RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Corrected Report

Form R-1 Page 1 (Rev. 1974)

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

Operator Address Alon USA, L.P.
Address P.O. Box 517030
Dallas TX 75251-7030
City State Zip Code

Month Registration No. Big Spring (Instructions on Reverse Side)
Refinery Name

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	0	0	0	300000000000000000000000000000000000000		0	0
Butane	2	100,997	33,888		11,884		0	146,769
Butane-Propane	3							
Motor Gasoline	4	151,085	0		1,071,541		1,046,416	176,210
Kerosene	5	23,795	0	9,447			0)	14,348
Home Heating Oil	6							
Diesel Fuel	7	33,159	0		729,412		682,035	80,537
Other Middle Distillates	8	181,668	0	142,589			0)	39,079
Aviation Gasoline	9							
Kerosene - Type Jet Fuel	10	0	0		138,740		138,740	0
Naptha - Type Jet Fuel	11							
Fuel Oil #4 For Utility Use	12							
Fuel Oil #5, #6 For Utility Use	13							
Fuel Oil #4 For Utility Use	14							
Fuel Oil #5, #6 For Utility Use	15							
Bunker C	16							
Navy Special	17							
Other Residual Fuels	18							
Petrochemical Feedstocks	19	158,181	0		128,679		132,188	154,672
Lubricants	20							
Petrochemical Feedstocks	21							
Solvent Products	22							
Miscellaneous	23	562,382	173,475	51,572	167,386		302,802	548,869
Crude Oil	24	375,123	6,784,269	1,924,075	37,033		4,947,073	325,276
TOTALS: (Barrels)		1,586,390	6,991,632	2,127,684	2,284,676	0	7,249,254	1,485,760

CERTIFICATE:

I declare under penalties prescribed in Sec. 91.148, 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 Date Telephone No.



MAY 3 2022 O & G AUSTIN, TX

RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Corrected Report

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Monthly Report and Operations Statement for Refineries

Mar-22 Receipt Totals Must Month Alon USA, L.P. Operator Equal Those Shown 8-2869 on Page 1. (Instructions on Reverse Side) Registration No. ACTUAL RECEIPTS CO DE CO CO DE Received RRC CO DE CO Barrels Barrels Barrels Barrels Barrels Total From HOLLY PLAINS Number 24 24 MESA 1,444,104 24 1,444,104 Navigator 3,286,964 24 3,286,964 DK 449,548 24 CENTURION 449,548 514,878 24 514,878 High Sierra (NGL) 24 Alon Asphalt 14,642 LPC CROWN 24 14,642 1,074,133 24 1,074,133 Medallion 0 Sunrise 23 0 **BIG SPRING** 0 23 0 Devon Gas 23 0 MUREX 23 63,702 0 63,702 TARGA 23 26,646 26,646 HOLLY CORP 0 23 0 0 0 Targray 23 0 Tauber 23 0 **EFES** 23 39,140 39,140 BIORJA 23 0 **OCCIDENTAL** 23 0 **KOCH** 23 0 77,875 77,875 DELEK TOTALS 6,784,269 207,362 6,991,631

RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Corrected Report

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Monthly Report and Operations Statement for Refineries

Operator Alon USA, L.P.				Month Mar-22						,	Delivery Totals Must		
	(Instructions on Reverse Side)							Registration N	0.	8-2869			Equal Those Shown on Page 1.
			T										
	Delivered From	RRC Number	CO DE	Barrels	CO DE	Barrels	CO DE	ACTUAL Barrels	CO DE	Barrels	CO DE	Barrels	Total
	APCOT		2		4	0	5		7	0	19		0
	APCOT		23	0									0
	VARIOUS		23	1,192,454							19		1,192,454
	FINTEX		2	0	4	314,995			7	0			314,995
	TRUST			0	4	376,955			7	317,859			694,814
	SLOP PIPELINE		23	0									0
	RAILCAR		23	99,918									99,918
	AMDEL		24	0		4,947,073							4,947,073
													
	TOTALS		Ĩ	1,292,372		5,639,023		0		317,859		0	7,249,254

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

RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Corrected Report

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Monthly Report and Operations Statement for Refineries

Operator	Alon	USA, L.P.				Month	Mar-2	2	0	Quantities Shown on This Page Must O Equal Amount Shown on Page 1				
	(Instr	ructions on Revers	se Side)					Registration No.	8-2869					
1	2	3	1	2	3	1	2	3	11	2	3	1	2	3
Capacity	CO	Barrels	Capacity	CO DE	Barrels	Capacity	CO DE	Barrels	Capacity	CO	Barrels	Capacity	CO DE	Barrels
0	1	0												
286,127	2	146,769								_			Ш	
453,484	4	176,210		Ш										
50,790	5	14,348		Ш			L			퇶				
158,756	7	80,537		Ш						_			L	
253,083	8	39,079		Ш										
274,520	19	154,672		\sqcup			L			-				
1,008,315	23	548,869		\perp						_				
686,255	24	325,276		Ш						_			Ш	
	Ц		=======================================	\perp						_				
	Ш									-			Ц	
				Ш									Ш	
	Н			+			\vdash			-			\mathbb{H}	
-	H			+			+						+	
3,171,330	X	1.485.760		X			X			X			X	