Independent Statistics & Analysis	OMB No. xxxx-xxxx
U.S. Energy Information	Expiration Date: x/x/xxxx
CIA' Administration	Version No.:xxxx.xx
FORM EI	
MONTHLY PRODUCT	PIPELINE REPORT
This report is <b>mandatory</b> under the Federal Energy Administration Act of 1974 (Public other sanctions as provided by law. For further information concerning sanctions and d confidentiality of information in the instructions. <b>Title 18 USC 1001 makes it a crimina Department of the United States any false, fictitious, or fraudulent statements as</b>	lata protections see the provision on sanctions and the provision concerning the Il offense for any person knowingly and willingly makes to any Agency or
PART 1. RESPONDENT IDENTIFICATION DATA	PART 2. SUBMISSION/RESUBMISSION INFORMATION
REPORT PERIOD: Month Year	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 last report, enter an "X" in the box:	Forms may be submitted using one of the following methods:
Company Name:	
Doing Business As:	Email: OOG.SURVEYS@eia.gov
Physical Address (e.g., Street Address, Building Number, Floor, Suite):	Fax: (202) 586-1076
City: State: Zip:	Secure File Transfer:
	https://signon.eia.doe.gov/upload/noticeoog.jsp
Mailing Address of Contest (s.g. DO Day DD), If the physical and	
Mailing Address of Contact (e.g., PO Box, RR): If the physical and mailing addresses are the same, only complete the physical address.	
	Electronic Transmission: For the PC Electronic Data Reporting Option (PEDRO)
City: State: Zip: Contact Name:	software, call (202) 586-9659.
Phone No.: Ext:	(See Form instructions, pg 1)
Fax No.:	
Email address:	Questions? Call: 202-586-2992
Comments: Identify any unusual aspects of your reporting month's operations. (	To separate one comment from another, press ALT+ENTER.)



Independent Statistics & Analysis U.S. Energy Information Administration

OMB No. xxxx-xxxx Expiration Date: x/x/xxxx Version No.:xxxx.xx

# FORM EIA-812 MONTHLY PRODUCT PIPELINE REPORT

REPORTING PERIOD: Month: Y	'ear:				EIA ID N	UMBER:	R	ESUBMIS	SION:
PART 3. PRODUCT PIPELINE STOCKS (Tho	usand Ba	rrels)							
,	Product PADD 1								
Item Description	Code	А	В	С	PADD 2	PADD 3	PADD 4	PADD 5	U.S.
Renewable Fuels:				•					
	1.14								
Fuel Ethanol Biomass-Based Diesel Fuel	141								
Other Renewable Diesel Fuel	203								
	205								
Other Renewable Fuels	207								
Oxygenates (excluding Fuel Ethanol): Ethyl Tertiary Butyl Ether (ETBE)	142								
Methyl Tertiary Butyl Ether (MTBE)	144 445								
Other Oxygenates Liquefied Petroleum and Refinery Gases:	440		I						
Ethane/Ethylene	108								
Propane/Propylene	246			Ť					
Normal Butane/Butylene	240								
Isobutane/Isobutylene	244								
Pentanes Plus	245								
Finished Motor Gasoline:	220		~						
Reformulated, Blended with Fuel Ethanol	125								
Reformulated, Other	125								
Conventional, Blended with Fuel Ethanol:	127								
·	166								
Ed55 and Lower									
Greater than Ed55 Conventional, Other	149 130								
Motor Gasoline Blending Components:	130								
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								
Finished Aviation Gasoline	111								
Kerosene-Type Jet Fuel	213								
Kerosene	311								
Distillate Fuel Oil:					1	1			
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	511								
Miscellaneous Products	888								
Total	999								



Independent Statistics & Analysis U.S. Energy Information Administration

## OMB No. xxxx-xxxx Expiration Date: x/x/xxxx Version No.:xxxx.xx

## FORM EIA-812 MONTHLY PRODUCT PIPELINE REPORT

REPORTING PERIOD: Month	Year	EIA ID NUMBER:										RESUBMISSION:			
PART 4. PRODUCT PIPELINE MOVEMENT	S BETWE														
	oing PADD		1		2				3			4			5
Receiv	ing PADD	2	3	1	3	4	1	2	4	5	2	3	5	3	4
Item Description	Product Code														
Renewable Fuels:															
Fuel Ethanol	141														
Biomass-Based Diesel Fuel	203														
Other Renewable Diesel Fuel	205														
Other Renewable Fuels	207														
Natural Gas Plant Liquids and Liquefied Refinery Gases:															
Ethane/Ethylene	108								Ţ.						
Propane/Propylene	246														
Normal Butane/Butylene	244														
Isobutane/Isobutylene	245														
Pentanes Plus	220														
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														
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														
Finished Aviation Gasoline	111														
Kerosene-type Jet Fuel	213														
Kerosene	311														
Distillate Fuel Oil:															
15 ppm sulfur and under	465														
Greater than 15 ppm to 500 ppm sulfur (incl.)	466														
Greater than 500 ppm sulfur	467														
Miscellaneous Products	888														
TOTAL	999														

U.S. Energy Information Administration

eia

OMB No. xxxx-xxxx Expiration Date: x/x/xxxx Version No.:xxxx.xx

### FORM EIA-812 MONTHLY PRODUCT PIPELINE REPORT SEMI-ANNUAL STORAGE CAPACITY SUPPLEMENT

Network         Year:         EAD A DUMBER:         RESUBSISION:           PART 5. PIPELINE AND STORAGE TANK ACCESS (Enter one code in each PAD Diaricit, are instructions for additional information.         PADD 1         PADD 2         PADD 3         PADD 4         PADD 5         PADD 5         PADD 4         PADD 5         QLS         PADD 5         QLS         PADD 5         QLS         QLS         PADD 5         QLS
Pipeline Operation and Access Code         PADD 1         PADD 2         PADD 3         PADD 4         PADD 5           1 = Pipeline and Tanks for Substand Dy Reporting Company 2 = No pipeline or tanks Detailed by Reporting Company 2 = No pipeline or tanks Detailed By Reporting Company 2 = No pipeline or tanks Detailed By Reporting Company 2 = No pipeline or tanks Detailed By Reporting Company 2 = No pipeline or tanks Detailed By Reporting Company 2 = No pipeline Or tanks Detailed By Reporting Company 2 = No pipeline Or tanks Detailed By Reporting Company 2 = No pipeline Or tanks Detailed By Reporting Company 2 = No pipeline Or tanks Detailed By Reporting Company 2 = No pipeline Or tanks Detailed By Reporting Company 2 = No pipeline Or tanks Detailed By Reporting Company 2 = No pipeline Or tanks Detailed By Reporting Company 2 = No pipeline
Pipeline operation and Access Code         A         B         C         PADD 2         PADD 3         PADD 4         PADD 5           1 = Pipeline and Tanks for Exclusive Use by Reporting Company = No pipeline or tanks Operated by the Reporting Company = No pipeline or tanks Operated by the Reporting Company         Image: Company         PADD 1         PADD 2         PADD 3         PADD 4         PADD 5         U.S.           ART E. PRODUCT PIPELINE TAXE STORAGE CAPACITY'         Capacity Type         PADD 1         PADD 2         PADD 3         PADD 4         PADD 5         U.S.           Fuel Ethanol         Intel Code         Capacity Type         PADD 1         PADD 2         PADD 4         PADD 5         U.S.           Fuel Ethanol         Intel Code         Intel
Peripetities and Tanks may be Used by Other Company:         Image:
PART 6.       PRODUCT PIPELINE TANK STORAGE CAPACITY'         Item Description       Product Code       Capacity Type       PADD 1       PADD 2       PADD 2       PADD 4       PADD 5       U.S.         Fuel Ethanol       141       Vorking (Excl. Idle Capacity)
Item DescriptionPodult CodeCapacity TypePADD 1 APADD 2PADD 2PADD 3PADD 4PADD 5U.S.Fuel Ethanol141Varking (Excl. kla Capacity)222
Fuel Ethanol         Intervision
Fuel Ethanol         Intervision
Turi Ettation         141         Idle         Image: Constraint of the second
In Operation         In Operation         In Operation           Varual Gas Plant Liquified Refinery Gases (Includes ethane, ethylene, isobutine, isobutylene, and pentanes plus stored separately or in mixes.)         Variable Shell (Total)         Image: Comparison of the second separately of in mixes.)         Image: Comparison of the second separately of in mixes.)         Image: Comparison of the second separately of in mixes.)         Image: Comparison of the second separately of in mixes.)         Image: Comparison of the second
Natural Cas Plant Liquids and Liquefied Refinery Gases (Includes ethane, ethylene, norpane, propylene, normal butane, butylene, sobutane, isobutylene, and pentanes plus sobutane, isobutylene, and pentanes plus in Qperation         Verking (Excl. Idle Capacity)         Image: Component Sobutane Sobutane in Qperation         Image: Component Sobutane Sobutane Sobutane in Qperation         Image: Component Sobutane Sobuta
Refinery Gases (includes ethane, ethylene, propriere, propriere, propriere, propriere, propriere, normal butane, butylene, and presentates plus stored separately or in mixes.)       242       Net Available Shell (Total)       Image: Control of the second separately or in mixes.)       Image: Control of the second separately or in mixes.)         Propane/Propylene (dedicated)       Image: Control of the second separately or in mixes.)       Image: Control of the second separately or in mixes.)       Image: Control of the second
Refinery Gases (includes ethane, ethylene, propriere, propriere, propriere, propriere, propriere, normal butane, butylene, and presentates plus stored separately or in mixes.)       242       Net Available Shell (Total)       Image: Control of the second separately or in mixes.)       Image: Control of the second separately or in mixes.)         Propane/Propylene (dedicated)       Image: Control of the second separately or in mixes.)       Image: Control of the second separately or in mixes.)       Image: Control of the second
Industrie, propriete, normal butarie, programe, progr
biored separately or in mixes.) In Operation
Propane/Propylee (dedicated) Subset of storage capoity for natural gas plant liquids and liquefied refinery gases)         246         Working (Excl. Idle Capacity)         Image: Capacity for natural gas here in Operation         Image: Capacit
Propane/Propylene (dedicated)       246       Net Available Shell (Total)       Image: Company of the strategy of th
Subset of storage capcity for natural gas plant liquidis and liquefied refinery gases)         246         Net Available Shell (Total)         Image: Component Shell (Component
Motor Gasoline including Blending Components)         Working (Excl. Idle Capacity)         Image: Component Stress of the stress
Motor Gasoline including Blending Components)          131       Working (Excl. Idle Capacity)       Image: Component Single Shell (Total)       Image: Component Single Single Single Single Shell (Total)       Image: Component Single
Motor Gasoline including Blending Components)          131       Net Available Shelt (Total)       Image: Component Single Singl
Motor Gasoline including Blending Components)          131       Net Available Shelt (Total)       Image: Component Single Singl
In Operation     Idle     Imound in the second seco
In Operation         Image: Constraint of the system         Image: Constrainton         Image: Constrainton         Image: C
Morking (Excl. Idle Capacity)         Image: Constraint of the state of the s
Distillate Fuel Oil          411       Net Available Shell (Total)       Image: Constraint of the state of t
Working (Excl. Idle Capacity)
In Operation       Working (Excl. Idle Capacity)       Not Available Shell (Total)
Working (Excl. Idle Capacity)
Net Available Shall (Tatal)
Net Available Shall (Tatal)
Kerosene and Kerosene-Type Jet Fuel 308 Idle
In Operation
All Other Working (Excl. Idle Capacity)
includes renewable fuels and oxygenates iexcept fuel ethanol), finished aviation 334 Net Available Shell (Total)
pasoline, residual fuel oil, and miscellaneous Idle
In Operation
Working (Excl. Idle Capacity)
Net Aug/abla Shall /Tatal)
Total 999 idle
In Operation
Report storage capacity of trans-shipment and other tanks and underground storage operated as part of the pipeline. Exclude storage capacity at terminal facilities reported on Form EIA-815 "Monthly Bulk Terminal and Blender Report. Exclude storage capacity in pipes.

U.S. Energy Information Administration

eia

OMB No. xxxx-xxxx Expiration Date: x/x/xxxx Version No.:xxxx.xx

### FORM EIA-812 MONTHLY PRODUCT PIPELINE REPORT SEMI-ANNUAL STORAGE CAPACITY SUPPLEMENT

Report stocks in tanks twice each year with monthly reports for March and September.

REPORTING PERIOD:	Month:	Year:	EIA ID NUMBER:	<b>RESUBMISSION:</b>
-------------------	--------	-------	----------------	----------------------

PART 7. STOCKS IN TANKS AND UNDERGROUND STORAGE (Thousand Barrels)

Report stocks in working, breakout, and trans-shipment tanks and underground storage. Exclude pipeline fill.

									(	
Item Description	Product Code		PADD 1		PADD 2	PADD 3	PADD 4	PADD 5	U.S.	
	Coue	A	В	C					I	
Fuel Ethanol	141									
Natural Gas Plant Liquids and Liquefied Refinery Gases <sup>1</sup>	242				$\wedge$					
Propane/Propylene (dedicated) <sup>2</sup>	246									
Motor Gasoline (including Blending Components)	131									
Distillate Fuel Oil	411									
Kerosene and Kerosene-Type Jet Fuel	308									
All Other <sup>3</sup>	334									
Total	999									
Includes ethane, ethylene, propane, propylene, normal butane, butylene, isobutane, isobutylene, and pentanes plus stored separately or in mixes.										

<sup>2</sup> Subset of stocks of natural gas plant liquids and liquefied refinery gases.

<sup>3</sup> Includes renewable fuels and oxygenates (except fuel ethanol), finished aviation gasoline, residual fuel oil, and miscellaneous products.