

OMB No. 1905-0165 Expiration Date: 12/31/2009

Version No.: 2007.01

FORM EIA-820 ANNUAL REFINERY REPORT REPORT YEAR 2007

This report is **mandatory** under the Federal Energy Administratino 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.

the sanctions	and the provi	isions concernin	ig the confi	dentiality of informa	tion sub	mitted on this fo	orm.			
PART 1. RESPONDENT IDENTIFICATION					PART	PART 2. SUBMISSION/RESUBMISSION INFORMATION				
PART 1. RESPONDENT IDENTIFICATION EIA ID NUMBER: If any Respondent Identification Data has changed since the last report, enter an "X" in the box: Company Name: Refinery Name: Contact Name: Phone No.: Address 1: Address 2: City: State: Zip:					If this A com Forms metho Fax: Emails	If this is a resubmission, enter an "X" in the box: A completed form must be received by February 15, 2007 Forms may be submitted using one of the following methods:				
Fax No.:			Questions? Call (202) 586-			6-6281	6-6281			
Email addr	ess:									
DART 2 FU	PART 3. FUEL, ELECTRICITY, AND STEAM PURCHASED & CONSUMED AT THE REFINERY DURING 2006									
FAIRT 3. FO	LL, LLLO	TRICITI, ANI	JULAW			SOWILD AT T	TIL KLFINEKT DOI	VIIVO 2	.000	
	Item		Code	Quantity Used As Fuel		Item		Code	Quantity Used As Fuel	
Natural Gas	(million cu	bic feet)	105			Purchased E	chased Electricity (million kWh) 1			
Coal (thousand short tons)			109	Purchased Ste			Steam (million pounds) 113			
PART 4. REFINERY RECEIPTS OF CRUDE OIL BY METHOD OF TRANSPORTATION DURING 2006 (Thousand Barrels)								arrels)		
Source	Code	Pipeline	s	Tankers	ı	Barges	Tank Cars		Trucks	Total 1/
Domestic	010									
Foreign	020									
		Foreign Refinery F ough December 2		odes 010 and 020) m u	ust equa	I the sum of the	comparable refinery recei	pts on th	ne Form EIA-	810, "Monthly Refinery
PART 5. A	TMOSPHE	RIC CRUDE	OIL DIST	LLATION CAPA	CITY	AS OF JANU	ARY 1			
Atmospheric Crude Oil Distillation Capacity			Code	Barrels per Calendar Day ²¹		Barrels per Stream Day				
2007: O	perating			399						
Idle			400							
Total Operable			401							
2008: Operable				501						
		Operating, Idle efinery Report,"			(Codes	399, 400 and 40	01) must match the cor	nparabl	e capacity r	numbers reported on the
	ing units, ma						operations that affect ery, etc. (To separate			



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PART 6. DOWNSTREAM CHARGE CAPACITY AS OF JANUARY 1								
		2007	2007	2008				
Downstream Charge Capacity	Code	Barrels per Calendar Day	Barrels per Stream Day	Barrels per Stream Day				
Vacuum Distillation	402							
Thermal Cracking:								
Visbreaking	403							
Fluid Coking (incl. Flexicoking)	404							
Delayed Coking	405							
Other (incl. Gas Oil)	406							
Catalytic Cracking:								
Fresh Feed	407							
Recycled	408							
Catalytic Hydrocracking:								
Distillate	439							
Gas Oil	440							
Residual	441							
Desulfurization (including Catalytic Hydrotreating):								
Naphtha/Reformer Feed	426							
Gasoline	420							
Kerosene and Jet	421							
Diesel Fuel	422							
Other Distillate	423							
Residual	424							
Heavy Gas Oil	413							
Other	425							
Catalytic Reforming:								
Low Pressure	430							
High Pressure	431							
Fuels Solvent Deasnhalting	432							



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PART 7. PRODUCTION CAPACITY A	AS OF JANU	ARY 1 (Barrels per Stream Da	y, Except Where Noted)
		2007	2008
Production Capacity	Code	Barrels per Stream Day	Barrels per Stream Day
Alkylates	415	,	,
Aromatics	437		
Asphalt and Road Oil	931		
Isobutane (C4)	615		
Isopentane (C5), Isohexane (C6)	438		
Lubricants	854		
Petroleum Coke - Marketable	021		
Hydrogen(million cubic ft. per day)	091		
Sulfur (short tons)	435		
PART 8. STORAGE CAPACITY AS O	F JANUARY	1, 2007 (Thousand Barrels)	
Storage Capacity	Code	Working	Shell
Crude Oil	050		
Motor Gasoline:			
Reformulated	150		
Conventional	152		
Gasoline Blending Components	136		
Oxygenates:			
Fuel Ethanol (FE)	141		
Ethyl Tertiary Butyl Ether (ETBE)	142		
Methyl Tertiary Butyl Ether (MTBE)	144		
Other Oxygenates*	445		
Kerosene	311		
Distillate Fuel Oil:			
15 ppm sulfur and under	465		
Greater than 15 to 500 ppm sulfur	466		
Greater than 500 ppm sulfur	467		
Residual Fuel Oil	511		
Kerosene-Type Jet Fuel	213		
Propane/Propylene	231		
Normal Butane/Butylene	232		
Lubricants	854		
Asphalt and Road Oil	931		
Other**	333		
Total Storage Capacity	999		

^{*} Includes other aliphatic alcohols and ethers intended for motor gasoline blending (e.g., isopropyl ether (IPE), n-propanol, TAME, and TBA).

^{**} Includes ethane/ethylene, isobutane/isobutylene, pentanes plus, other hydrocarbons, hydrogen, unfinished oils, finished aviation gasoline, special naphthas, wax, petroleum coke, still gas, petrochemical feedstocks and miscellaneous products.