## RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Address: P.O. Box 271 Operator: Phillips 66

Borger, Texas 79007

Monthly Report and Operations Statement for Refineries (Report in Barrels)

Corrected Report

Form R-1

Page 1 (Rev. 1974)

DECEMBER 2020

Month:

Registration No.: 10-13 Refinery Name: Borger Refinery & NGL Process Center

Propane Butane - Propane Butane - Propane	Code 2 1	Beginning of Month 826,253 964,966	00	and/or Blends 0 0	Products  Manufactured  8,410  (171,362)	Fuel Used 0	Deliveries 14,143 0	End of MONTH 820,520 800,974
Motor Gasoline	0 4	715,376	11,263	0 0	1,715,108	350	1.676.792	764,606
Kerosene	5			0	0			
Home Heating Oil	6			0	0			
Diesel Fuel	7	162,709		0	1,331,874	546	1,251,349	242,688
Other Middle Distillates	8	0		0	0	to.	0	
Aviation Gasoline	9	21,941	0	0	56,086		58,561	19,466
Kerosene - Type Jet Fuel	10	57,033		0	40,743		63,517	34,259
Naphtha - Type Jet Fuel	11			0	0		0	
Fuel Oil #4 For Utility Use	12			0	0			
Fuel Oils #5, #6 For Utility Us	13			0	0		_	
Fuel Oil #4 For Non-Utility Us	14			0	0			
Fuel Oils #5, #6 For Non-Utilii	15		34	0	0			
Bunker C	16	3		0	0			
Navy Special	17			0	0			
Other Residual Fuels	18				0			
Petrochemical Feedstocks	19	342,413	273,884	102,584	0		0	513,712
Lubricants	20			0	0			
Special Naphthas	21			0	0			
Solvent Products	22	107,522	2,505	0	46,478		56,556	99,949
Miscellaneous	23	686,919	y.	0	418,298	219,398	214,071	671,749
Crude Oil	24	3,548	3,175,581	3,175,581				3,548
Totals: (Barrels)		3,888,680	3,470,603	3,278,165	3,445,636	220,294	3,334,989	3,971,471

CERTIFICATE:

I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I am authorized to make this report, that this report was prepared by me or under my supervision and direction, and that data and facts stated therein are true, correct, and complete, to the best of my knowledge.

TELEPHONE: (806) 275-3261 12021 TITLE: ACCOUNTING SUPERVISOR

James R Orcutt

O & O XT, MTZUA 1505 8 1 NAL KKC OF TEXAS

## RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Monthly Report and Operations Statement for Refineries

Operator: Phillips 66

Month: DECEMBER
Registration No.: 10-13

2020

Form R-1 Page 2 (Rev. 1974)

Receipt Totals Must Equal Those Shown on Page 1.

3,470,603			3,178,086		10		281,254		11,263		TOTALS	
<b>  </b> 0	-											
0												
0												
0			0	0	0	19	0	0	0	0	0	Lubbock/Amarillo/Sunray/NM
c											0	Phillips 66 Company
•			0	0	0	0	0	0	0	0	0	El Paso Natural Gas (U41)
0			0	0	0	0	0	0	c	c	0	General Purchases
									1	•	Import	Denver Terminal
0	,		0	0	0	0	0	0	0	0	0	Murex - Toluene
											0	0
0			0	0	0	0	0	0	0	0	0	Trident - Kellerville, TX
c				-							0	Raydon - Mobeetie, TX
<b>.</b>			0	0	0	0	0	0	0	0	Missouri	Kansas City / St Louis
				-							Import	Phillips 66 Company
<b>5</b>			0	0	0	0	0	0	0	0	New Mexico	Albuquerque / Tucumcari
			0		,						Import	Phillips Pipe Line Company
•			5	>	0	19	0	0	0	0	Wyoming	Powder River Corporation
c											Import	Phillips Pipe Line Company
•			•	>	>	0	0	19	0	0	0	Mextex Gathering System
140,613			2,300	-	,						0	Phillips Pipe Line Company
			3 70 71	3	5	0	126.845	19	11,263	4	0	E&P - Great Plains Division
6,701				2			3.				0	Phillips Petroleum Company
			•	ა ა	>	5	6.701	19	0	4	0	Chemicals Division - Philtex
147,708						•					0	Chevron Phillips Chemical Company
				>	>	<b>D</b>	147.708	19	0	0	0	Rocky Products Station
3,173,361			0,170,001	1			15				0	Phillips Pipe Line Company
			3 175 581	24	>	0	0	0	0	0	T-1 10-36	Crude Supply Division
0				c							0	Phillips Pipe Line Company
			<b>.</b>	>	>	<b>5</b>	0	0	0	0	Kansas	Conway KS
Total	Barrels	Code	barreis	Code	Dallela	Code					Import	MAPCO
		-		Cada	- 1	Code	Barrels	Code	Barrels	Code	Number	From
						ACTUAL RECEIPTS					RRC	Received

## RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Monthly Report and Operations Statement for Refineries

Operator: Phillips 66

Month: Registration No.: 10-13 DECEMBER

2020

Delivery Totals Must Equal Those Shown on Page 1. Page 3 (Rev. 1974)

Form R-1

3,334,989	1,309,910		163,455		1,783,964		63,517		14,143		TOTALS	
0	0	0	0	0	0	0	0	0	0	0		Mooreland
0	0	0	0	0	0	0	0	0	0	0	0	Okarche
0	0	0	0	0	0	0	0	0	0	0	0	нсс
0	0	23	0	0	0	0	c	0	c	c	nemicals Company	Chevron Phillips Chemicals Company
					,	,	•	>	<b>o</b>	5	Company s Division	Phillips Petroleum Company E&P - Great Plains Division
0	0	0	0	0	0	0	0	0	0	0	ville OK	Research, Bartlesville OK
0	6	c	c	c	c						nemicals Company	Chevron Phillips Chemicals Company
,	<b>,</b>	•	0 0	>	5	>	<b>.</b>	0	0	0	HCC	Plastics Division - HCC
25,743	0	0	24,115	23	1,628	22	0	0	0	0	on - Philtex	Chewicals Division - Philtex
12,300	11,130	-	•	i	.,						nemicals Company	Chevron Phillips Chemicals Company
33 366	11 128	7	0	10	1.228	4	0	2	0	1	on - Philtex	Chemicals Division - Philtex
194,268	0	0	139,340	23	54,928	22	0	0	0	0	hemicals Company	Chevron Phillips Chemicals Company
00,000											¥	Phillips 66 Company
80 F33	58 561	စ	0	7	10,972	4	0	2	0	_		Trucks / Rail Cars
114,133	0	c	c	-	30,010	67	00,017	ē			ly .	Phillips 66 Company
	,	>	<b>o</b>	>	71 00 00 00 00 00 00 00 00 00 00 00 00 00	ა ა	63 517	10	0	ဖ	Station	Rocky Products Station
2,918,946	1,240,211	7	0	0	1,664,592	4	0	2	14,143	_	Station	Rocky Products Station
											company	Phillips Pipe Line Company
•	>	>	0	0	0	0	0	0	0	0		Pampa TX
lotal	Barreis	Code	barreis	Code	Dallela	Cac			_ 1			Celanese Corporation
		2		2	Rarrole	Code	Barrels	Code	Barrels	Code	Number	То
					/EBIES	ACTUAL DELIVERIES					RRC	Delivered

## RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Monthly Report and Operations Statement for Refineries

Form R-1 Page 4

(Rev. 1974)

l±													Capacity	_	The second secon	Operator: Phillips 66
11,612,509		3,548	2,299,266	259,507	2,180,113	267,652	111,197	0	603,266	2,444,711	1,616,131	1,827,118				
<b> </b> ×		24	23	22	19	10	9	8	7	4	2	_	Code	2		
Įω													Barrels	w		
3,971,471		3,548	671,749	99,949	513,712	34,259	19,466	0	242,688	764,606	800,974	820,520				
													Capacity Code	_		
×													Code	2		
													Barrels	ω	Month: DECEN Registration No.: 10-13	
				*				¥					Capacity		DECEMBER No.: 10-13	
<b>×</b>													Code	2	2020	
													Barrels	ω		
													Capacity Code	_	Quantities Shown on This Page Must Equal Amount Shown on Page 1.	
<b>×</b>													Code	2	vn on This Pag งักown on Page	
													Barrels	ω	e Must	