

Corporate Address:
 Delek Refining, LTD
 830 Crescent Centre Dr., Suite 300
 Franklin, TN 37067

Refinery Address:
 Delek Refining, LTD
 425 McMurrey Dr.
 Tyler, Texas 75702

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Operator: Delek Refining, LTD

Address: P. O. BOX 840
 City: TYLER State: TEXAS Street or P. O. Box No. 75710 Zip Code

Delek Refining, LTD
 Refinery Name

RAILROAD COMMISSION OF TEXAS
 OIL AND GAS DIVISION

RECEIVED
 RRC OF TEXAS
 (Report in Barrels)

SEP 17 2015

O&G
 AUSTIN TX

Monthly Report and Operations Statement for Refineries

Month July 2015

Registration No. R-1 06-0111

Delek Refining, LTD
 Refinery Name

(Instructions on Reverse Side)

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	1,830			60,906	(0)	60,286	2,451
Butane	2	163,083			48,583		744	210,922
Butane-Propane	3	3,912			2,135			6,047
Motor Gasoline	4	223,228			1,270,784		1,312,287	181,726
Kerosene	5							
Home Heating Oil	6							
Diesel Fuel	7	140,573	72,369		760,804		834,986	138,760
Other Middle Distillates	8							
Aviation Gasoline	9	3,674			11,445		11,554	3,565
Kerosene-Type Jet Fuel	10	47,938			160,282		159,210	49,010
Naptha-Type Jet Fuel	11							
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	328,424	262,789	202,963			57,421	330,830
Crude Oil	24	327,681	2,238,915	2,186,274				380,322
TOTALS (Barrels)		1,240,343	2,574,073	2,389,237	2,314,939	(0)	2,436,488	1,303,632

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.

Signature _____

David Harvey

Date 02-Sep-15

Name David Harvey

Title Product Coordinator

Telephone No. 903 579-3460 Area Code 903 Number
 Email david.harvey@delekrefining.com

RAILROAD COMMISSION OF TEXAS
OIL AND GAS DIVISION

Monthly Report and Operations Statement for Refineries

Corrected Report

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

Month July 2015
Registration No. R-1 06-0111

Receipts Totals Must
Equal Those Shown
on Page 1.

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Received From	RRC Number	Code	ACTUAL RECEIPTS										Total			
			Barrels	Code	Barrels	Code	Barrels	Code	Barrels	Code	Barrels	Code				
Delek Pipeline, Inc.	T-1 06-0493												24	91,961		
Plains Pipeline	T-1 08-2570												24	425,584		
Plains Trucks													24	16,190		
LION OIL													24	126,717		
Lessley Services													24	1,478		
SUNOCO													24	1,576,985		
Delek Renewables	T-1 06-0493												23	142,127		
Lion Oil													23	121,963		
Targa													23	43,699		
Tauber Oil													23	27,369		
Martin Transport													23	0		
TOTALS														335,158	2,238,915	2,574,073

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 : Delek Refining, LTD
(Instructions on Reverse Side)

Month July 2015
Registration No. R-1 06-0111

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

1			2			3			1			2			3			1			2			3		
Capacity	Code	Barrels	Capacity	Code	Barrels	Capacity	Code	Barrels	Capacity	Code	Barrels	Capacity	Code	Barrels	Capacity	Code	Barrels	Capacity	Code	Barrels	Capacity	Code	Barrels			
7,000	1	2,451																								
200,000	2	210,922																								
7,500	3	6,047																								
736,250	4	181,726																								
29,000	5	0																								
135,000	7	138,760																								
299,500	8	0																								
11,500	9	3,565																								
75,000	10	49,010																								
358,002	23	330,830																								
546,000	24	380,322	<-New 300,000 Crude tank in service.																							
2,404,752	X	1,303,632		X																						

* TOTAL ALL COLUMNS