

OMB No. 1905-0165

Expiration Date: mm/dd/yyyy Product No.:yyyy.xx

Burden: 5.2 hours

# FORM EIA-810 MONTHLY REFINERY REPORT

This report is mandatory under 15 U.S.C §772(b). 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.

18 U.S.C. §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. RESPONDENT IDENTIFICATION D	ATA		PART 2. SUE	BMISSION/RI	ESUBMISSION	INFORMATIC	N
REPORT PERIOD: Month Year EIA ID NUMBER:			If this is a	resubmissio	n, enter an "X" i	in the box:	
If any Respondent Identification Data has chan enter an "X" in the box:	ged since t	he last report,			t be received by e report month.	the 20th caler	ndar day
_				y be submitte	ed using one of	the following	
Company Name:			methods:				
Doing Business As:							
Site Name:			Secu	re File Trans			
Terminal Control Number (TCN):				nttps://sig	<u>ınon.eia.doe.go</u>	v/upioad/notic	<u>eoog.jsp</u>
Physical Address of Contact (e.g., Street Addre							
Floor, Suite): State: Zip:							
Mailing Address of Contact (e.g., PO Box, RR): addresses are the same, only complete the phy	sical addres	ss.	Elect		nission: Electronic Data oftware, call (20		tion
City: State: Zip:					instructions, pg		
Contact Name:							
Phone No.:	Ext:		Questions	s? Call	: 202-586-6281		
Fax No.:							
Email address:							
PART 3. REFINERY INPUT AND CAPACITY							
7 6. 1.2 6. 7 6. 7	REFIN	IERY INPUT (T	housand Barr	els)			
		scription				Product Code	Quantity
Gross Input to Atmospheric Crude Oil Distillation	n Units					990	
Fresh Feed Input to Selected Downstream Pro-		ts:					
Catalytic Reformer						490	
Catalytic Cracking						491	
Catalytic Hydrocracking						492	
Fluid and Delayed Coking						493	
OPERABLE CAPACITY OF A ON THE FIRST DAY (							
	Item Des	scription				Product Code	Quantity
Operating						399	
Idle						400	
Total Operable						401	
PART 4. SULFUR CONTENT AND API GRAY	/ITY OF CR	RUDE OIL (Rep	ort either 030	or 040 but no	ot both)		
CRUDE OIL	Product Code	Weight	ed Average Si Content	ulfur	Weighted	Average API (at 60° F)	Gravity
Receipts	030			%			° API
Input	040			%			° API
Comments: Identify any unusual aspects of your re	porting mon	th's operations. (	To separate one	comment from	n another, press	ALT+ENTER.)	



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## FORM EIA-810 MONTHLY REFINERY REPORT

REPORTING PERIOD: Month: Year: EIA ID NUMBER: RESUBMISSION:

#### PART 5. REFINERY OPERATIONS (Thousand Barrels)

	Product Code	Stocks Beginning of Month (+)	Receipts During Month (+)	Inputs During Month (-)	Production During Month (+)	Shipments During Month (-)	Fuel Uses & Losses During Month (-)	Stocks End of Month (=)
Item Description	050						()	
Crude Oil (incl. Lease condensate), TOTAL								
Domestic (incl. Alaskan)	010							
Alaskan								
Foreign	020 091							
Hydrogen								
Other Hydrocarbons	093 202							
Biofuels and Fuels from Non-Biogenic Waste, TOTAL								
Fuel Ethanol	203			-				
Biodiesel				_				
Renewable Diesel Fuel	205			-				
Other Renewable Fuels and Intermediate Products	207							
Oxygenates (excluding Fuel Ethanol), (do not report)	446							
Ethyl Tertiary Butyl Ether (ETBE) (do not report)	142							
Methyl Tertiary Butyl Ether (MTBE) (do not report)	144							
Other Oxygenates (do not report)	445							
Natural Gas Liquids and Refinery Olefins:	100							
Ethane/Ethylene, TOTAL	108							
Ethane - LRG	641							
Ethylene								
Propane/Propylene, TOTAL	246							
Propane - LRG	642			-				
Propylene	632							
Normal Butane/Butylene, TOTAL	244							
Normal Butane - NGPL	249			-				
Normal Butane - LRG	643			-				
Butylene	633							
Isobutane/Isobutylene, TOTAL	245							
Isobutane - NGPL	247			-				
Isobutane - LRG	644			-				
Isobutylene	634							
Natural Gasoline	220							
Unfinished Oils, TOTAL	812							
Naphthas and Lighter	820							
Kerosene & Light Gas Oils	830							
Heavy Gas Oils	840							
Residuum	850							
Finished Motor Gasoline:	4							
Reformulated, Blended with Fuel Ethanol	125	-		-				
Reformulated, Other	127							
Conventional, Blended with Fuel Ethanol								
Ed55 and Lower	166	1						
Greater than Ed55	149							
Conventional, Other	130							



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#### PART 5. REFINERY OPERATIONS (Thousand Barrels)

Hom Dosavintian	Product Code	Stocks Beginning of Month (+)	Receipts During Month (+)	Inputs During Month (-)	Production During Month (+)	Shipments During Month (-)	Fuel Uses & Losses During Month (-)	Stocks End of Month (=)
Item Description							( )	
Motor Gasoline Blending Components:  Reformulated Blendstock for Oxygenate Blending								
(RBOB)	118							
Conventional Blendstock for Oxygenate Blending (CBOB)	139							
Gasoline Treated as Blendstock (GTAB)	117							
All Other Motor Gasoline Blending Components	138							
Aviation Gasoline:								
Finished	111							
Blending Components	112							
Special Naphthas (solvents)	051							
Kerosene-type Jet Fuel, TOTAL	213							
Commercial	217							
Military	218							
Kerosene	311							
Distillate Fuel Oil, TOTAL	411							
15 ppm sulfur and under	465							
Greater than 15 ppm to 500 ppm sulfur (incl.)	466							
Greater than 500 ppm sulfur	467							
Residual Fuel Oil, TOTAL	511							
Under 0.31% sulfur	508							
0.31% to 1.00% sulfur (incl.)	509							
Over 1.00% sulfur	510							
Lubricants, TOTAL	854							
Naphthenic	852							
Parafinic	853							
Asphalt and Road Oil	931							
Wax	070							
Petroleum Coke								
Petroleum Coke, Marketable	021							
Petroleum Coke, Catalyst	022							
Still Gas	045							
Petrochemical Feedstocks:								
Naphtha less than 401°F end-point	822							
Other Oils greater than or equal to 401°F end-point	824							
Miscellaneous Products:								
Non-Fuel Use	097							
Fuel Use	098							
Inputs (gain) or Production (loss)	911							
TOTAL	999							



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# FORM EIA-810 MONTHLY REFINERY REPORT ANNUAL STORAGE CAPACITY SUPPLEMENT

Report storage capacity annually with monthly report for March.

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## PART 6. STORAGE CAPACITY<sup>1</sup> (Thousand Barrels)

	B11	Working	Net Available Shell Capacity					
Item Description	Product Code	(Exclude Idle Tanks)	In Operation Temporari Out of Service		/ Total			
Crude Oil	050							
Fuel Ethanol	141							
Natural Gas Liquids and Refinery Olefins <sup>2</sup>	242							
Propane/Propylene (dedicated) <sup>3</sup>	246							
Motor Gasoline (including Blending Components)	131							
Distillate Fuel Oil	411							
Kerosene and Kerosene-Type Jet Fuel	308							
Residual Fuel Oil	511							
Asphalt and Road Oil	931							
All Other⁴	332							
Total	999							

<sup>&</sup>lt;sup>1</sup> Includes above ground storage capacity and underground storage capacity.

<sup>&</sup>lt;sup>2</sup> Includes storage capacity for ethane, ethylene, propane, propylene, normal butane, butylene, isobutane, isobutylene, and natural gasoline stored separately or in mixes.

Storage capacity dedicated to propane and propylene is a subset of storage capacity for natural gas liquids and refinery olefins.

<sup>&</sup>lt;sup>4</sup> Other includes biofuels and fuels from non-biogenic waste (excluding fuel ethanol), other hydrocarbons, unfinished oils, aviation gasoline, aviation gasoline blending components, special naphthas, lubricants, petrochemical feedstocks, wax, and miscellaneous products.