

OMB No. xxxx.xxxx Expiration Date: mm/dd/yyyy

Version No.: xxxx.xx

## FORM EIA-820 ANNUAL REFINERY REPORT REPORT YEAR 2010

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## **FORM EIA-820 ANNUAL REFINERY REPORT REPORT YEAR 2010**

EIA ID NUMBER:			RESUBMISSION:							
PART 3. F	JEL, ELEC	TRICITY, AND	STEAM P	URCHASED & C	CONSU	JMED AT TH	E REFINERY DURIN	NG 200	09	
Item Code				Quantity Used As Fuel or Feedstock		Item			Code	Quantity Used As Fuel
Natural Gas (million cubic feet):			Coal (thousand short tons)				109			
Fuel 105			Purchased Electricity (million kWh)			h)	114			
Hydrogen Feedstock 107			107			Purchased Steam (million pounds)			113	
PART 4. F	EFINERY F	RECEIPTS OF	CRUDE O	IL BY METHOD	OF TR	ANSPORTA	TION DURING 2009	(Thou	usand Bar	rels)
Source	Code	Pipelines	3	Tankers	ı	Barges Tank Cars		Trucks		Total <sup>1</sup>
Domestic	omestic 010									
Foreign	Foreign 020									
		al Foreign Refinery January through D			) must	equal the sum	of the comparable refin	ery rece	eipts on the I	Form EIA-810, "Monthly
PART 5. A	TMOSPHE	RIC CRUDE OI	L DISTILI	LATION CAPACI	ITY AS	OF JANUAR	RY 1			
Atmospheric Crude Oil Distillation Capacity			Code	E	Barrels per Calendar Day <sup>2</sup>			Barrels per Stream Day		
<b>2010</b> : C	perating			399						
lo	dle			400						
Т	otal Operab	ole		401						
<b>2011</b> : C	L: Operable 501									
		/ Operating, Idle a efinery Report," file			odes 39	9, 400 and 401)	must match the comp	arable (	capacity nun	nbers reported on the



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EIA ID NUMBER:			RESUBMISSION:				
PART 6. DOWNSTREAM CHARGE CAPACITY AS OF JANUARY 1							
			2010	2010	2011		
Charge	e Capacity	Code	Barrels per Calendar Day	Barrels per Stream Day	Barrels per Stream Day		
Vacuum Distillation		402					
Thermal Cracking:							
Visbreaking		403					
Fluid Coking (incl. I	Flexicoking)	404					
Delayed Coking		405					
Other (incl. Gas Oi	l)	406					
Catalytic Cracking:							
Fresh Feed		407					
Recycled		408					
Catalytic Hydrocrackin	g:						
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	Other Distillate						
Residual		424					
Heavy Gas Oil		413					
Other		425					
Catalytic Reforming:							
Low Pressure		430					
High Pressure		431					
Fuels Solvent Describating		432					



Total Storage Capacity

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EIA ID NUMBER:		RESUBMISSION:					
PART 7. PRODUCTION CAPACITY A	S OF JANUA	ARY 1 (Barrels per Stream Da	y, Except Where Noted)				
		2010	2011				
Production Capacity	Code	Barrels per Stream Day	Barrels per Stream Day				
Alkylates	415						
Aromatics	437						
Asphalt and Road Oil	931						
Isobutane (C4)	644						
Isopentane (C5), Isohexane (C6)	438						
Isooctane (C8)	635						
Lubricants	854						
Petroleum Coke - Marketable	021						
Hydrogen(million cubic ft. per day)	091						
Sulfur (short tons per day)	435						
PART 8. STORAGE CAPACITY AS OF	JANUARY	1, 2010 (Thousand Barrels)					
Storage Capacity	Code	Working	Shell				
Crude Oil	050						
Oxygenates (excluding Fuel Ethanol):							
Ethyl Tertiary Butyl Ether (ETBE)	142						
Methyl Tertiary Butyl Ether (MTBE)	144						
Other Oxygenates*	445						
Renewable Fuels (including Fuel Ethanol)							
Fuel Ethanol	141						
Biomass-based Diesel Fuel	203						
Other Renewable Diesel Fuel	205						
Other Renewable Fuels	207						
Propane/Propylene	246						
Normal Butane/Butylene	244						
Finished Motor Gasoline:							
Reformulated	150						
Conventional	152						
Gasoline Blending Components	136						
Kerosene-Type Jet Fuel	213						
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						
Lubricants	854						
Asphalt and Road Oil	931						
Other**	333						

999

<sup>\*</sup> Includes other aliphatic alcohols and ethers intended for motor gasoline blending (e.g., isopropyl ether (IPE), n-propanol, TAME, and TBA).

<sup>\*\*</sup> 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.