Independ	lent Statistics & Analysis		OMB No. 1905-0165								
	Energy Information	Expiration Date: 8/31/2019									
	ninistration Version No.:2016.01										
			Burden: 4.2 hours								
		FORM EI									
	MON		AND BLENDER REPORT								
This report is mandato			Law 93-275). Failure to comply may result in criminal fines, civil penalties and								
other sanctions as provided by law. For further information concerning sanctions and data protections see the provision on sanctions and the provision concerning the confidentiality of information in the instructions. Title 18 USC 1001 makes it a criminal offense for any person knowingly and willingly makes to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction.											
PART 1. RESPOND	DENT IDENTIFICATION	DATA	PART 2. SUBMISSION/RESUBMISSION INFORMATION								
REPORT PERIOD:	Month Yea	r	If this is a resubmission, enter an "X" in the box:								
EIA ID NUMBER: If any Respondent Ic enter an "X" in th		anged since the last report,	A completed form must be received by the 20th calendar day following the end of the report month.								
Company Name:			Forms may be submitted using one of the following								
Doing Business As: Site Name:			methods:								
Terminal Control Nu	mber (TCN):		Secure File Transfer:								
		ling Number, Floor, Suite):	https://signon.eia.doe.gov/upload/noticeoog.jsp								
	•	• · · · ·									
Maੀili yg Address of C mailing addresses a	<u>Contact (e</u> .gSූ t¢ල් B ox, RR re the same, only comple	Fax (202) 586-1076 :									
City	State:	Zip:	Electronic Transmission:								
Contact Name:			For the PC Electronic Data Reporting Option								
Phone No.:		Ext:	(PEDRO) software, call (202) 586-9659. (See Form instructions, pg 1.)								
Fax No.:			(
Email address:			Questions? Call: 202-586-3536								
O		·····									
Comments: identity at	ny unusual aspects of your	reporting month's operations. (Fo separate one comment from another, press ALT+ENTER.)								
1											

Miscellaneous Products

Inputs (gain) or Production (loss)

TOTAL

Independent Statistics @ Landrids OMB No. 1905 U.S. Energy Information Expiration Date: 8/31										
Administration	Expiration Date: 8/31/2019 Version No.:2016.01									
Burden: 4.2 hor FORM EIA-815										
MONTHLY BULK TERMINAL AND BLENDER REPORT REPORTING PERIOD: Month: Year: EIA ID NUMBER: RESUBMISSION: PART 3. TERMINAL AND BLENDING ACTIVITY (Thousand Barrels) Eixer and the second s										
Item Description	Product Code	Beginning of Month (+)	During Month (+)	During Month (-)	During Month (+)	During Month (-)	& Losses During Month (-)	End of Month (=)		
Item Description Renewable Fuels:							()			
Fuel Ethanol	141									
Biomass-Based Diesel	203									
Other Renewable Diesel	205									
Other Renewable Fuels	207									
Oxygenates (excluding Fuel Ethanol):										
Ethyl Tertiary Butyl Ether (ETBE)	142									
Methyl Tertiary Butyl Ether (MTBE)	144									
Other Oxygenates	445									
Natural Gas Plant Liquids and Liquefied Refinery Gases, TOTAL	242									
Ethane	108									
Ethylene (no longer collected, do not report)	631									
Propane/Propylene, TOTAL	246									
Propylene (nonfuel use)	624			-						
Normal Butane/Butylene, TOTAL	244			_						
Refinery Grade Butane	235 245			-						
Isobutane/Isobutylene, TOTAL	245			-						
Pentanes Plus	812									
Jnfinished Oils, TOTAL	820									
Naphthas and Lighter Kerosene & Light Gas Oils	830			-						
Heavy Gas Oils	840									
Residuum	850									
Finished Motor Gasoline:										
Reformulated, Blended with Fuel Ethanol	125									
Reformulated, Other	127									
Conventional, Blended with Fuel Ethanol:										
Ed55 and Lower	166									
Greater than Ed55	149									
Conventional, Other	130									
Motor Gasoline Blending Components:										
Reformulated Blendstock for Oxygenate Blending (RBOB)	118									
Conventional Blendstock for Oxygenate Blending (CBOB)	139									
Gasoline Treated as Blendstock (GTAB)	117									
Other Motor Gasoline Blending Components	138									
Aviation Gasoline:										
Finished Aviation Gasoline	111									
Aviation Gasoline Blending Components	112									
Special Naphthas (solvents)	051			-						
Kerosene-type Jet Fuel	213									
Kerosene	311									
Distillate Fuel Oil, TOTAL	411									
15 ppm sulfur and under	465 466									
Greater than 15 ppm to 500 ppm sulfur (incl.)	466									
Greater than 500 ppm sulfur	511				-					
Residual Fuel Oil, TOTAL	511									
Under 0.31% sulfur	509									
0.31% to 1.00% sulfur (incl.) Over 1.00% sulfur	510									
Lubricants	854				-					
Asphalt and Road Oil	931									
	888			+	1					

888

911 999

OMB No. 1905-0165 Expiration Date: 8/31/2019 Version No.:2016.01 Burden: 4.2 hours

FORM EIA-815 MONTHLY BULK TERMINAL AND BLENDER REPORT SEMI-ANNUAL STORAGE CAPACITY SUPPLEMENT

Report storage capacity twice each year with monthly reports for March and September. **REPORTING PERIOD:** EIA ID NUMBER: **RESUBMISSION:** Month: Year: PART 4. STORAGE CAPACITY¹ (Thousand Barrels) Are any tanks at this terminal used for trans-shipment of products by pipeline, tanker or barge? (Y/N) Net Available Shell Capacity Working Product (Exclude In Operation **Item Description** Code Idle Exclusive Leased to Idle Total Capacity) Use Others 141 Fuel Ethanol 242 Natural Gas Plant Liquids and Liquefied Refinery Gases² 246 Propane/Propylene (dedicated)³ 131 Motor Gasoline (including Blending Components) 411 Distillate Fuel Oil 308 Kerosene and Kerosene-Type Jet Fuel 511 Residual Fuel Oil 931 Asphalt and Road Oil 332 All Other^₄ 999 Total

Includes above ground storage capacity and underground storage capacity.

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Administration

² Includes storage capacity for ethane, propane, propylene, normal butane, butylene, isobutane, isobutylene, and pentanes plus stored separately or n mixes.

Storage capacity dedicated to propane and propylene is a subset of storage capacity for natural gas plant liquids and liquefied refinery gases. Other includes oxygenates and renewable fuels (except fuel ethanol), unfinished oils, aviation gasoline, aviation gasoline blending components, special naphthas, lubricants, wax, and miscellaneous products.