

**RAILROAD COMMISSION OF TEXAS
OIL AND GAS DIVISION**

Form R-1
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(Rev. 1974)

**Monthly Report and Operations Statements for Refineries
(Report in Barrels)**

Corrected Report

Operator Calumet San Antonio Refining, LLC Month July 2017

Address 1 BDA CROSSING, SUITE 100 Registration No. 01-0717

Street or P. O. Box No. Brooks City-Base Texas 78235 Calumet San Antonio Refinery

City Brooks City-Base State Texas Zip Code 78235 Refinery Name Calumet San Antonio Refinery

Name of Material	Code	Storage Beginning of Month	Receipts	INPUT Runs to Still and/or Blends	Products Manufactured	Fuel Used	Deliveries	Storage End Of Month
Propane	1							
Butane	2							
Butane - Propane	3	597			16,549		16,498	648
Motor Gasoline	4	21,889	8,243		85,143		84,671	30,604
Kerosene	5							
Home Heating Oil	6							
Diesel Fuel	7	26,670			71,044		67,543	30,171
Other Middle Distillates	8							
Aviation Gasoline	9							
Kerosene - Type Jet Fuel	10	11,487			26,771		28,223	10,035
Naphtha - 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	2,396			73,254		73,840	1,810
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 Naphthas	21							
Solvent Products	22	3,725			(9)			3,716
Miscellaneous	23							
Crude Oil	24	137,076	344,394	286,483			72,360	122,627
TOTALS: (Barrels)		203,840	352,637	286,483	272,752		343,135	199,610

CERTIFICATE:

I declare under penalties prescribed in Article 6036c, R.C.S., that I am authorized to make this report, that this report was prepared by me or under my supervision and direction, and that date and facts stated therein are true, correct, and complete, to the best of my knowledge.

Signature Jenni Kappel

Date 8/24/17

Telephone No. 210

Title Director Supply & Marketing

Area Code

Number

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For December 2014, the 26,561 bbls difference between the Input of 559,204 bbls and Products Manufactured of 532,644 bbls represents the plant production loss.

