	eia.do	e.gov								DMB No. 1905-0165	
		nergy formation							•	n Date: 12/31/2009 ersion No.: 2007.01	
		dministration							V	ersion no 2007.01	
					FORM	I EIA-820					
				ANNUA	L REF	INERY REI	PORT				
				REI	PORT	YEAR 200	7				
other sanction Department	ns as provide of the United	ed by law. Title : d States any fal	18 USC 10 se, fictitio	001 makes it a crimi	inal offe tatemen	ense for any pe its as to any m	rson knowingly and w atter within its jurisdic	illingly	to make to	al fines, civil penalties and any Agency or ons for further details on	
PART 1. R	ESPONDE		CATION			PART	2. SUBMISSION/R	ESUB	MISSION	INFORMATION	
EIA ID NUN	IBER:										
		L				If this	is a resubmission	enter	an "X" in	the box:	
16 a.m. D. a.		e se tifica e ti e se D		4			If this is a resubmission, enter an "X" in the box:				
		" in the box:		changed since t	A CON	A completed form must be received by February 15, 2007					
Company I	Name:						Forms may be submitted using one of the following methods:				
Refinery N	ame:										
Contact Na	me:					Fax: (202) 586-1076					
Phone No.				Ext:			Email: <u>OOG.SURVEYS@eia.doe.gov</u>				
Address 1:						Secur	Secure File Transfer: https://idc.eia.doe.gov/upload/noticeoog.jsp				
Address 2:		01212		7in.			<u>mups.///dc.eia.do</u>	<u>e.yov</u> /	υρισαυ/ποι	<u>iiceoog.jsp</u>	
City: State: Zip: Questions? Call (202) 586-6281											
Fax No.:						Quest		0 020.	-		
Email addr	ess:										
PART 3. FL	JEL, ELEC	TRICITY, AN	D STEAN	PURCHASED		SUMED AT T	HE REFINERY DUR	RING 2	2006		
				Quantity Use	d As					Quantity Used As	
Item Code			Fuel			Item		Code	Fuel		
Natural Gas (million cubic feet)			105			Purchased E	hased Electricity (million kWh)				
Coal (thous	and short t	ons)	109		Purchased Steam (million pounds)				113		
PART 4. R	EFINERY I	RECEIPTS OI		E OIL BY METHO	DOF	TRANSPORT	ATION DURING 20	0 <mark>6 (T</mark> h	ousand B	arrels)	
Source	Code	Pipeline	es	Tankers		Barges	Tank Cars		Trucks	Total <sup>1/</sup>	
Domestic	010										
Foreign	020										
		Foreign Refinery I ough December 2		codes 010 and 020) mi	ust equa	I the sum of the	comparable refinery recei	pts on t	he Form EIA-	810, "Monthly Refinery	
PART 5. A	TMOSPHE		OIL DIST			AS OF JANU	ARY 1				
Atmospheric Crude Oil Distillation Capacity				Code	Barrels per Calendar Day <sup>2/</sup>				Barrels per Stream Day		
2007: O	perating			399							
lc	le			400							
Total Operable			401								
2008: Operable				501							
		y Operating, Idle efinery Report,"			(Codes :	399, 400 and 40	01) must match the con	nparab	le capacity r	numbers reported on the	
new process	ing units, m						operations that affect ery, etc. (To separate o				
ALT+ENTER											



## FORM EIA-820 ANNUAL REFINERY REPORT

**REPORT YEAR 2007** 

EIA ID NUMBER:

RESUBMISSION:

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 Deasphalting	432									

\* 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.