

OMB No. xxxx.xxxx

Expiration Date: mm/dd/yyyy

Version No.: xxxx.xx

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. 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. RESP	ONDENT IDENTIFI	CATION DATA			PART	2. SUBMIS	SION/RES	SUBMIS	SSION	INFORM	IATION
	Month	Year									_
REPORT PERIO	DD:				If this	is a resubmis	sion, ente	r an "X'	" in the	box:	
EIA ID NUMBEI	R:					pleted form n			•		
If any Responde	nt Identification Dat	a has changed si	nce the last	t	Time o	on the Monda	y following	g the en	id of the	e report	period.
report, enter	an "X" in the box:										
Company Name	: <u> </u>				Forms	may be subn	nitted usir	ng one c	of the fo	llowing	
Doing Business	As (DBA):				metho	ds:					
Site Name:					Email:		_	<u>a.doe.g</u>	<u>ov</u>		
Terminal Contro	l Number (TCN):				Fax:	(202) 586-	1076				
Physical Addres Floor, Suite):	ss of Contact (e.g., S	treet Address, Bu	ilding Num	ıber,	Secure	e File Transfe https://idc.eia		<u>'upload/</u>	<u>/noticeo</u>	og.jsp	
City:		State:Zip	<u>: </u>		Electro	onic Transmis	ssion:				
	of Contact (e.g., PC			dress and	For	the PC Electr	onic Data I	Reportir	ng Option	n	
mailing address	are the same, only	complete the phy	sical addre	ss field.	(PE	EDRO) softwa	are, call (2	.02) 586	3-9659.		
					_ (Se	ee Form instru	uctions, po	ງ 1)			
City:		State:Zip	<u> </u>		_						
Contact Name:					Questi	ions? Call	: 202-58	36-6281			
Phone No.:		E	xt:	<u></u>							
Fax No.:											
Email address:					-						
PART 3. REFIN	IERY INPUT AND (CAPACITY									
		RE	FINERY II	NPUT (Tho	usand Bai	rrels)					
	Item Descrip	tion		Product	Code			Quant	ity		
Gross Input to A	tmospheric Crude C	Oil Distillation Unit	s	99	0						
Fresh Feed Inpu	ut to Selected Downs	stream Processin	g Units:								
Catalytic Ref	ormer			49	0						
Catalytic Cra	cking			49	1						
Catalytic Hyd	drocracking			49	2						
Fluid and De	layed Coking			49	3						
	OPER	ABLE CAPACIT	Y OF ATM	OSPHERIC	CRUDE C	OIL DISTILLA	TION UN	ITS			
		ON THE FIRST	DAY OF T	HE MONTH	l (Barrels	per Calenda	Day)				
		Product Code		Quantity							
Operating		399									
Idle		400									
Total Operable		40									
PART 4. SULFUR CONTENT AND API GRAVITY OF CRUDE OIL (Report either 030 or 040 but not both)											
CRUDE OIL	AVERAGE	SULFUR (WEIGH	TED AVE	RAGE			at 60° F)		
Receipts	030			. %				- -		API	
Input	040			. %					0	API	
Comments: Ident	ify any unusual aspec	ts of your reporting	month's o	perations. (T	o separate o	one comment f	rom anoth	er, press	s ALT+E	NTER.)	



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REPORT PERIOD:	Month		Year EIA ID NUMBER:			RESU						
PART 5. REFINERY OPERATIONS												
Item Description		Product Code	Stocks Beginning Month	of 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), TOT	ΓAL	050										
Domestic (incl. Alaskan)		010										
Alaskan		011										
Foreign		020										
Hydrogen		091										
Other Hydrocarbons		093										
Renewable Fuels (including Fuel Ethano	ol), TOTAL	202										
Fuel Ethanol		141										
Biomass-Based Diesel Fuel		203										
Other Renewable Diesel Fuel		205										
Other Renewable Fuels		207										
Oxygenates (excluding Fuel Ethanol), To	OTAL	446										
Ethyl Tertiary Butyl Ether (ETBE)		142										
Methyl Tertiary Butyl Ether (MTBE)		144										
Other Oxygenates		445										
Natural Gas Plant Liquids (NGPL) and L Refinery Gases (LRG):	iquefied											
Ethane/Ethylene, Total		108										
Ethane - LRG		641										
Ethylene		631										
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										
Pentanes Plus		220										



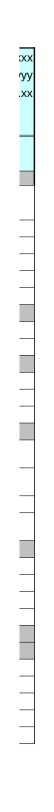
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PART 5. REFINERY OPERATIONS											
Item Description	Product Code	Stocks Beginning of Month		Receipts Du			luction Durin Month	ng Shipments During Month	g Fuel Uses & Losse During Month	s Stocks End of Month	
Unfinished Oils, TOTAL	812										
Naphthas and Lighter	820										
Kerosene & Light Gas Oils	830										
Heavy Gas Oils	840										
Residuum	850										
Finished Motor Gasoline:											
Reformulated, Blended with 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										
All 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, TOTAL:	213										
Commercial	217										
Military	218										
Kerosene	311										
Distillate Fuel Oil, TOTAL:	411										
15 ppm sulfur and under	465										
Greater than 15 ppm - 500 ppm sulfur (incl.)	466										
Greater than 500 ppm sulfur	467										





Miscellaneous Products:

Non-Fuel Use

Inputs (gain) or Production (loss)

Fuel Use

TOTAL

097 098

911

999

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Item Description	Product Code	Stocks Beginning (of Receipts During Month	Inputs During Month	Production During Month	Shipments During Month	Fuel Uses & Losses During Month	Stocks End of Month				
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 end-point	F 824											