Corporate Address: Delek Refining, LTD

830 Cresent Centre Dr, Suite 300 Franklin, TN 37067

> Operator: Delek Refining, LTD
> Address: P. O. BOX 840 TYLER

> > City

TEXAS

State

Refinery Address:

Delek Refining, LTD 425 McMurrey Dr. Tyler, TX 75702

75710

Zip Code

Monthly Report and Operations Statement for Refineries

( Report in Barrels RECEIVED RRC OF TEXAS

	Month	De	ce	mb	1	1					
				_		_		_	_	_	-

Registation No. R-1 06-0111 Delek Refining, LTD Instructions on Reverse

Refinery Name

Side

FEB - 2 2022

O & G ATTOTING TO

Name of Material	Code	Storage Beginning of Month	Receipts	INPUT Runs to Stills and/or Blends	Products Manufactured	Fuel Used	Deliveries	Storage End of Month
Propane	1	1.061			57,543		56,899	1,70
Butane	2	374,068	19,885	38352	916		50,099	356,51
Butane-Propane	3	153,879	4,444	00002				158,32
Motor Gasoline	4	162,446	***	706253	1,648,745		904,732	200.20
Kerosene	5			100200	1,040,140		504,732	200.20
Home Heating Oil	6							
Diesel Fuel	7	69,280			633,391		555,456	147,21
Other Middle Distillates	8				000,001		555,456	147,21
Aviation Gasoline	9	6,061			10,912		22,574	-5.60
Kerosene-Type Jet Fuel	10	559			109,112		99,498	-5.60
Naphtha-Type Jet Fuel	11				103,112		99,496	10.17.
Fuel Oil #4 for Utility Use	12							
Fuel Oils #5, #6 For Utility Use	13							
Fuel Oil #4 For Non-Utility Use	14							
Fuel Oils #5, #6 For non-Utility Use	15							
Bunker C	16							
Navy Special	17							
Other Residual Fuels	18							
Petrochemical Feedstocks	19							
Lubricants	20							
Special Naphtas	21							
Solvent Products	22			-				
Miscellaneous	23	254,146	76,814	78,913	77080		30,008	299,11
Crude Oil	24	1,240,976	1,767,607	1,306,519	17000		30,008	1,702,064
TOTALS:(Barrels)		2,262,477	1,868,750	2,130,037	2,537,699		1,669,167	2,869,723

I declare under penalities 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.

Signature Demica Smith

Name Demica Smith

Date 21-Jan-22

Telephone No. 903-579-3477

Title Laboratory Superintendent

Email Demica.Smith@DelekUS.com

## Monthly Report and Operations Statement for Refineries

Operator: Delek Refining, LTD

(Instructions on Reverse Side)

Month	December-21
Registation No.	R-1.06-0111

Receipts Totaals Must Equal Those Shown on

					ACTUAL RE	CEIPTS				
Received From	Received From   Number   Code   Barrels   Code   Code	Barrels	Tolal							
Delek Pipeline, Inc.	T-1 06-0493							24	868,983	868,983
Plains Pipeline	T-1 08-2570							24		
Plains Trucks				$\pm$		$\vdash$				
LION OIL			$\neg$			$\vdash$				
SUNOCO									898,624	898,624
Delek Renewables	T-1 06-0493					23	76 814			76,814
Lion Oil			$\pm$	7	0					70,01-
Targa			+							
Martin Transport				2	24,329					24,329
			++	-						
			++	+						
TOTALS										
TOTALS					24,329		76,814		1,767,607	1,868,750

## Monthly Report and Operations Statement for Refineries

Operator: Delek Refining, LTD (Instructions on Reverse Side)

Month	December-21	
Registation No.	R-1 06-0111	

Delivery Totals Must Equal Those Shown on Page 1

		ACTUAL DELIVERIES										
Delivered To	RRC Number	Code	Barrels	Code	Barrels	Code	Barrels	Code	Barrels	Code	Barrels	Total
exas Eastman	WHSL/Retail	1	12,829									12,829
ank Trucks	WHSL/Retail	1	44,070	2	0	3	0	4	904,732	18	0	948,801
ank Trucks	WHSL/Retail	7	555,456	8	0	9	22,574	10	99,498	23	30,008	707,537
		-						-		-		
								_		-		
										+		
	-											
TOTALS		1	612,355		0		22,574		1,004,230	$\mathbf{l}$	30,008	1,669,167

## Detail Statement of Stocks at End of Period (Group Each Kind of Stock Together and Total)

Monthly Report and Operations Statement for Refineries

Quantities Shown on This Page Must Equal Amount Shown on Page 1.

Operator: Delek Refining, LTD

(Instructions on Reverse Side)

Month December-21
Registation No. R-106-0111

Capacity	Code	Barrels	Capacity	Code	Barrels	Capacity	Code	Barrels	Capacity	Code	Barrels
7,000	1	1,705		1							
500,000	2	356,517									
7,500	3	158,323									
736,250	4	200,207		1 1							
29,000	5	0								$\vdash$	
135,000	7	147,215									
299,500	8	0		1							
11,500	9	5,601		1 1							
75,000	10	10,173									
9,000	18	0		1 1							
358,002	23	299,119									
546,000	24	1,702,064									
2,713,752	x	2,869,723		x		0	x			x	

<sup>\*</sup> TOTAL ALL COLUMNS