## RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Corrected Report

Page 1 Form R-1

(Rev. 1974)

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

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

Borger, Texas 79007

AUSTIN, TX Month: 0 % 0

**JANUARY** 2022

Registration No.: 10-13

Refinery Name: Borger Refinery & NGL Process Center

	Crude Oil	Carrie Const	Miscellaneous	Solvent Products	Special Naphthas	Lubricants	Petrochemical Feedstocks	Other Residual Fuels	Navy Special	Bunker C	Fuel Oils #5, #6 For Non-Utility Use	Fuel Oil #4 For Non-Utility Use	Fuel Oils #5, #6 For Utility Use	Fuel Oil #4 For Utility Use	Naphtha - Type Jet Fuel	Kerosene - Type Jet Fuel	Aviation Gasoline	Other Middle Distillates	Diesel Fuel	Home Heating Oil	Kerosene	Wotor Gasoline	outaile - Propane	Button	Button	Droppin	Name of Material	
	24	23		22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Code	)	
3,484,186	3,548	60/1/6	201,000	63 285			770,919									35,135	24,890	0	149,906			591,081		522,867	350,846	of Month	Beginning	Storage
4,877,394	4,539,129			0			324,465										0					12,672		0	1,128	Receipts		
4,805,004	4,539,129	0		0 0	0	0	265,875		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	and/or Blends	Runs to Stills	TIIOINI
5,143,476		734,468	03,414	60 444	0	0	0	0	0	0	0	0	0	0	0	217,552	26,524	0	1,479,495	0	0	2,621,943		(108,486)	108,566	Manufactured	Products	
353 842		352,562																	936			344			0	Used	Fuel	
4 576 137		311,239	64,129				0								0	221 235	30.053	0	1,407,271			2,447,141		31	95,037	Deliveries		
3.770.074	3,548	1,042,376	62,570				829 509					New State Company of the Company of			01,102	31 452	21 362	0	221,193	and the residence of the particular to the section of the section		778.211		414,350	365.503	MONTH	Storage End of	

CERTIFICATE:

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

> SIGNATURE James Orcutt

DATE 2/8/2022 Phone (806)275-3261 TITLE: ACCOUNTING SUPERVISOR

## RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Monthly Report and Operations Statement for Refineries

Operator: Phillips 66

Month:

JANUARY

Registration No.: 10-13

2022

Form R-1 Page 2 (Rev. 1974)

on Page 1. Equal Those Shown Receipt Totals Must

4,539,129	(0		325,593	_	12,672	-	TOTALS	
0	19		0	0	0	0	0	Lubbock/Amarillo/Sunray/NM
1	-						0	Phillips 66 Company
<b>&gt;</b>	<b>&gt;</b>		0	0	0	0	0 0	General Purchases El Paso Natural Gas (U41)
0	0		0	0	0	0	Colorado	Denver Terminal
	1						Import	Phillips Pipe Line Company
0	0		0	0	0	0	0	Murex - Toluene
0 0	0		0	0	c	-	0	0
			)	>	•	>	<b>.</b>	Trident - Kellerville TX
0 0	0		0	0	0	0	Missouri	Kansas City / St Louis
	1						Import	Phillips 66 Company
0	0		0	0	0	0	New Mexico	Albuquerque / Tucumcari
	- 6						Import	Phillips Pipe Line Company
<b>3</b>	ò		0	0	0	0	Wyoming	Powder River Corporation
	- 1						Import	Phillips Pipe Line Company
9	>		0	19	0	0	0	Mextex Gathering System
1	+						0	Phillips Pipe Line Company
3	0		161.391	19	10,907	4	0	E&P - Great Plains Division
1	- 1						0	Phillips Petroleum Company
0 23	9		9,646	19	1,765	4	0	Chemicals Division - Philtex
	-						0	Chevron Phillips Chemical Company
0	0		154,556	19	0	0	0	Rocky Products Station
	-							Phillips Pipe Line Company
0 24 4539 129	0		0	0	0	0	T-1 10-36	Crude Supply Division
1	-						0	Phillips Pipe Line Company
0	0		0	0	0	0	Kansas	Conway KS
eis Code Barreis	barreis	Code	Daires	0000			import	MAPCO
7	$\dashv$	מסוסת ארטבור	Barrole	Cordo	Rarrels	Code	Number	From
	0	ACTUAL RECEIPTS					RRC	Received

## RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Monthly Report and Operations Statement for Refineries

Operator: Phillips 66

Month: JANUARY Registration No.: 10-13

2022

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

			Mooreland	Okarche 0	HCC	Chevron Phillips Chemicals Company	E&P - Great Plains Division	Research, Bartlesville OK Phillips Petroleum Company	Chevron Phillips Chemicals Company	Plastics Division - HCC	Chevron Phillips Chemicals Company	Chemicals Division - Philtex	Chevron Phillips Chemicals Company	Chemicals Division - Philips	Trucks / Rail Cars	Phillips 66 Company	Trucks / Rail Cars	Phillips 66 Company	Rocky Products Station	Phillips Pipe Line Company	Rocky Products Station	Phillips Pipe Line Company	Pampa TX	Celanese Corporation	То	Delivered
TOTALS						als Company	sion	X	als Company		als Company	iltex	als Company	als Company						iny	•	iny			Number	RRC
			0	0	0		0	0		0		0	-	١.	0				9				0		Code	
95,037			0	0	0		0	0		0		<b>5</b>	0	<b>.</b>	0		0		0		95,037		0	- 1	Barrele	
			0	0	0		0	0		0		>	2	)	0		N		10		N		0	0000	Code	
221,266			0	0	0		0	0		0	0	>	31		0		<b>-</b>		221.235		0		0	Dallels	Barraia	
			0	0	0		0	0		0	22	3	4		22			200	S N	4	<b>A</b>		>	Code	משלים יוסי מחור מרבוני	ACTUAL DELIVERIES
2,571,377			0	0	0		0	0		D .	2,894	2	1,597		61,235	0,440	0 440	00,107	80 407	2,437,080	2 427 006	0	>	Barrels	- Nico	COICO
		······································	0	0	0		0	0		5	23	}	10		23		1	c	>	c	>	0	٥	Code		
251,132			0	0	0		0	0		0 0	39,643	•	0		211.489	0	,	0	•	0	,	0	•	Barrels		
			0	0	0		3	0	c	>	0		7		<b>o</b>	9	)	0		1		0		Code		
1,437,324			0	0	0		5	0	0	>	0		26,258		>	30,053		0		1,381,013		0		Barrels		
4,576,137			0	0	0		>	0	0	•	42,537		27,886	4.5 4.3 6.4.4	272	38,501		281,342		3,913,146		0		Total		

Monthly Report and Operations Statement for Refineries

Form R-1
Page 4
(Rev. 1974)

Month: JANUARY
Registration No.: 10-13

Operator: Phillips 66

2022

Quantities Shown on This Page Must

													Capacity	
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		-
×		24	23	22	19	10	9	8	7	4	2	1	Code	2
3,770,074		3,548	1,042,376	62,570	829,509	31,452	21,362	0	221,193	778,211	414,350	365,503	Barrels	3
													Capacity Code	-
×													Code	2
P10-14T-roles-roles-roles-roles-roles-roles-roles-roles-roles-roles-roles-roles-roles-roles-roles-roles-roles-r													Barrels	3
													Capacity	1
×													Code	2
													Barrels	ω
Control of the second													Capacity Code	-
×													Code	2
	and the second second												Barrels	u u

TOTAL ALL COLUMNS