. 828321) for Commission certification that the portion of the Vicksburg Formation of the Agua Dulce (Vicksburg Consl.) Field (RRC No. 00832 406) within the geologic correlative interval from 9,268 to 9,738 feet TVD, as shown on the log of the Suemaur Exploration & Production, LLC, Burnett et al. No. 9 (API No. 42-355-34199), identified by plat submitted in this application as Exhibit 1, the area containing 680 acres which includes all or portions of the subdivisions, surveys and abstracts in Nueces County, Texas (listed below), is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Survey list in the Tight Gas Area 00015033:

Subdivision	Survey	Abstract	
53	VL De Herrera	A-2661	(partial)
53	JVL De Herrera	A-145	
50	JVL De Herrera	A-145	
47	JVL De Herrera	A-145	
44	JVL De Herrera	A-145	
41	JVL De Herrera	A-145	
45	JVL De Herrera	A-145	
40	JVL De Herrera	A-145	

FRIO TEX-MISS FORMATION Lightning (Tex-Miss Cons) Field

County Matagorda Hilcorp Energy Company RRC Docket No. 00015064 Order date: 09/19/2023

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective September 19,

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APPROVED TIGHT FORMATION LISTING

2023, the application of Hilcorp Energy Company (P-5 Operator No. 386310) for Commission certification that the portion of the Frio-Tex-Miss Formation of the Lightning (Tex-Miss Cons) Field (RRC No. 53559 600) within the geologic correlative interval from 12,700 to 14,874 feet TVD, as shown on the log of the Hilcorp Energy Company, Green No. 1ST (API No. 42-321-32422), identified by plat submitted in this application as Exhibit 1, the area containing 4,370 acres which includes all of the DEMOSS, L., SURVEY, SECTION 19, A-145 in Matagorda County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP A AND WOLFCAMP B FMs.

Phantom (Wolfcamp) Field

County

Reeves Upcurve Energy LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 24</u>, 2023, the application of Upcurve Energy LLC, (P-5 Operator No. 878506) for Commission certification that the portion of the Wolfcamp A and the Wolfcamp B Formations of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,643 feet to 10,490 feet TVD, as shown on the log of the Grace Petroleum Corp., Howe, Grace Caldedon No. 1 (API No. 42-389-31202) identified by plat submitted in this application as Exhibit 1, in the area containing 2,094 acres located in the PSL Survey: Block C8, Section 24, A-3059; PSL Survey: Block C9, Section 16, A-5270; PSL Survey: Block C8, Section-28, A-4322; PSL Survey: Block C8, Section-18, A-5723 and PSL Survey: Block C8, Section-9, A-1407 in Reeves County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

VICKSBURG FORMATION

Agua Dulce (Vicksburg Consl.) Field

County

Nueces Suemaur Exploration & Production, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>October 24,</u> <u>2023</u>, the application of Suemaur Exploration & Production, LLC (P-5 Operator No. 828321) for Commission certification that the portion of the Vicksburg Formation of the Agua Dulce (Vicksburg Consl.) Field (RRC No. 00832 406) within the geologic correlative interval from 9,436 to 10,862 feet TVD, as shown on the log of the Suemaur Exploration & Production, LLC, Scarborough No. 1 (API No. 42-355-34208), identified by plat submitted in this application as Exhibit 1, the area containing 32 acres which includes a portion of the Andres De La Fuente Survey, Abstract-111 in Nueces County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No. 00015132 Order date: 10/24/2023

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00015294 Order date: 10/24/2023

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County

Gonzales Magnolia Oil and Gas Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective October 24. 2023, the application of Magnolia Oil and Gas Operating LLC (P-5 Operator No. 521544) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 10,950 feet TVD to 11,212 feet TVD as shown on the log of the Ammex Petroleum, Inc., Mollie Magee No. 1 (API No. 42-177-30622) and identified by plat submitted in this application as Exhibit 1, the area containing 90.3 acres which includes portions of the Wood, J. L. Survey, A-473 and Coe J. Survey, A-146 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

BARNETT SHALE FORMATION Emma (Barnett Shale) Field

County Andrews Slant Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective November 15, 2023, the application of Slant Operating LLC (P-5 Operator No. 786697) for Commission certification that the portion of the Barnett Shale Formation of the Emma (Barnett Shale) Field (RRC No. 28899 040) within the geologic correlative interval from 10,430 feet TVD to 10,853 feet TVD as shown on the log of the Zarvona Energy, University 30 Cobra No. 3033 (API No. 42-003-46646) and identified by the plat submitted in this application as Exhibit 1, the area containing 640 acres which includes all of the G&MMB&A Survey A-205/Section 39 in Andrews County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective November 15, 2023, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack

RRC Docket No. 00015296 Order date: 10/24/2023

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RRC Docket No. 00015399 Order date: 11/15/2023

SEVERANCE TAX ONLY

Docket No. 00015503 Order date: 11/15/2023

SEVERANCE TAX ONLY

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Clampit Unit No. 8 (API No. 42-177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 2,159 acres which includes portions of the Jones, W. C. Survey, A-289 and the Baker, J. Survey, A-130 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Sugarkane (Austin Chalk) Field

<u>County</u> Karnes Devon Energy Production Company, L.P.

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 15</u>, <u>2023</u>, the application of Devon Energy Production Company, L.P. (P-5 Operator No. 216378) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 12,382 feet TVD to 12,585 feet TVD, as shown on the log of the Conoco Phillips, Armstrong Unit B No. 1MW (API No. 42-255-33767), identified by plat submitted in this application as Exhibit 1, the area containing 336 acres which includes portions of the Butler, H. Survey A-438; Brashear, R. Survey A-54; and Seguin, E. Survey A-10 in Karnes County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Sugarkane (Austin Chalk) Field

<u>County</u> DeWitt Devon Energy Production Company, L.P.

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 15</u>, <u>2023</u>, the application of Devon Energy Production Company, L.P. (P-5 Operator No. 216378) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 12,580 feet TVD to 13,010 feet TVD, as shown on the log of the Conoco Phillips, Seidel Unit A No. 1MW (API No. 42-123-33307), identified by plat submitted in this application as Exhibit 1, the area containing 247 acres which includes portions of the McCoy, J. Survey A-30 and Barton, K.W. Survey A-3 in Dewitt County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION Sugarkane (Austin Chalk) Field

<u>County</u> Karnes and DeWitt Devon Energy Production Company, L.P. Docket No. 00015538 Order date: 11/15/2023

RRC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 15</u>, <u>2023</u>, the application of Devon Energy Production Company, L.P. (P-5 Operator No.

<u>RRC</u> Docket No. 00015536 Order date: 11/15/2023

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<u>RRC</u> Docket No. 00015537 Order date: 11/15/2023

SEVERANCE TAX ONLY

Order date: 11/15/2

853

APPROVED TIGHT FORMATION LISTING

216378) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 12,382 feet TVD to 12,585 feet TVD, as shown on the log of the Conoco Phillips, Armstrong Unit B No. 1MW (API No. 42-255-33767), identified by plat submitted in this application as Exhibit 1, the area containing 252 acres which includes portions of the Evans, N. B. Survey A-646; Evans, N. B. Survey A-110; Cuadrilla Survey A-346; Cuadrilla IRR. Co. Survey A-643; Riley, M. Survey A-450; and Barrier A. Survey A-37 in Karnes and DeWitt Counties, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Sugarkane (Austin Chalk) Field

County

DeWitt Devon Energy Production Company, L.P.

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 15,</u> <u>2023</u>, the application of Devon Energy Production Company, L.P. (P-5 Operator No. 216378) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 12,382 feet TVD to 12,585 feet TVD, as shown on the log of the Conoco Phillips, Armstrong Unit B No. 1MW (API No. 42-255-33767), identified by plat submitted in this application as Exhibit 1, the area containing 976 acres which includes portions of the Lytte, W. L. Survey A-303; Grasskopf, C. Survey A-679; Indianola R.R. Co. Survey A-256; Bissett, L. Survey A-559; Butler, J. Survey A-558; Wright, R. Survey A-478; and Butler, E. Survey A-723 in DeWitt County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

FIRST AND SECOND BONE SPRING FMS.

Sandbar (Bone Spring) Field

<u>County</u> Loving WPX Energy Permian, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 15,</u> <u>2023</u>, the application of WPX Energy Permian, LLC, (P-5 Operator No. 942623) for Commission certification that the First and Second Bone Spring Formations of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 9,600 feet TVD to 11,365 feet TVD as shown on the log of the EOG Resources, Inc., Voyager 15 No. 3H (API No. 42-301-32201) under an estimated 7,086 acres, identified by plat submitted in this application as Exhibit 1 containing all or portions of the following sections in Block 56, T1, T&P RR CO Survey: Abstract-1136, Section-26; Abstract-151, Section-23; Abstract-147, Section-15; Abstract-1130, Section-14; Abstract-146, Section-13; Abstract-1128, Section-10; Abstract-145, Section-11; Abstract-1129, Section-12; Abstract-141, Section-3; Abstract-1124, Section-20; Abstract-140, Section-1; Block 54, T1 T&P RR CO Survey: Abstract-1263, Section-20; Abstract-1266, Section-26, Abstract-61, Section-35 and PSL Survey, Block C26, Abstract-869, Section-26 in Loving County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No. 00015540 Order date: 11/15/2023

SEVERANCE TAX ONLY

RRC Docket No. 00015539 Order date: 11/15/2023

FIRST AND SECOND BONE SPRING FMS. Sandbar (Bone Spring) Field

<u>County</u> Loving WPX Energy Permian, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 15,</u> <u>2023</u>, the application of WPX Energy Permian, LLC, (P-5 Operator No. 942623) for Commission certification that the First and Second Bone Spring Formations of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 9,600 feet TVD to 11,365 feet TVD as shown on the log of the EOG Resources, Inc., Voyager 15 No. 3H (API No. 42-301-32201) under an estimated 5,204 acres, identified by plat submitted in this application as Exhibit 1 containing all or portions of the following sections in T&P RR CO Survey, Block 55, T1, Abstract-1152, Section-4; Abstract-93, Section-3; Abstract-1151, Section-2; Abstract-96, Section-9; Abstract-1155, Section-10; Abstract-97, Section-11; Abstract-99, Section-15; and Abstract-1156, Section-14, in Loving County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP A THROUGH WOLFCAMP C FMs.

Phantom (Wolfcamp) Field

<u>County</u> Reeves Permian Resources Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 15</u>, 2023, the application of Permian Resources Operating, LLC, (P-5 Operator No. 100852) for Commission certification that the portion of the Wolfcamp A through the Wolfcamp C Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,675 feet TVD to 11,494 feet TVD, as shown on the log of Noble Energy, Johnny Ringo State 9 No. 1 (API No. 42-389-33336), identified by plat submitted in this application as Exhibit 1, in the area containing 1,340 acres located in all of portions of Block 6 in the H&GN Survey CO A-1318/Section 16, the H&GN RR CO Survey A-20/Section 17 and in all or portions of Block C6 in the PSL Survey A-1857/Section 17 and the Haldeman, W.S. Survey A-4214/Section 18 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Sugarkane (Austin Chalk) Field

<u>County</u> Karnes Marathon Oil EF LLC <u>RRC</u> Docket No. 00015541 Order date: 11/15/2023

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<u>RRC</u> Docket No. 00015546 Order date: 11/15/2023

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00015625 Order date: 12/13/2023

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 13,</u> <u>2023</u>, the application of Marathon Oil EF LLC (P-5 Operator No. 525398) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk)

<u>RRC</u> Docket No. 00015726 Order date: 12/13/2023

SEVERANCE TAX ONLY

APPROVED TIGHT FORMATION LISTING

Field (RRC No. 86950 300) within the geologic correlative interval from 12,815 feet TVD to 12,975 feet TVD, as shown on the log of the Marathon Oil EF LLC, Mensik 01 No. 01 H (API No. 42-255-31948), identified by plat submitted in this application as Exhibit 1, the area containing 14,434 acres which includes portions of the Lewis, W. E. Survey 65, A-177; Dupree, J. B. Survey A-86; Burris, L.W. Survey A-47; Zepeda, V. Survey, A-13; Moore, W. L. Survey A-319; Redin, J. A. Survey A-324; Sullivan, J. M. Survey A-362; White, J. M. Survey A-288; Frobese, Reiffert & Mugge Survey A-422; Martinez, C. Survey A-6; Musquiz, R. Survey A-7; and Trevino, P. Survey, A-12 in Karnes County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

BARNETT SHALE FORMATION

Emma (Barnett Shale) Field

<u>County</u> Andrews Elevation Resources LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>December 13</u>, <u>2023</u>, the application of Elevation Resources LLC (P-5 Operator No. 247756) for Commission certification that the portion of the Barnett Shale Formation of the Emma (Barnett Shale) Field (RRC No. 28899 040) within the geologic correlative interval from 10,030 feet TVD to 10,396 feet TVD as shown on the log of the Q Natural Resources, University 'A' 1-20 No. 1 (API No. 42-003-43204) and identified by the plat submitted in this application as Exhibit 1, the area containing 2,277 acres which includes all or portions of the Block 9 in the UL Survey A-U260/Section 24 and the UL Survey A-U249/Section 13 and all or portions of Block 1 in the UL Survey A-U18/Section 18 and the UL Survey A-U19/Section 19 in Andrews County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Giddings (Austin Chalk, Gas) Field

County

Colorado Geosouthern Operating II, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 13. 2023**, the application of Geosouthern Operating II, LLC (P-5 Operator No. 301273) for Commission certification that the Giddings (Austin Chalk, Gas) Field (RRC No. 34773 550) within the geologic correlative interval from 11,474 feet TVD to 12,146 feet TVD as shown on the log of the CML Exploration, LLC, Baumbach No. 1 well (API No. 42-149-32353) and identified by the plat submitted in this application as Exhibit 1, the area containing 5,286 acres which includes all or portions of the Duty, J. Survey A-350 in Colorado County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

Order date: 12/13/2023

Docket No. 00015744

RRC

THIRD BONE SPRING THROUGH WOLFCAMP D FMs. RRC

Phantom (Wolfcamp) Field

County

Reeves Permian Resources Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective March 19, 2024, the application of Permian Resources Operating, LLC, (P-5 Operator No. 100852) for Commission certification that the portion of the Third Bone Spring through the Wolfcamp D Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,680 feet TVD to 12,600 feet TVD, as shown on the log of CWEI-CHK State 22-C10 No. 1 (API No. 42-389-32833), identified by the plat submitted in this application as Exhibit 1, in the area containing 2,377 acres located in all or portions of Pecos Valley State Bank, PSL Survey, Block 72, A-5176, Section-13; Pyburn, M.A., PSL Survey, Block 72, Abstract-3058, Section-22; Widner, R.W., PSL Survey, Block 72, Abstract-2520, Section-23; Pyburn, M.A., PSL Survey, Block 72, Abstract-3056, Section-26; Thomas, F. PSL Survey, Block 72, Abstract-2494, Section-32, and Baucum, J., PSL Survey, Block 72, Abstract-5461, Section-32 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

THIRD BONE SPRING THROUGH WOLFCAMP D FMs. RRC Docket No. 00016170

Phantom (Wolfcamp) Field

County Reeves Permian Resources Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective March 19, 2024, the application of Permian Resources Operating, LLC, (P-5 Operator No. 100852) for Commission certification that the portion of the Third Bone Spring through the Wolfcamp D Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,900 feet TVD to 13,070 feet TVD, as shown on the log of Jetta Operating Company, Inc., Layden B No. 5 (API No. 42-389-30250), identified by the plat submitted in this application as Exhibit 1, in the area containing 657 acres located in all or portions of H. & G.N.R.R. CO. Grantee, H.&G.N. R.R. CO. Survey, Block 6, A-42, Section-5 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

THIRD BONE SPRING THROUGH WOLFCAMP D FMs. RRC

Phantom (Wolfcamp) Field

County

Reeves Permian Resources Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective March 19, 2024, the application of Permian Resources Operating, LLC, (P-5 Operator No. 100852) for Commission certification that the portion of the Third Bone Spring through the Wolfcamp D Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic

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Docket No. 00016171 Order date: 03/19/2024

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Order date: 03/19/2024

Docket No. 00016169 Order date: 03/19/2024

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APPROVED TIGHT FORMATION LISTING

correlative interval from 9,900 feet TVD to 13,070 feet TVD, as shown on the log of Jetta Operating Company, Inc., Layden B No. 5 (API No. 42-389-30250), identified by the plat submitted in this application as Exhibit 1, in the area containing 2,679 acres located in all or portions of the STATE GRANTEE PSL SURVEY BLOCK C6 SECTION 18 A-4214; J.E. CAROLINE GRANTEE PSL SURVEY BLOCK C6 SECTION 19 A- 1190: K.M. REGAN GRANTEE PSL SURVEY BLOCK C6 SECTION 19 A-5180; C. RITZ GRANTEE PSL SURVEY BLOCK C6 SECTION 20 A-4892; S.L. BURSTYN GRANTEE PSL SURVEY BLOCK C6 SECTION 15 A-5021; C. RITZ GRANTEE PSL SURVEY BLOCK C6 SECTION 14 A-4891 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

THIRD BONE SPRING THROUGH WOLFCAMP D FMs. RRC

Phantom (Wolfcamp) Field

County

Reeves Permian Resources Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective March 19, 2024, the application of Permian Resources Operating, LLC, (P-5 Operator No. 100852) for Commission certification that the portion of the Third Bone Spring through the Wolfcamp D Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,680 feet TVD to 12,600 feet TVD, as shown on the log of CWEI-CHK State 22-C10 No. 1 (API No. 42-389-32833), identified by the plat submitted in this application as Exhibit 1, in the area containing 1,276 acres located in all or portions of the W.T. WEBB GRANTEE PSL SURVEY BLOCK C8 SECTION 14 A-1871; C.E. ANDERSON GRANTEE PSL SURVEY BLOCK C8 SECTION 14 A-5843; E. ILES GRANTEE PSL SURVEY BLOCK C8 SECTION 14 A-5844; A.G. BARKOWSKY GRANTEE PSL SURVEY BLOCK C8 SECTION 13 A-5459 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-2) Field

County Lavaca **Rocky Creek Resources, LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective March 19, 2024, the application of Rocky Creek Resources, LLC (P-5 Operator No. 723541) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-2) Field (RRC No. 27135 750) within the geologic correlative interval from 12,614 feet TVD to 12,748 feet TVD as shown on the log of the Union Pacific Resources, Olbrich No. 1H (API No. 42-285-32331) and identified by the plat submitted in this application as Exhibit 1, in the area containing 21,263 acres which includes all or portions of the Russell, H. A-376; Toby, T. A-467; Toby, T. A-468; Soy, P. A-411; Callahan, J. H. A-132; Rothemer, J. A-387; Lane C. (Heirs) A-296; Rothemer, J. A-388; BBB&C RR CO A-97; Richeson, E. A-40; Brown, B. A-75; Brown, J. A-73; Mitchell, M. A-301; Abercrombie, W. A. A-67; Sowell, J. N. A-416; Toby T. A-464; Smothers, A. A-50; Kent, J.A-273; Kent, J. A-274; Goodman, E. A-529; Toby, T. A-461; Toby, T. A-455; Toby, T. A-460; Toby, T. A-454; Abercrombie, W. A. A-68; Mixon, N. A-300; McDermott, P. A-321; Brown, A. A-76; Wood, J. F.

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Docket No. 00016172 Order date: 03/19/2024

RRC *Docket* No. 00016173

Order date: 03/19/2024

A-59; and Toby, T. A-472, in Lavaca County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

VICKSBURG FORMATION (9.100' and 9.200' Sands) RRC

Ann Mag (Frio-Vicksburg) Field

County **Brooks Bluefin Resources LLC**

Therefore, it is ordered by the Railroad Commission of Texas that effective April 24, 2024, the application of Bluefin Resources LLC (P-5 Operator No. 077031) for Commission certification that the 9,100 and 9,200 Sands of the Vicksburg Formation in the Ann Mag (Frio-Vicksburg) Field (RRC No. 02971 058) within the geologic correlative interval from 9,270 feet TVD to 9,832 feet TVD as shown on the log of the AGP Energy Services LLC, Sullivan, D. J. No. FC6 (API No. 42-047-32467), under an estimated 97 acres, identified by the plat submitted in this application as Exhibit No. 1, containing all or portions of the Chapa, F. G. Survey A-98, and the Garcia, A. Survey A-220 in Brooks County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

County Webb SM Energy Company

Therefore, it is ordered by the Railroad Commission of Texas that effective April 24, 2024, the application of SM Energy Company (P-5 Operator No. 788997) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 6,885 feet TVD to 7,292 feet TVD as shown on the log of the SM Energy Company, Briscoe G GU1 (SA3) No. 1253H (API No. 42-479-44115) under an estimated 13,547 acres, identified by the plat submitted in this application as Exhibit No. 1, in the area containing all or portions of the I&GN RR CO Survey A-130/Section 72, I&GN RR CO Survey A-132/Section 74, I&GN RR CO A-151/Section 101, I&GN RR CO Survey A-150/Section 100, I&GN RR CO Survey A-442/Section 73, I&GN RR CO Survey A-199/Section 12, I&GN RR CO Survey A-156/Section 5, I&GN RR CO Survey A-157 /Section 6, I&GN RR CO Survey A-195/Section 7, I&GN RR CO Survey A-196/Section 8, I&GN RR CO Survey A-197/Section 9, I&GN RR CO Survey A-198/Section 10, I&GN RR CO Survey A-200/Section 13, I&GN RR CO Survey A-208/Section 26, CCSD&RGNG RR CO Survey A-3219/Section 1960, Harral, M. Survey A-552/Section 1949, I&GN RR CO Survey A-437/Section 11, Harral, M. Survey A-714/Section 1950, CCSD&RGNG RR CO Survey A-545/Section 1959, Guerra, A. Survey A-59, S&M Survey A-2889/Section 40, S&M Survey A-378/Section 39, Valley Ditch CO of San Antonio Survey A-476/Section 808, AB&M Survey A-400/Section 1285, and the EDDS, T.W. Survey A-2891/Section 1846 in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

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RRC Docket No. 00016542 Order date: 04/24/2024

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Docket No. 00016483 Order date: 04/24/2024

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

County Webb

SM Energy Company

Therefore, it is ordered by the Railroad Commission of Texas that effective April 24, 2024, the application of SM Energy Company (P-5 Operator No. 788997) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 6,420 feet TVD to 6,900 feet TVD as shown on the log of the SM Energy Company, San Ambrosia F (SA) 12 No. 5 (API No. 42-479-43226) under an estimated 7,753 acres, identified by the plat submitted in this application as Exhibit No. 1, containing all or portions of the I&GN RR Co. Survey Blk 7: Section 81 A-139, Section 94 A-144, Section 80 A-138, Section 95 A-145, Section 96 A-146; I&GN RR Co. Survey Blk 8: Section 58 A-191, Section 59 A-192, Section 67 A-355, Section 60 A-193, Section 61 A-194, Section 72 A-443, CCSD&RGNG RR Co. Survey 1960 / Tumlinson, J. D. A-2879, Guerra, A. Survey A-59, Gayeton, M. L. Survey 2208 A-655, and Perkins, L. J. Survey 2400 / SF 13658 A-3278, in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

County Webb SM Energy Company

Therefore, it is ordered by the Railroad Commission of Texas that effective April 24, 2024, the application of SM Energy Company (P-5 Operator No. 788997) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 8,320 feet TVD to 8,630 feet TVD as shown on the log of the SM Energy Company, Galvan Ranch No. 13M (API No. 42-479-40750) under an estimated 15,171 acres, identified by the plat submitted in this application as Exhibit No. 1, containing all or portions of the Galan, J. Survey A-65, in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION Eagleville (Eagle Ford-1) Field

County Gonzales and Lavaca EOG Resources, Inc.

Order date: 04/24/2024 SEVERANCE TAX ONLY

Docket No. 00016855

RRC

RRC Docket No. 00016856 Order date: 04/24/2024

SEVERANCE TAX ONLY

RRC Docket No. 00016888 Order date: 05/14/2024

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 14, 2024, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No.

42-177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 458 acres which includes portions of the D. GRAY GRANTEE, DANIEL GRAY SURVEY, A-517; T. TOBY GRANTEE, LAVACA CSL SURVEY, A-456; T. TOBY GRANTEE, THOMAS TOBY SURVEY, A-474; SCHOOL LAND GRANTEE, LAVACA CSL SURVEY, A-321; AND LAVACA CO. SCH.LAND GRANTEE, LAVACA CSL SURVEY, A-290 in Gonzales and Lavaca Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

<u>County</u> Gonzales EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 14, 2024</u>, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42-177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 463 acres which includes portions of the Baker, I. Survey, A-130 and Pate, P. Survey A-374 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

<u>County</u> Gonzales and DeWitt EOG Resources, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>May 14, 2024</u>, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42-177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 231 acres which includes portions of the Wynn, R. H. Grantee, Wynn, Robert H. Survey, A-474 and Fulcher, B. Grantee, Fulcher, Benjamin Survey A-190 in Gonzales and DeWitt Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

<u>County</u> Gonzales EOG Resources, Inc.

SEVERANCE TAX ONLY

Docket No. 00016890 Order date: 05/14/2024

RRC

<u>RRC</u> Docket No. 00016891 Order date: 05/14/2024

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00017179 Order date: 05/14/2024

Therefore, it is ordered by the Railroad Commission of Texas that effective May 14, 2024, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42-177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 141 acres which includes portions of the N.M. BANE GRANTEE, N.M. BANE SURVEY A-136; D.W. BRANDT GRANTEE, DAVID W. BRAND SURVEY, SECTION 6 A-6; N. PUCKETT GRANTEE, NANCY PUCKETT SURVEY A-460; J. DUNBAUGH GRANTEE, JACOB DUNBAUGH SURVEY A-199 in Gonzales Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

RRC **Docket No. 00017180** Order date: 05/14/2024

County Gonzales EOG Resources, Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 14, 2024, the application of EOG Resources, Inc. (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,180 feet TVD to 11,385 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8 (API No. 42-177-32089) and identified by plat submitted in this application as Exhibit 1, the area containing 193 acres which includes portions of the S. TOWNSEND GRANTEE, STAPLETON TOWNSEND SURVEY A-450; D. TAYLOR GRANTEE, DAVID TAYLOR SURVEY A-445; W. A. SMALLEY SURVEY A-515; F. GONZALES GRANTEE, FRANCISCO GONZALES SURVEY A-233 in Gonzales Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WILCOX FORMATION Mont (Wilcox 10,640) and Mont (Wilcox 10,900) Fields

County

Lavaca Capital Star Oil & Gas Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective May 14, 2024, the application of Capital Star Oil & Gas Inc. (P-5 Operator No.130426) for Commission certification that the portion of the Wilcox Formation of the Mont (Wilcox 10,640) Field (RRC No. 62518 650) and the Mont (Wilcox 10,900) Field (RRC No. 62518 800) within the geologic correlative interval from 10,280 feet TVD to 10,570 feet TVD as shown on the log of the Valence Operating Company, Scheineman, J. A. Estate No. 2 (API No. 42-285-33076) and identified by plat submitted in this application as Exhibit 1, the area containing 701 acres which includes a portion of the J. Ashby Grantee, John M. Ashby Survey A-1, Section-8 in Lavaca County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

RRC **Docket No. 00017181** Order date: 05/14/2024

WILCOX FORMATION Hallettsville (Burns 9,800) Field

County Lavaca Capital Star Oil & Gas Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective May 14, 2024, the application of Capital Star Oil & Gas Inc. (P-5 Operator No.130426) for Commission certification that the portion of the Wilcox Formation of the Hallettsville (Burns 9,800) Field (RRC No. 38241 010) within the geologic correlative interval from 9,510 feet TVD to 9,560 feet TVD as shown on the log of the Howell Drilling, Inc., Mascheck, L. No. 1 (API No. 42-285-32026) and identified by plat submitted in this application as Exhibit 1, the area containing 34 acres which includes a portion of the J. Hallett Grantee, John Hallett Survey A-217, in Lavaca County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County

Gonzales Baytex Energy USA, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective May 14, 2024, the application of Baytex Energy USA, Inc. (P-5 Operator No. 101444) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,950 feet TVD to 12,100 feet TVD as shown on the log of the Baytex Energy USA, Inc., Geo Hunter No. 1H (API No. 42-285-33585) and identified by plat submitted in this application as Exhibit 1, the area containing 1,180 acres which includes portions of the W.K. HARGIS GRANTEE, WILLIAM K. HARGIS SURVEY A-282; J. F. TORRY GRANTEE, JOHN F. TORRY SURVEY, SECTION 43 A-459; A. DILLARD GRANTEE, ABRAHAM DILLARD SURVEY A-191; W. P. STAPP GRANTEE, WILLIAM P. STAPP SURVEY A-67; J. A. HUESER GRANTEE, JOHN A. HUESER SURVEY A-245; J. PONTON GRANTEE, JOEL PONTON SURVEY, SECTION 32 A-376; G. BLAIR GRANTEE, GEORGE BLAIR SURVEY, SECTION 12 A-4; J. H. ISBELL GRANTEE, JAMES H. ISBELL SURVEY A-288 in Gonzales Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

County Gonzales and Lavaca Baytex Energy USA, Inc.

RRC Docket No. 00017188 Order date: 05/14/2024

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 14, 2024, the application of Baytex Energy USA, Inc. (P-5 Operator No. 101444) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-

<u>RRC</u> Docket No. 00017182 Order date: 05/14/2024

SEVERANCE TAX ONLY

Order date: 05/14/2024

SEVERANCE TAX ONLY

RRC Docket No. 00017187

1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,950 feet TVD to 12,100 feet TVD as shown on the log of the Baytex Energy USA, Inc., Geo Hunter No. 1H (API No. 42-285-33585) and identified by plat submitted in this application as Exhibit 1, the area containing 3,212 acres which includes portions of the T. TOBY GRANTEE, THOMAS TOBY SURVEY A-474; T. TOBY GRANTEE, THOMAS TOBY SURVEY A-475; J. JOHNSON GRANTEE, J. B. JOHNSON SURVEY A-260; M. ROUNDTREE GRANTEE, M. C. ROUNDTREE SURVEY A-381; LAVACA CO. SCH. LAND GRANTEE, LAVACA CSL SURVEY A-290; and B. LOCKHART GRANTEE, BYRD LOCKHART SURVEY, LGE BLOCK, SECTION 19 A-26 in Lavaca County, Texas, and in portions of the T. TOBY GRANTEE, LAVACA CSL SURVEY A-321 in Gonzales Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-1) Field

<u>RRC</u> Docket No. 00017189 Order date: 05/14/2024

<u>County</u> Gonzales and Lavaca Baytex Energy USA, Inc.

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective May 14, 2024, the application of Baytex Energy USA, Inc. (P-5 Operator No. 101444) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,950 feet TVD to 12,100 feet TVD as shown on the log of the Baytex Energy USA, Inc., Geo Hunter No. 1H (API No. 42-285-33585) and identified by plat submitted in this application as Exhibit 1, the area containing 12,550 acres which includes portions of the E. KELLET GRANTEE, ERR KELLET SURVEY A-275; N. MIXON GRANTEE, NAHAM MIXON SURVEY A-300; W. ABERCROMBIE GRANTEE, WILEY A ABERCROMBIE SURVEY A-68; T. TOBY GRANTEE, THOMAS TOBY SURVEY, SECTION 675 A-454; T. TOBY GRANTEE, THOMAS TOBY SURVEY, SECTION 673 A-455; G. FULCHER GRANTEE, GRAVES FULCHER SURVEY A-188; T. TOBY GRANTEE, THOMAS TOBY SURVEY, SECTION 674 A-458; T. TOBY GRANTEE, THOMAS TOBY SURVEY, SECTION 678 A-457; E. BELLINGER GRANTEE, EDMUND BELLINGER SURVEY A-84; T. TOBY GRANTEE, THOMAS TOBY SURVEY A-469; B. LOCKHART GRANTEE, BYRD LOCKHART SURVEY, LGE BLOCK, SECTION 19 A-26; S. HARRELSON GRANTEE, SILAS HARRELSON SURVEY A-221; T. TOBY GRANTEE, THOMAS TOBY SURVEY, SECTION 675 A-456; C. RAMIREZ GRANTEE, CASIANO RAMIREZ SURVEY A-385; W. ESTILL GRANTEE, WILLIAM K ESTILL SURVEY A-160; T. TOBY GRANTEE, THOMAS TOBY SURVEY, SECTION 672 A-459; J. BAKER GRANTEE, JOHN C. BAKER SURVEY A-540; W. HARGIS GRANTEE, WILLIAM K HARGIS SURVEY A-234; JONES AND GUTHRIE GRANTEE, POLLY GUTHRIE SURVEY A-210; and ELI W. SHRIVER SURVEY A-428 in Lavaca County, Texas, and in portions of the B. LOCKHART GRANTEE, BYRD LOCKHART SURVEY, BLOCK 19, SECTION 19 A-39; D. GRAY GRANTEE, DANIEL GRAY SURVEY A-518; E.W. SHRIVER GRANTEE, ELI W. SHRIVER SURVEY A-438; C. BROCHES GRANTEE, CHARLES BROCHES SURVEY A-127; J. C. BAKER GRANTEE, JOHN C. BAKER SURVEY A-516; J. DARST GRANTEE, JACOB DARST SURVEY A-186; J. JACKSON GRANTEE, JAMES JACKSON SURVEY A-520; J. GEORGE GRANTEE, JAMES GEORGE SURVEY A-242; F. HUBERT

GRANTEE, FLETCHER HUBERT SURVEY A-519; E. QUEBEDEAUZ GRANTEE, EMERAUD QUEBEDEAUZ SURVEY A-394; J. M. EVERETT GRANTEE, JOSEPH M. EVERETT SURVEY A-207; and W. K. HARGIS GRANTEE, WILLIAM K. HARGIS SURVEY A-282 in Gonzales Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-2) Field

County Lavaca Baytex Energy USA, Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective June 25, 2024, the application of Baytex Energy USA, Inc. (P-5 Operator No. 101444) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-2) Field (RRC No. 27135 750) within the geologic correlative interval from 11,950 feet TVD to 12,100 feet TVD as shown on the log of the Baytex Energy USA, Inc., Geo Hunter No. 1H (API No. 42-285-33585) and identified by plat submitted in this application as Exhibit 1, the area containing 361 acres which includes portions of the J. WILDER GRANTEE, J. S. WILDER SURVEY A-497 and M. LEWIS GRANTEE, MARY LEWIS SURVEY A-289 in Lavaca Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

THIRD BONE SPRING THROUGH WOLFCAMP B FMs. RRC

Phantom (Wolfcamp) Field

Docket No. 00017393 Order date: 06/25/2024

County

Reeves Permian Resources Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective June 25, 2024, the application of Permian Resources Operating, LLC, (P-5 Operator No. 100852) for Commission certification that the portion of the Third Bone Spring through the Wolfcamp B Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 9,976 feet TVD to 11,054 feet TVD, as shown on the log of Noble Energy, City of Pecos 13 No. 2 (API No. 42-389-33080), identified by the plat submitted in this application as Exhibit 1, in the area containing 1,266 acres located in all or portions of Block 5 in the H&GN RR CO Survey, A-241, Section-10 and the H&GN RR CO Survey, A-5608, Section 2 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

SEVERANCE TAX ONLY

Docket No. 00017225 Order date: 06/25/2024

SEVERANCE TAX ONLY

<u>RRC</u>

FRIO FORMATION

Rita, S.E. Consolidated) Field

County

Kenedy Headington Energy Partners LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective June 25, 2024, the application of Headington Energy Partners, LLC (P-5 Operator No. 370061) for Commission certification that the portion of the Frio Formation of the Rita S.E. (Consolidated) Field (RRC No. 76941 050) within the geologic correlative interval from 11,300 to 16,718 feet TVD, as shown on the log of the Headington Energy, East, S. K. MRS No. 206 (API No. 42-261-31474), identified by the plat submitted in this application as Exhibit 1, the area containing 6,159 acres located in portions of J. N. DE LA GARZA GRANTEE, JUAN DE LA GARZA Survey, A-36 in Kenedy County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

DEEP FRIO FORMATION *Candelaria East (Deep Frio) Field*

<u>County</u> Kenedy Headington Energy Partners LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective June 25, 2024, the application of Headington Energy Partners, LLC (P-5 Operator No. 370061) for Commission certification that the portion of the Deep Frio Formation of the Candelaria East (Deep Frio) Field (RRC No. 15265 300) within the geologic correlative interval from 14,249 to 14,980 feet TVD, as shown on the log of the Headington Energy, King Ranch Tullidos No. 2101 (API No. 42-261-31618), identified by the plat submitted in this application as Exhibit 1, the area containing 1,541 acres located in portions of JOSE NARCISCO CABAZOS GRANTEE, JOSE NARCISCO CABAZOS Survey, A-8 in Kenedy County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>WOLFCAMP_FM.</u> Phantom (Wolfcamp) Field

<u>County</u> Reeves Greenlake Energy Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>June 25, 2024</u>, the application of Greenlake Energy Operating, LLC (P-5 Operator No. 331448) for Commission certification that the Wolfcamp Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,375 feet TVD to 10,770 feet TVD as shown on the log of the Permian Resources Operating, LLC, Roadrunner No. 1 (API No. 42-389- 32660), identified by plat submitted in this application as Exhibit 1, the area containing 1912.71 acres which includes all of the P.W. ISRAEL GRANTEE,

Docket No. 00017502 Order date: 06/25/2024

SEVERANCE TAX ONLY

Docket No. 00017501 Order date: 06/25/2024

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SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00017510 Order date: 06/25/2024

APPROVED TIGHT FORMATION LISTING T&P RR CO SURVEY, BLOCK 52 T7, SECTION 47 A-1700; R.D. HAWTHORN GRANTEE, T&P RR CO SURVEY, BLOCK 52 T8, SECTION 2 A-5908; B.S. ESTES GRANTEE, T&P RR CO SURVEY, BLOCK 52 T8, SECTION 2 A-5907; H.T. COLLIER GRANTEE, T&P RRCO SURVEY, BLOCK 52 T8, SECTION 2 A-4518; E.G. DYE GRANTEE, T&P RR CO SURVEY, BLOCK 52 T8, SECTION 11 A-4534; W.G. HAYDEN GRANTEE, T&P RR CO SURVEY, BLOCK 52 T8, SECTION 11 A-5492; R.G. DYE GRANTEE, T&P RR CO SURVEY, BLOCK 52, T8, SECTION 11 A-5969 in Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

BONE SPRING FORMATION

Sandbar (Bone Spring) Field

County Loving and Reeves Mewbourne Oil Company

Therefore, it is ordered by the Railroad Commission of Texas that effective August 15, 2024, the application of Mewbourne Oil Company, Inc. (P-5 Operator No. 562560) for Commission certification that the Bone Spring Formation of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 8,298 feet TVD to 8,946 feet TVD as shown on the log of the Mewbourne Oil Company, Zuma 3 No. W201AP (API No. 42-301-32200) under an estimated 1,280 acres, identified by plat submitted in this application as Exhibit 1 containing all of the T&P RR Survey Blk 57: Section 4 / Johnson W. D. A-1145 and A-1329, and Section 10 / Boyd, C. C. A-4364 and Kincheloe, R. W. A-5318 and A-306 in Loving and Reeves County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Brookeland (Austin Chalk, 8800) Field

County

Tyler Geosouthern Operating II, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective August 15. 2023, the application of Geosouthern Operating II, LLC (P-5 Operator No. 301273) for Commission certification that the portion of the Austin Chalk Formation of the Brookeland (Austin Chalk, 8800) Field (RRC No. 12193 500) within the geologic correlative interval from 14,470 to 14,734 feet TVD, as shown on the log of the Black Stone Energy Company, Black Stone Minerals "NCN" No. 3 (API No. 42-457-30530), identified by plat submitted in this application as Exhibit 1, under an estimated area containing 6,608 acres, which includes portions of the Jackson, J. Survey, A-399, Powell, R. E. Survey, A-513, Wheat, B. Survey, A-658, Swinghammer, F. Survey, A-571, Cherry, W. Survey, A-168, and the Conn, R. Survey, A-171 in Tyler County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No. 00017721 Order date: 08/15/2024

SEVERANCE TAX ONLY

SEVERANCE TAX ONLY

Order date: 08/15/2024

RRC Docket No. 00017720

EAGLE FORD FORMATION

Eagleville (Eagle Ford-1) Field

County

Frio Trinity Operating (USG), LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective August 15. 2024, the application of Trinity Operating (USG), LLC (P-5 Operator No. 870209) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 7,910 feet TVD to 7,990 feet TVD as shown on the log of the Crimson Energy Partners V, LLC, Wilson Ranch No. 11, (API No. 42-283-32175). Identified by plat submitted in this application as Exhibit 1, the area containing 696 acres which includes all or part of the M.K. Shiner Grantee, BS&F Survey, Section 4, Abstract-1468; L.I.M. & C. Co. Grantee, Leona Irrigation Manufacturing and Canal Co Survey, Section 17, Abstract-470; T. Piedra Grantee, M.H. Greer Survey, Section 2, Abstract-1358; J.A. Depoyster Grantee, BS&F Survey, Section 6, Abstract-1350; and H. Huffmeyer Grantee, Henry Huffmeyer Survey, Section 974, Abstract-365 in Frio County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD FORMATION

Eagleville (Eagle Ford-1) Field

County Frio Trinity Operating (USG), LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective August 15. 2024, the application of Trinity Operating (USG), LLC (P-5 Operator No. 870209) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 7,910 feet TVD to 7,990 feet TVD as shown on the log of the Crimson Energy Partners V, LLC, Wilson Ranch No. 11, (API No. 42-283-32175). Identified by plat submitted in this application as Exhibit 1, the area containing 893 acres which includes all or part of the R.M. Harkness Grantee, ACH&B Survey, Section 2, Abstract-884; H.T. Lawson Grantee, H.T. Lawson Survey, Section 96A, Abstract-1302; A.B. & Moulton Grantee, A.B.&M. Survey, Section 1, Abstract-34; A.B. & Moulton Grantee, A.B.&M. Survey, Section 3, Abstract-35; R.M. Harkness Grantee, A.B.&M. Survey, Section 4, Abstract-885; R.M. Harkness Grantee, A.B.&M. Survey, Section 2, Abstract-882; J. Poitevent Grantee, J. Poitevent Survey, Section 1, A-557 in Frio County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD FORMATION

Briscoe Ranch (Eagle Ford) Field

County Frio Trinity Operating (USG), LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 15. 2024, the application of Trinity Operating (USG), LLC (P-5 Operator No. 870209) for

RRC Docket No. 00017756 Order date: 08/15/2024

SEVERANCE TAX ONLY

RRC Docket No. 00017757 Order date: 08/15/2024

SEVERANCE TAX ONLY

Order date: 08/15/2024

Docket No. 00017758

RRC

Commission certification that the portion of the Eagle Ford Shale Formation of the Briscoe Ranch (Eagle Ford) Field (RRC No. 12018 200) within the geologic correlative interval from 7,285 feet TVD to 7,440 feet TVD as shown on the log of the Ridgemar Energy Operating, LLC, Harper Ranch A No. 1V, (API No. 42- 163-33571). Identified by plat submitted in this application as Exhibit 1, the area containing 1,183 acres which includes all or part of the Mary Hall Grantee, Mary Hall Survey, Section 99, A-357; Mary Hall Grantee, Mary Hall Survey, Section 98,2 A-362; J.H. Baker Grantee, James H. Baker Survey, Section 97, A-54; G.A. Parker Grantee, TC RR CO Survey, Section 94, A-1476; J. Robertson Grantee, Jacob Roberts Survey, Section 95, A-564; G.W. Cayce Grantee, GW Cayce Survey, Section 92, A-159; S. Cayce Grantee, Shadrach Cayce Survey, Section 91, A-161; and B.B.B.&C. R.R. CO Grantee, B.B.B.&C. R.R. CO Survey, Section 1058, A-81 in Frio County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD FORMATION

Briscoe Ranch (Eagle Ford) Field

<u>RRC</u> Docket No. 00017759 Order date: 08/15/2024

County

Frio and Zavala Trinity Operating (USG), LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective August 15. 2024, the application of Trinity Operating (USG), LLC (P-5 Operator No. 870209) for Commission certification that the portion of the Eagle Ford Shale Formation of the Briscoe Ranch (Eagle Ford) Field (RRC No. 12018 200) within the geologic correlative interval from 7,285 feet TVD to 7,440 feet TVD as shown on the log of the Ridgemar Energy Operating, LLC, Harper Ranch A No. 1V, (API No. 42- 163-33571). Identified by plat submitted in this application as Exhibit 1, the area containing 13,330 acres which includes all or part of the I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 20, A-427; S., M., & SEALE GRANTEE, SM&S SURVEY, SECTION 9, A-626; K. LISTER GRANTEE, SECTION 10, A-1018; W. DODD GRANTEE, WILLIAM DODD SURVEY, SECTION 7A, A-1251; I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 19 SECTION 24, A-431; I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 25, A-432; WALTON, HILL&WALTON GRANTEE, WALTON, HILL&WALTON SURVEY, SECTION 97A, A-1265; F.E. LISTER GRANTEE, BS&F SURVEY, SECTION 122, A-1014; R.M. HARKNESS GRANTEE, AB&M SURVEY, SECTION 6, A-886; DAY LAND&CATTLE CO. GRANTEE, DL&C CO SURVEY, SECTION 4, A-1276; I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 32, A-416; J.C.B. HARKNESS GRANTEE, AB&M SURVEY, SECTION 2, A-1003; B., S., & FORWOOD GRANTEE, BS&F SURVEY, SECTION 121, A-114; S., M., & SEALE GRANTEE, SM&S SURVEY, SECTION 11, A-627; A., B., & MOULTON GRANTEE, AB&M SURVEY, SECTION 1, A-32; W. WARD GRANTEE, WILLIAM WARD SURVEY, SECTION 53, A-1406; I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 26, A-1123; and the I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 29, A-1126 in Frio County, Texas, and in portions of the I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 30, A-388; I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 29, A-387; I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 27, A-385; I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 26, A-384; I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 20, A-380; I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 4, A-368; I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 10, A-1136; I.& G.N.

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APPROVED TIGHT FORMATION LISTING RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 5, A-369; I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 12, A-372; I.& G.N. RR.CO. GRANTEE, I&GN RR CO SURVEY, BLOCK 13 SECTION 11, A-371; and the I.& G.N. RR.CO. GRANTEE, I&GN RR CO BLOCK 13 SECTION 6, A-370 in Zavala County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD FORMATION

Eagleville (Eagle Ford-1) Field

<u>County</u> Zavala Trinity Operating (USG), LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 15.</u> <u>2024</u>, the application of Trinity Operating (USG), LLC (P-5 Operator No. 870209) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 7,910 feet TVD to 7,990 feet TVD as shown on the log of the Crimson Energy Partners V, LLC, Wilson Ranch No. 11, (API No. 42- 283-32175). Identified by plat submitted in this application as Exhibit 1, the area containing 686 acres which includes portions of the I.&G.N. R.R. Co. Grantee, I.&G.N. R.R. Co. Survey, Block 13, Section 922, A-383; and I.&G.N. R.R. Co. Grantee, I.&G.N. R.R. Co. Survey, Block 13, Section 24, A-1001 in Zavala County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>AUSTIN CHALK FM.</u> Sugarkane (Austin Chalk) Field

<u>County</u> DeWitt Repsol Oil & Gas USA, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 15.</u> <u>2024</u>, the application of Repsol Oil & Gas USA, LLC (P-5 Operator No. 703462) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 13,300 feet to 13,600 feet, as shown on the log of the Repsol Oil and Gas USA, LLC, Keach Gas Unit No. 1 (API No. 42-123-32299). Identified by plat submitted in this application as Exhibit 1, the area containing 1,447 acres which includes all or part of the W. Quinn, A-394; Indianola R.R.CO. Survey, Section-31, A-253; Indianola R.R.CO. Survey, Section-30, A-616; Indianola R.R.CO. Survey, Section-30, A-608; and LIM&C CO. Survey, A-565 in DeWitt County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>FIRST AND SECOND BONE SPRING FMS.</u> Sandbar (Bone Spring) Field

<u>County</u>

Loving WPX Energy Permian, LLC

SEVERANCE TAX ONLY

Docket No. 00017760 Order date: 08/15/2024

RRC

<u>RRC</u> Docket No. 00017810 Order date: 08/15/2024

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00017900 Order date: 08/15/2024

Therefore, it is ordered by the Railroad Commission of Texas that effective August 15, 2024, the application of WPX Energy Permian, LLC, (P-5 Operator No. 942623) for Commission certification that the First and Second Bone Spring Formations of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 8,600 feet TVD to 10,980 feet TVD as shown on the log of the Devon Energy, Lago Gas Unit No. 2 (API No. 42-301-30201) under an estimated 10,996 acres, identified by plat submitted in this application as Exhibit 1 containing all or portions of the following sections in W. JOHNSON Grantee, T&P RR CO Survey, Block 56 Tl Section 6 A-1126; T.& P.R.R.CO. Grantee, T&P RR CO Survey, Block 56 Tl Section 5 A-142; W. JOHNSON Grantee, T&P RR CO Survey, Block 56 Tl Section 4 A-1125; T.& P.R.R.CO. Grantee, T&P RR CO Survey, Block 56 Tl Section 7 A-143; W. JOHNSON Grantee, T&P RR CO Survey, Block 56 Tl Section 8 A-1127; T.& P.R.R.CO. Grantee, T&P RR CO Survey, Block 56 Tl Section 9 A-144; W. JOHNSON Grantee, T&P RR CO Survey, Block 56 Tl Section 18 A-1132; T.& P.R.R.CO. Grantee, T&P RR CO Survey, Block 56 Tl Section 17 A-148; W. JOHNSON Grantee, T&P RR CO Survey, Block 56 Tl Section 16 A-1131; T.& P.R.R.CO. Grantee, T&P RR CO Survey, Block 56 Tl Section 19 A-149; W. JOHNSON Grantee, T&P RR CO Survey, Block 56 Tl Section 20 A-1133; T.& P.R.R.CO. Grantee, T&P RR CO Survey, Block 56 Tl Section 21 A-150; W. JOHNSON Grantee, T&P RR CO Survey, Block 56 Tl Section 22 A-1134; W. JOHNSON Grantee, T&P RR CO Survey, Block 56 Tl Section 30 A-1327; W. JOHNSON Grantee, T&P RR CO Survey, Block 56 Tl Section 30 A-1138; T.& P.R.R.CO. Grantee, T&P RR CO Survey, Block 56 Tl Section 29 A-154; W. JOHNSON Grantee, T&P RR CO Survey, Block 56 Tl Section 28 A-1137; and, T.& P.R.R.CO. Grantee, T&P RR CO Survey, Block 56 Tl Section 27 A-153 in Loving County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD FORMATION

Eagleville (Eagle Ford-1) Field

<u>RRC</u> Docket No. 00017901 Order date: 08/15/2024

<u>County</u> Frio Trinity Operating (USG), LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>August 15.</u> <u>2024</u>, the application of Trinity Operating (USG), LLC (P-5 Operator No. 870209) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 7,910 feet TVD to 7,990 feet TVD as shown on the log of the Crimson Energy Partners V, LLC, Wilson Ranch No. 11, (API No. 42- 283-32175). Identified by plat submitted in this application as Exhibit 1, the area containing 2,917 acres which includes all or portions of the W. J. Lewis Grantee, William Lewis Survey, Section 109, A-455; F. Dressler Grantee, Frederick Dressler Survey, Section 108, A-291; J. Cumming Grantee, James Cumming Survey, Section 105, A-269; G. M. Casey Grantee, George H. Casey Survey, Section 104, A-268; B.,S., & Forword Grantee, B.S.& F. Survey, Section 1, A-108 in Frio County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

County Webb SM Energy Company

Therefore, it is ordered by the Railroad Commission of Texas that effective September 24. 2024, the application of SM Energy Company (P-5 Operator No. 788997) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 6,650 feet TVD to 7,039 feet TVD as shown on the log of the Silverbow Resources Operating, LLC, Faith-Yana A No. 2H (API No. 42-479-41244) under an estimated 2,526 acres, identified by the plat submitted in this application as Exhibit No. 1, containing all or portions of the I&GN RR CO Survey A-354/Section 68, I&GN RR CO Survey A-355/Section 67, I&GN RR CO Survey A-454/Section 64, I&GN RR CO Survey A-555/Section 71, I&GN RR CO Survey A-352/Section 70, I&GN RR CO Survey A-186/Section 29, and I&GN RR CO Survey A-187/Section 30, in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

County Webb Javelin Energy Partners LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective September 24, 2024, the application of Javelin Energy Partners LLC (P-5 Operator No. 100351) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 8,325 feet TVD to 8,865 feet TVD as shown on the log of the SM Energy Company, Galvan Ranch No. 13M (API No. 42-479-40750) under an estimated 1,114 acres, identified by the plat submitted in this application as Exhibit No. 1, containing all or portions of the JOE COTULLA JR. GRANTEE, M.&C. SURVEY, SECTION 570, A-2103; MORRIS & CUMINGS GRANTEE, M.&C. SURVEY, SECTION 569, A-245; and JOAQUIN GALAN GRANTEE, JOAOUIN GALAN SURVEY, SECTION 2182, A-65, in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FORMATION Phantom (Wolfcamp) Field

County Ward Halcon Operating Co., Inc.

Therefore, it is ordered by the Railroad Commission of Texas that effective September 24. 2024, the application of Halcon Operating Co., Inc., (P-5 Operator No. 344412) for Commission certification that the portion of the Wolfcamp Formation of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from

Docket No. 00018073 Order date: 09/24/2024

RRC

RRC Docket No. 00018163 Order date: 09/24/2024

SEVERANCE TAX ONLY

Docket No. 00018334 Order date: 09/24/2024

SEVERANCE TAX ONLY

RRC

10,710 feet to 11,760 feet, as shown on the log of Jetta Operating, State of Texas "DL" No. 7X (API No. 42-475-36001), identified by plat submitted in this application as Exhibit 1, in the area containing 3,207 acres located in the G&MMB&A SURVEY, BLOCK F, SECTION 67, A-977; G&MMB&A SURVEY, BLOCK F, SECTION 66, A-34; G&MMB&A SURVEY, BLOCK F, SECTION 65, A-33; G&MMB&A SURVEY, BLOCK F, SECTION 77, A-37; and G&MMB&A SURVEY, BLOCK F, SECTION 78, A-38 in Ward County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD FORMATION

Eagleville (Eagle Ford-1) Field; Briscoe Ranch (Eagle Ford) Field

<u>County</u>

Frio Trinity Operating (USG), LLC <u>RRC</u> Docket No. 00018340 Order date: 09/24/2024

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 24</u>, <u>2024</u>, the application of Trinity Operating (USG), LLC (P-5 Operator No. 870209) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) and the Briscoe Ranch Field (RRC No. 12018 200) within the geologic correlative interval from 7,300 feet TVD to 7,440 feet TVD as shown on the log of the Ridgemar Energy Operating, LLC, Harper Ranch A No. 1V, (API No. 42-163-33571), identified by plat submitted in this application as Exhibit 1, the area containing 1,136 acres, which includes all or portions of the J.C.B. Harkness Grantee, SM&S Survey, Section 12, A-1004; I.&G.N. Grantee, I.&G.N. RR CO Survey, Block 13, Section 24, A-1121; C.T. Hardy Grantee, GC&SF RR CO Survey, Section 4, A-1200; and, I&G.N. RR CO. Grantee, I.&G.N. RR CO Survey, Block 13, Section 25, A-1122 in Frio County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD FORMATION Eagleville (Eagle Ford-1) Field

<u>County</u> Gonzales EOG Resources, Inc. <u>RRC</u> Docket No. 00018342 Order date: 09/24/2024

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 24</u>, **2024**, the application of EOG Resources, Inc., (P-5 Operator No. 253162) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-1) Field (RRC No. 27135 700) within the geologic correlative interval from 11,240 feet TVD to 11,390 feet TVD as shown on the log of the EOG Resources, Inc., Cusack Clampit Unit No. 8, (API No. 42- 177-32089), identified by plat submitted in this application as Exhibit 1, the area containing 171 acres, which includes all or portions of the I. BAKER GRANTEE, ISAAC BAKER SURVEY A-130; F. HOPPELL GRANTEE, FREDERICK HOPPELL SURVEY A-280; and P. PATE GRANTEE, PETER PATE SURVEY, SECTION 92 A-274 in Gonzales County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>AUSTIN CHALK FM.</u> Sugarkane (Austin Chalk) Field

<u>County</u> Karnes EOG Resources, Inc. <u>RRC</u> Docket No. 00018344 Order date: 09/24/2024

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>September 24,</u> <u>2024</u>, the application of EOG Resources, Inc., (P-5 Operator No. 253162) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 10,050 feet to 10,600 feet, as shown on the log of the Blackbrush Oil and Gas, Inc., Edwin Yanta No. 1 (API No. 42-255-31552), identified by plat submitted in this application as Exhibit 1, the area containing 1,461 acres which includes all or part of the M. LOPEZ GRANTEE, MANUEL LOPEZ SURVEY, SECTION 4 A-181; A. MITCHELL GRANTEE, ALEX F MITCHELL SURVEY, SECTION 371 A-201; A. MITCHELL GRANTEE, ALEX F MITCHELL SURVEY, SECTION 371 A-201; A. MITCHELL GRANTEE, ALEX F MITCHELL SURVEY A-202 ;J. LORENZ GRANTEE, JA LORENZ SURVEY A-316; INT.& G.N. R.R. CO. GRANTEE, I&GN RR CO SURVEY A-309; and H. HERNANDEZ GRANTEE, ANDRES HERNANDEZ SURVEY A-4 in Karnes County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

<u>RRC</u> Docket No. 00018163 Order date: 10/15/2024

<u>County</u> Dimmit, Webb Endeavor Natural Gas, LP

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective October 15. 2024, the application of Endeavor Natural Gas, LP (P-5 Operator No. 251729) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 5,604 feet TVD to 6,287 feet TVD as shown on the log of the Javelin Energy Partners MGMT LLC, Briscoe Chupadera Ranch No. 1H (API No. 42-479-39786) under an estimated 14,620 acres, identified by the plat submitted in this application as Exhibit No. 1, containing all or portions of Block 7 in the I&GN RR CO Survey A-1387/Section 41, I&GN RR CO Survey A-1389/Section 56 and the I&GN RR CO Survey A-1388/Section 54 in Dimmit County, Texas and is in all or portions of Block 7 in the I&GN RR CO Survey A-109/Section 41, I&GN RR CO Survey A-114/Section 56, I&GN RR CO Survey A-113/Section 55, I&GN RR CO Survey A-90/Section 14, I&GN RR CO Survey A-101/Section 33, I&GN RR CO Survey A-108/Section 40, I&GN RR CO Survey A-458/Section 104, I&GN RR CO Survey A-91/Section 15, I&GN RR CO Survey A-95/Section 19, I&GN RR CO Survey A-102/Section 34, I&GN RR CO Survey A-107/Section 39, I&GN RR CO Survey A-92/Section 16, I&GN RR CO Survey A-94/Section 18, I&GN RR CO Survey A-103/Section 35, I&GN RR CO Survey A-93/Section 17; and in all or portions of the Swisher, JM Survey A-717/Section 2249, Traveeso, J Survey A-297/Section 32, Hall, H Survey A-67/Section 33, Hall, H Survey A-68/Section 34, Traveeso, J Survey A-298/Section 35, De La Garza, JA Survey A-44, BS&F Survey A-2858/Section 888, BS&F Survey A-531/Section 887, I&GN RR CO Survey A-

334/Section 39, Toyah CRK IRR CO Survey A-384/Section 45, Hodges, RF Survey A-69, Hodges, RF Survey A-70, Key West IR CO Survey A-367/Section 46, Relles, GC Survey A-658/Section 872, Ward, MRS A Survey A-3283/Section 2264, GC&SF RR CO Survey A-548 and the Harral, M Survey A-551/Section 1980 in Webb County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

DEEP FRIO FORMATION

Alazan, North (Deep Frio) Field

<u>County</u> Kleberg Headington Energy Partners LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 19**, **2024**, the application of Headington Energy Partners, LLC (P-5 Operator No. 370061) for Commission certification that the portion of the Deep Frio Formation of the Alazan, North (Deep Frio) Field (RRC No. 01097 032) within the geologic correlative interval from 11,310 to 13,300 feet TVD, as shown on the log of the Headington Energy Partners, LLC King Ranch Madero South No. 2314 (API No. 42-273-32694), identified by the plat submitted in this application as Exhibit 1, the area containing 12,067 acres located in portions of BERNARDO GARCIA GRANTEE, BERNARDO GARCIA SURVEY A-99; VICENTE DE YNOJOSA GRANTEE, VICENTE DE YNOJOSA SURVEY A-241; and A. TREVINO GRANTEE, ANDRES TREVINO SURVEY A-231 in Kleberg County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

DEEP FRIO FORMATION

Alazan, North (Deep Frio) Field

<u>County</u> Kleberg Headington Energy Partners LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 19</u>, **2024**, the application of Headington Energy Partners, LLC (P-5 Operator No. 370061) for Commission certification that the portion of the Deep Frio Formation of the Alazan, North (Deep Frio) Field (RRC No. 01097 032) within the geologic correlative interval from 13,060 to 14,040 feet TVD, as shown on the log of the Headington Energy Partners, LLC King Ranch Alazan No. 2205 (API No. 42-273-32689), identified by the plat submitted in this application as Exhibit 1, the area containing 4,085 acres located in portions of VICENTE DE YNOJOSA GRANTEE VICENTE DE YNOJOSA SURVEY A-241, AND A. TREVINO GRANTEE ANDRES TREVINO SURVEY A-231 in Kleberg County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

<u>County</u> Dimmit Black Mountain STX I, LLC <u>RRC</u> Docket No. 00018647 Order date: 11/19/2024

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00018634 Order date: 11/19/2024

SEVERANCE TAX ONLY

<u>RRC</u> Docket No. 00018633 Order date: 11/19/2024

Therefore, it is ordered by the Railroad Commission of Texas that effective November 19. 2024, the application of Black Mountain STX I, LLC (P-5 Operator No. 072764) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 6,401 feet TVD to 7,534 feet TVD as shown on the log of the Crescent Energy, Briscoe Catarina North No. 84H (API No. 42-127-35816) under an estimated 467 acres, identified by the plat submitted in this application as Exhibit No. 1, containing portions within T.&N.O. RR.CO. Grantee, T.&N.O. RR. CO. Survey, Block 2 Section 39 A-749; W. CASSIN Grantee, T.&N.O. RR. CO. Survey, Block 2 Section 40 A-1075; T.&N.O.RR. CO. Grantee, T.&N.O. RR. CO. Survey, Block 2 Section 49 A-754; A.W. HAZELRIGG Grantee, T.&N.O. RR. CO. Survey, Block 2 Section 48 A-1154; A. OPPENHEIMER Grantee, T.&N.O. RR. CO. Survey, Block 2 Section 62 A-1121; T.&N.O. RR. CO. Grantee, T.&N.O. RR. CO. Survey, Block 2 Section 47 A-753; T.&N.O. RR. CO. Grantee, T.&N.O. RR. CO. Survey, Block 2 Section 63 A-76 in Dimmit County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Lorenzo (Austin Chalk) Field

County Dimmit Black Mountain STX I, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective November 19, 2024, the application of Black Mountain STX I, LLC (P-5 Operator No. 072764) for Commission certification that the Lorenzo (Austin Chalk) Field (RRC No. 54928 500) within the geologic correlative interval from 6,401 feet TVD to 7,534 feet TVD as shown on the log of the Crescent Energy, Briscoe Catarina North No. 84H (API No. 42-127-35816) under an estimated 449 acres, identified by the plat submitted in this application as Exhibit No. 1, containing portions within E.H. TIMONEY Grantee, SP RR CO Survey, Block 5 Section 4 A-1187; W. CASSIN Grantee, GWT&P RR CO Survey, Block 4 Section 54 A-1076; G.W.T.& P.RR.CO. Grantee, GWT&P RR CO Survey, Block 4 Section 53 A-85; A. ARSEE Grantee, ANDRUS ARSEE Survey, Section 610 A-7; A. ARSEE Grantee, ANDRUS ARSEE Survey, Section 609 A-6; J.K. YEARY Grantee, JK YEARY Survey, Section 80 A-1301 in Dimmit County, Texas is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD FORMATION Briscoe Ranch (Eagle Ford) Field

County Frio Trinity Operating (USG), LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective November 19, 2024, the application of Trinity Operating (USG), LLC (P-5 Operator No. 870209) for Commission certification that the portion of the Eagle Ford Shale Formation of the Briscoe Ranch (Eagle Ford) Field (RRC No. 12018 200) within the geologic correlative interval from 7,300 feet TVD to 7,440

RRC **Docket No. 00018939** Order date: 11/19/2024

SEVERANCE TAX ONLY

RRC Docket No. 00019011 Order date: 11/19/2024

feet TVD as shown on the log of the Ridgemar Energy Operating, LLC, Harper Ranch A No. 1V, (API No. 42- 163-33571). Identified by plat submitted in this application as Exhibit 1, the area containing 471 acres which includes portions of the F. E. Lister Grantee, A.B.&M. Survey, Section 2, A-1017; and A., B., & Moulton Grantee, AB & M Survey, Section 1, A-38 in Frio County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-2) Field

<u>County</u> Lavaca Baytex Energy USA, Inc.

<u>RRC</u> Docket No. 00019016 Order date: 11/19/2024

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 19**, 2024, the application of Baytex Energy USA, Inc. (P-5 Operator No. 101444) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-2) Field (RRC No. 27135 750) within the geologic correlative interval from 11,965 feet TVD to 12,105 feet TVD as shown on the log of the Baytex Energy USA, Inc., Geo Hunter No. 1H (API No. 42-285-33585) and identified by plat submitted in this application as Exhibit 1, the area containing 12,550 acres which includes portions of the H. RUSSELL GRANTEE, HENRY RUSSELL SURVEY A-376; T. TOBY GRANTEE, THOMAS TOBY SURVEY A-462; T. TOBY GRANTEE, THOMAS TOBY SURVEY A-467; W. PONTON GRANTEE, WILLIAM PONTON SURVEY A-354; A. PONTON GRANTEE, ANDREW PONTON SURVEY A-35; P. SOY GRANTEE, PATRICK SOY SURVEY A-411; T. TOBY GRANTEE, THOMAS TOBY SURVEY A-468; C. LANE GRANTEE, C LANE SURVEY A- 296; T. TOBY GRANTEE, THOMAS TOBY SURVEY, SECTION 533 A-466; T. TOBY GRANTEE, THOMAS TOBY SURVEY, SECTION 582 A-464; J. KENT GRANTEE, JOSEPH KENT SURVEY A-273; J. KENT GRANTEE, JOSEPH KENT SURVEY A-274; T. TOBY GRANTEE, THOMAS TOBY SURVEY, SECTION 493 A-461; T. TOBY GRANTEE, THOMAS TOBY SURVEY A-469; E. GOODMAN GRANTEE, ELIZABETH GOODMAN SURVEY A-529; A. SMOTHERS GRANTEE, ARCHIBALD SMOTHERS SURVEY A-50; J. SOWELL GRANTEE, JOHN N SOWELL JR SURVEY A-416; W. ABERCROMBIE GRANTEE, WILEY A ABERCROMBIE SURVEY A-67; P. MCDERMOTT GRANTEE, PETER MCDERMOTT SURVEY A-321; N. MIXON GRANTEE, NAHAM MIXON SURVEY A-300; W. ABERCROMBIE GRANTEE, WILEY A ABERCROMBIE SURVEY A-68; T. TOBY GRANTEE, THOMAS TOBY SURVEY, SECTION 675 A-454; T. TOBY GRANTEE, THOMAS TOBY SURVEY, SECTION 673 A-455; T. TOBY GRANTEE, THOMAS TOBY SURVEY, SECTION 503 A-460; G. FULCHER GRANTEE, GRAVES FULCHER SURVEY A-188; E. BELLINGER GRANTEE, and EDMUND BELLINGER SURVEY A-84 in Lavaca Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

12,060 FORMATION

Angelina (12,060) Field

<u>County</u> Chambers Hilcorp Energy Company <u>RRC</u> Docket No. 00019036 Order date: 11/19/2024

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective November 19.

2024, the application of Hilcorp Energy Company (P-5 Operator No. 386310) for Commission certification that the portion of the 12,060 Formation of the Angelina (12,060) Field (RRC No. 02818 664) within the geologic correlative interval from 11,505 to 11,896 feet TVD, as shown on the log of the GRC Exploration, Crawford, W.J. (159) No. 1 (API No. 42-071-30100), identified by plat submitted in this application as Exhibit 1, the area containing 125 acres which includes portions of the J.W. ACOM GRANTEE, T&NO RR CO SURVEY, SECTION 78 A-612; T. & N.O.R.R. CO. GRANTEE, T&NO RR CO SURVEY, SECTION 75 A-248 in Chambers County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

FIRST AND SECOND BONE SPRING FMS.

Sandbar (Bone Spring) Field

<u>RRC</u> Docket No. 00019039 Order date: 11/19/2024

SEVERANCE TAX ONLY

<u>County</u> Loving LRR Pecos Valley, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **November 19**, **2024**, the application of LRR Pecos Valley, LLC (P-5 Operator No. 511724) for this Commission certification that the portion of the First and Second Bone Spring Formations of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 10,045 feet TVD to 11,100 feet TVD as shown on the log of the Conoco Phillips Brunson 'B' No. 2 (API No. 42-301-31141) and identified by the plat submitted in this application as Exhibit 1, the area containing 1,991 acres which includes all or portions of the following sections in F. PERRY GRANTEE, PSL SURVEY, BLOCK C26, SECTION 26, A-869; and M. LEEMAN GRANTEE, PSL SURVEY, BLOCK 29, SECTION 4, A-1178in Loving County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD FORMATION Briscoe Ranch (Eagle Ford) Field

<u>County</u> Zavala Trinity Operating (USG), LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective <u>November 19. 2024</u>, the application of Trinity Operating (USG), LLC (P-5 Operator No. 870209) for Commission certification that the portion of the Eagle Ford Shale Formation of the Briscoe Ranch (Eagle Ford) Field (RRC No. 12018 200) within the geologic correlative interval from 7,300 feet TVD to 7,440 feet TVD as shown on the log of the Ridgemar Energy Operating, LLC, Harper Ranch A No. 1V, (API No. 42- 163-33571). Identified by plat submitted in this application as Exhibit 1, the area containing 883 acres which includes portions of the I.&G.N.R.R. CO. Grantee, I.&G.N.R.R. CO. Survey, Block 13, Section 22, A-382; and I.&G.N.R.R. CO. Grantee I.&G.N.R.R. CO. Survey, Block 13, Section 23, A-1137in Zavala County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No. 00019071 Order date: 11/19/2024

FRIO CONS., UPPER FORMATION

St. Charles (Frio Cons., Upper) Field

County

Aransas Hilcorp Energy Company

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 17**, 2024, the application of Hilcorp Energy Company (P-5 Operator No. 386310) for Commission certification that the portion of the Frio Cons., Upper Formation of the St. Charles (Frio Cons., Upper) Field (RRC No. 79609 378) within the geologic correlative interval from 10,054 to 11,487 feet TVD, as shown on the log of the Hilcorp Energy Company, St. Charles Co. No. 9 (API No. 42-007-00041), identified by plat submitted in this application as Exhibit 1, the area containing 58 acres which includes portions of the R.D. BLASSMAN GRANTEE, RICHARD D BLASSMAN SURVEY A-31; and SCHOOL LAND GRANTEE, ARANSAS CSL SURVEY A-5 in Aransas County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

EAGLE FORD SHALE FORMATION

Eagleville (Eagle Ford-2) Field

County Atascosa Verdun Oil & Gas LLC.

Therefore, it is ordered by the Railroad Commission of Texas that effective December 17, 2024, the application of Verdun Oil & Gas LLC (P-5 Operator No. 884566) for Commission certification that the portion of the Eagle Ford Shale Formation of the Eagleville (Eagle Ford-2) Field (RRC No. 27135 750) within the geologic correlative interval from 10,383 feet TVD to 10,477 feet TVD as shown on the log of the XTO Energy Inc., Henderson et al. Unit 1 No. 7 (API No. 42-013-34142). Identified by plat submitted in this application as Exhibit 1, the area containing 112 acres which includes portions of the Anthony, F. Survey A-15, Eberly, HRS J. Survey A-1709, Glover, J. Survey A-317/Section 244 and the Evers, S. B. Survey A-226/Section 186 in Atascosa County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Sugarkane (Austin Chalk) Field

County Karnes Magnolia Oil & Gas Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 17**, 2024, the application of Magnolia Oil & Gas Operating LLC (P-5 Operator No. 521544) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 10,175 to 10,500 feet TVD, as shown on the log of the Magnolia Oil and Gas Operating LLC,

SEVERANCE TAX ONLY

RRC Docket No. 00019061 Order date: 12/17/2024

SEVERANCE TAX ONLY

Docket No. 00019063 Order date: 12/17/2024

RRC

SEVERANCE TAX ONLY

RRC **Docket No. 00019038** Order date: 12/17/2024

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APPROVED TIGHT FORMATION LISTING

Moczygemba No. 3 (API No. 42-255-31582), identified by plat submitted in this application as Exhibit 1, the area containing 429 acres which includes portions of the PI CO Survey, A-322, McCoull, J. Survey, A-200, Sampson and Hendricks Survey, A-276, Austin, W. H. Survey, A-21, Clover, I. Survey, A-62, and Musquiz, R. Survey, A-7 in Karnes County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

AUSTIN CHALK FORMATION

Sugarkane (Austin Chalk) Field

County Karnes Magnolia Oil & Gas Operating LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 17, 2024**, the application of Magnolia Oil & Gas Operating LLC (P-5 Operator No. 521544) for Commission certification that the portion of the Austin Chalk Formation of the Sugarkane (Austin Chalk) Field (RRC No. 86950 300) within the geologic correlative interval from 10,234 to 10,600 feet TVD, as shown on the log of the Gruy Mgmt. Service Co., Dziuk, L. M. Unit No. 1 (API No. 42-255-30798), identified by plat submitted in this application as Exhibit 1, the area containing 320 acres which includes portions of the Seguin D.E. Survey, A-10 in Karnes County, Texas is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP B FM. Phantom (Wolfcamp) Field

County Reeves Civitas Permian Operating LLC

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective **December 17, 2024**, the application of Civitas Permian Operating LLC (P-5 Operator No. 101577) for Commission certification that the portion of the Wolfcamp B Formation interval of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,880 feet to 11,450 feet TVD, as shown on the log of Chevron Corporation, Monroe 35 No. 3 (API No. 42-389-34059), identified by plat submitted in this application as Exhibit 1, in the area containing 309 acres located in all of the O. MATTOCKS GRANTEE, PSL SURVEY, BLOCK C7 SECTION 15 A-5144; L. THORPE GRANTEE, PSL SURVEY, BLOCK C7 SECTION 14 A-5950; and O. MATTOCKS GRANTEE, PSL SURVEY, BLOCK C7 SECTION 14 A-5145 in Reeves County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP FM. Phantom (Wolfcamp) Field

County Reeves Civitas Permian Operating LLC RRC Docket No. 00019066 Order date: 12/17/2024

SEVERANCE TAX ONLY

RRC **Docket No. 00019429** Order date: 12/17/2024

RRC Docket No. 00019435 Order date: 12/17/2024

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 17, 2024, the application of Civitas Permian Operating LLC (P-5 Operator No. 101577) for Commission

certification that the portion of the Wolfcamp Formation interval of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,350 feet to 11,860 feet TVD, as shown on the log of Permian Resources Operating, LLC, Boxell State Unit No. 1 (API No. 42-389- 32710), identified by plat submitted in this application as Exhibit 1, in the area containing 546 acres located in all of the J.H. PATTERSON, PSL SURVEY, BLOCK C9 SECTION 5 A-1464; L. E. ELLIS, PSL SURVEY, BLOCK C9 SECTION 25 A-5478; and B. CLAIRENCE, PSL SURVEY, BLOCK C9 SECTION 25 A-5871 in Reeves County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

SECOND BONE SPRING FM.

Sandbar (Bone Spring) Field

<u>County</u> Culberson, Loving, Reeves BPX Operating Company

<u>RRC</u> Docket No. 00019436 Order date: 12/17/2024

SEVERANCE TAX ONLY

Therefore, it is ordered by the Railroad Commission of Texas that effective December 17. 2024, the application of BPX Operating Company (P-5 Operator No. 085408) for this Commission certification that the portion of the Second Bone Spring Formation of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 7,530 feet TVD to 8,475 feet TVD as shown on the log of the Credo Petroleum Corp., Credo Olsen State No. 1 (API No. 42-389-30918) and identified by the plat submitted in this application as Exhibit 1, the area containing 27,392 acres which includes all or portions of the following sections in the T&P RR Co Survey Blk 58 T2: Section 22 / Grisham Hunter Corp A-6490, Section 27 A-2671, Section 35 A-2675 and A-666, Section 38 / Ledeham, J M A-1575 and A-2688, Section 47 A-2680 and A-675, Section 37 A-664, Section 48 / Holder, W N A-2649, Section 1 A-663, Section 12 / Aycock, C S A-2802, Section 13 A-670, T&P RR Co Survey Blk 57 T1: Section 42 / Grubb, M T A-5700 and Meeker, J R A-5960, Section 43 A-616, Section 32 / Curry, L W A-5698 and Hubbard, Mrs. F P A-5329 and Anderson, C E A-5208 and Collier, H T Jr A-5699, Section 41 A-615, Section 44 / Hardy, J V A-3879, Section 40 / Johnson, J O A-4216 and Lyon, T A-5620 and Collier, H T A- 5421 and Collier, H T A-5422 and Elliott, C W A-5426 and Wyche, H A-5312, Section 45 A- 617, Section 34 / Smith, V A-4054, Section 39 A-614, Section 46 / Conley, C C A-5885, T&P RR Co Survey Blk 57 T2: Section 6 / Dyer, F C A-2087, Section 18 / Dyer, F C A-2088, Section 5 A-621, Section 8 / Dyer, F C A-2086, Section 17 A-626, Section 20 / Morrissey, J F A-4225, Section 4 / McMillen, J W A-5754 and Devaney, J U A-2060, Section 9 A-623, Section 16 / Crume, J A-2029, Section 21 A-628, Section 28 / Simerley, W T A-2457 and Simerley, W T A- 6029, Section 3 A-620, Section 10 / McAdams, J D A-2359, Section 15 A-625, Section 22 / Cox, L T A-2026, Section 27 A-631, Section 34 / Hays, L B A-2208, Section 14 / Cox, L T A-2025, Section 23 A-629, Section 26 / Devaney, J U A-2061, Section 35 A-635, T&P RR Co Survey Blk 56 T2: Section 8 / Stone, B A-1321 and Stone, B A-2750, Section 17 A-584, Section 20 / McAdams, J D A-2357, Section 28 / Henderson, D W A-2214, Section 33 A-592, Section 10 / Lambie, R C A-5065, Section 15 A-582, and Section 22 / Gates, Mrs. M B A-2136 in Culberson, Loving and Reeves Counties, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

SECOND BONE SPRING FM. Sandbar (Bone Spring) Field

County

Pecos VTX Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective January 29, 2025, the application of VTX Operating, LLC (P-5 Operator No. 101377) for this Commission certification that the portion of the Second Bone Spring Formation of the Sandbar (Bone Spring) Field (RRC No. 80544 500) within the geologic correlative interval from 9,100 feet TVD to 9,771 feet TVD as shown on the log of the Diamondback E&P LLC, May No. 2501 (API No. 42-371-38892) and identified by the plat submitted in this application as Exhibit 1, the area containing 1,350 acres which includes all or portions of the following sections in the T&P RR Co Survey, BLK 48 T8, Section 1 A-874; Section-12 A-8321; and Section 13 A-880 in Pecos County, Texas, is a tight gas formation and therefore produces high cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

WOLFCAMP A AND WOLFCAMP B FMS. Phantom (Wolfcamp) Field

County

Reeves Permian Resources Operating, LLC

Therefore, it is ordered by the Railroad Commission of Texas that effective January 29, 2025, the application of Permian Resources Operating, LLC (P-5 Operator No. 100852) for Commission certification that the portion of the Wolfcamp A and Wolfcamp B Formation interval of the Phantom (Wolfcamp) Field (RRC No. 71052 900) within the geologic correlative interval from 10,140 feet to 10,805 feet TVD, as shown on the log of the Noble Energy Inc., CWEI-CHK State 23-C10 No. 1 (API No. 42-389- 33198), identified by plat submitted in this application as Exhibit 1, in the area containing 704 acres located in portions of the H.&G.N. R.R. CO. SURVEY, BLOCK 13: SECTION 194, A-4373and SECTION 193, A-518 in Reeves County, Texas, is a tight gas formation and therefore produces high-cost gas pursuant to 16 TAC §3.101, be and it is hereby approved.

<u>RRC</u> Docket No. 00018626 Order date: 01/29/2025

SEVERANCE TAX ONLY

RRC Docket No. 00019892 Order date: 01/29/2025