

OMB No. 1905-0165

Expiration Date: 12/31/2009

Version No.: 2007.01

FORM EIA-810 MONTHLY REFINERY REPORT

This report is mandatory under the Federal Energy Administration Act of 1974 (Public Law 93-275). Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. Title 18 USC 1001 makes it a criminal offense for any person knowingly and willingly to make to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction. See Instructions for further details on the sanctions and the provisions concerning the confidentiality of information submitted on this form.

PART 1. RESPONDENT IDENTIFICATION DATA					PART 2.	SUBMISSIO	N/RESUB	MISSION IN	FORMAT	ION	
REPORT PERIOD: Month Year EIA ID NUMBER:					If this is a resubmission, enter an "X" in the box: A completed form must be received by the 20th calendar day following the end of the report month.						
If any Respondent Identification Data has changed since the las enter an "X" in the box:			the last	t report,	Forms may be submitted using one of the following methods:						
Company Name:					Email: OOG.SURVEYS@eia.doe.gov						
Site Name:					Fax: (202) 586-1076						
Contact Name:					Secure	File Transfe	r:				
Phone No.:	-	- Ext:			https://idc.eia.doe.gov/upload/noticeoog.jsp						
Address 1:					Electronic Transmission: For the PC Electronic Data					Data	
Address 2:					Reporting Option (PEDRO) software, call (202) 586-						
City:	State:	Zip:			9659. (See Form instructions, pg 1)						
Fax No.:											
Email address:					Questions? Call: 202-586-6281						
PART 3. REFIN	PART 3. REFINERY INPUT AND CAPACITY										
		REFIN	NERY II	NPUT (Thou	ısand Bar	rels)					
Item Description				Product	Code		Quantity				
Gross Input to Atmospheric Crude Oil Distillation Units				990)						
Fresh Feed Input to Downstream Processing Units:											
Catalytic Cracking Units				491	-						
Catalytic Hydrocracking Units				492							
Fluid and Delayed Coking				493	3						
	OPER	ABLE CAPACITY O ON THE FIRST DA						TS			
Item Description				Product Code		Quantity					
Operating				399							
Idle				400							
Total Operable				401							
PART 4. SULFUR CONTENT AND API GRAVITY OF CRUDE OIL (Report either 030 or 040)											
CRUDE OIL	PRODUCT CODE	WEIGHTED AVE	RAGE		ONTENT	WEIGH	TED AVEF	RAGE API G	·	at 60° F)	
Receipts	030			. %				•	° API		
Input	040			. %					° API		
Comments: Identi	ify any unusual aspect	s of your reporting mo	onth's op	perations. (To	separate o	ne comment f	rom anothe	r, press ALT+	ENTER.)		



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PART 5. REFINERY OPERATIONS									
Item Description	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	
Crude Oil (incl.lease condensate), TOTAL	050								
Domestic (incl. Alaskan)	010								
Alaskan	011								
Foreign	020								
Products of Natural Gas Processiing:									
Ethane	110								
Propane	231								
Normal Butane	232								
Isobutane	233								
Pentanes Plus	220								
Other Hydrocarbons, Hydrogen & Oxygenates, TOTAL	090								
Other Hydrocarbons & Hydrogen	094								
Fuel Ethanol (FE)	141								
Ethyl Tertiary Butyl Ether (ETBE)	142								
Methyl Tertiary Butyl Ether (MTBE)	144								
All Other Oxygenates	445								
Unfinished Oils, TOTAL	812								
Naphthas and Lighter	820								
Kerosene & Light Gas Oils	830								
Heavy Gas Oils	840								
Residuum	850								
Finished Motor Gasoline:									
Reformulated (Blended with Ether)	124								
Reformulated (Blended with Alcohol)	125								
Reformulated (Non-Oxygenated)	126								
Conventional (Blended with Alcohol)	128								
Conventional (Other)	130								
Motor Gasoline Blending Components:									
Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether	122								
Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol	123								
Conventional Blendstock for Oxygenate Blending (CBOB)	139								
Gasoline Treated as Blendstock (GTAB):									
Reformulated	120								
Conventional	121								
All Other Motor Gasoline Blending Components	138								



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PART 5. REFINERY OPERATIONS (Continue	d)									
Item Description	Product Code	Stocks Beginning of Month	Receipts During Month	Inputs During Month		Shipments During Month	Fuel Uses & Losses During Month	Stocks End of Month		
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									
Paraffinic	853									
Asphalt and Road Oil	931									
Wax	070									
Petroleum Coke, Marketable	021									
Petroleum Coke, Catalyst	022									
Still Gas	045									
Liquefied Refinery Gases (LRG's):										
Ethane (incl. Ethylene)	621									
Ethylene	631									
Propane (incl. Propylene)	622									
Propylene	632									
Normal Butane (incl. Butylene)	623									
Butylene	633									
Isobutane (incl. Isobutylene)	615									
Isobutylene	634									
Petrochemical Feedstocks:										
Naphtha less than 401° F end-point	822									
Other Oils greater than or equal to 401° F end-	-r 824									
Miscellaneous Products:										
Non-Fuel Use	097									
Fuel Use	098									
Inputs (gain) or Production (loss)	911									
TOTAL	999									