Notice: This report is required by 49 CFR Part 195. Failure to report may result in a civil penalty not to exceed \$100,000 for each violation for each day the violation continues up to a maximum of \$1,000,000 as provided in 49 USC 60122. The second secon

Dipeline and Hazardous Materials	RT FOR CALENDAR YEAR 20 INITIAL REPORT ID OR CARBON DIOXIDE SYSTEMS SUPPLEMENTAL REPORT
Important: Please read the separate inst	ructions for completeing this form before you begin.
System Type: 1. Crude Oil 🛛 2. HVLs 🗍	3. Petroleum & Refined Products \Box 4. CO ₂ or other \Box
PART A - *OPERATOR INFORMATION	DOT USE ONLY
1. NAME OF COMPANY OR ESTABLISHMENT	3. OPERATOR'S 5 DIGIT IDENTIFICATION NUMBER
IF SUBSIDIARY, NAME OF PARENT	/ / / / / / *The operator is the person (as defined in 49 CFR 195.2) who exercises substantial control over the operation of the pipeline.
2. LOCATION OF OFFICE WHERE ADDITIONAL INFORMATION MAY BE OBTAINED	4. HEADQUARTERS NAME & ADDRESS, IF DIFFERENT
Number & Street	Number & Street
City & County	City & County
State & Zip Code	State & Zip Code
PART B - MILES OF STEEL PIPE BY LOCATION/PROTECTION	

FART B-MILES OF STEEL						
	Cathodical	ly protected	Cathodically	/ unprotected	Total Miles That Co	uld Affect HCAs
	Bare	Coated	Bare	Coated	Total Miles That Could Allect HCAS	
Onshore					Onshore	
Offshore					Offshore	
Total Miles of Pipe					Total Miles	

PART C - MILE	S OF STEEL F	PIPE BY NOMI	NAL PIPE SIZE	E (NPS) BY LC	DCATION				
	NPS 4" or less	6"	8"	10"	12"	14"	16"	18"	20"
Onshore	22"	24"	26"	28"	30"	32"	34"	36"	over 36"
	NPS 4" or less	6"	8"	10"	12"	14"	16"	18"	20"
Offshore	22"	24"	26"	28"	30"	32"	34"	36"	over 36"

PART D - M	IILES OF PIP	E BY DECAD	E INSTALLEI	D						
Pre-20 or Unknown	1920 - 1929	1930 - 1939	1940 - 1949	1950 – 1959	1960 – 1969	1970 – 1979	1980 – 1989	1990 - 1999	2000 - 2009	Total

PART E - MILES OF ELECTRONIC RESISTENCE WELD (ERW) PIPE BY WELD TYPE AND DECADE									
Decade Pipe Installed	Pre-40 or Unknown	1940 - 1949	1950 - 1959	1960 - 1969	1970 - 1979	1980 - 1989	1990 - 1999	2000 – 2009	Total
High Frequency									
Low Frequency and DC									
Total Miles of Pipe									

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PART F - MILES OF PIPE BY SPECIFIED MINIMUM YIELD STRENGTH		
	Onshore Miles	Offshore Miles
Less than or equal to 20 % SMYS		
Greater than 20% SMYS		

Total:

PART H - BREAKOUT TANKS	Check here and proce	ed to Part I if you subm	nitted breakout tank info	via the National Pipeline I	Mapping System.
Commodity	Total Number of Tanks Less than or equal to 50,000 Bbls	Total Number of Tanks 50,001 to 100,000 Bbls	Total Number of Tanks 100,001 to 150,000 Bbls	Total Number of Tanks Over 150,000 Bbls	Total Number of Tanks

PART I - VOLUME TRANSPORTED IN BARREL-MILES:	
System Type 1: Crude oil:	
System Type 2: HVLs (flammable or toxic fluids, which are gases at ambient conditions, including anhydrous ammonia):	
Of all HVL volumes – report the amount that is anhydrous ammonia only	
System Type 3 : Refined and/or petroleum products (gasoline, diesel, fuel or other petroleum products, liquid at ambient conditions):	
System Type 4. CO ₂ or other nonflammable, non-toxic fluids (gases at ambient temperature):	
Of all CO_2 or other nonflammable, non-toxic fluid volumes - report amount that is CO_2 only	

PART J - INTEGRITY INSPECTIONS CONDUCTED AND ACTIONS TAKEN BASED ON INSPECTION	
1. MILEAGE INSPECTED USING THE FOLLOWING IN-LINE INSPECTIONS (ILI) TOOLS	
a. Corrosion or metal loss tools	
b. Dent or deformation tools	
c. Crack or long seam defect detection tools	
d. Any other internal inspection tools	
e. Total mileage inspected in calendar year using in-line inspection tools (lines a + b + c + d)	
2. ACTIONS TAKEN BASED ON IN-LINE INSPECTIONS	
 Based on ILI data, how many anomalies were excavated because they met the operator's criteria for excavation. 	
b. Total number of conditions identified and repaired in calendar year based on the operator's criteria.	
c. Total Number of Anomalies Within an HCA Segment Meeting the Definition of:	
1. "immediate repair condition" [195.452(h)(4)(i)]	
2. "60 day condition" [195.452(h)(4)(ii)]	
3. "180-day condition" [195.452(h)(4)(iii)]	
3. PRESSURE TESTING	
a. Total mileage inspected by pressure testing.	
b. Total number of ruptures (complete failure of pipe wall) during hydrostatic testing.	
c. Total number of leaks (less than complete wall failure but including escape of test medium) during hydrostatic testing.	
d. Total number of hydrostatic test failures repaired during calendar year.	
4. OTHER INSPECTION TECHNIQUES, INCLUDING DIRECT ASSESSMENT	
a. Total mileage inspected by inspection techniques (other than pressure testing and in-line inspection)	
b. Total Number of Anomalies Within an HCA Segment Meeting the Definition of:	
1. "immediate repair condition" [195.452(h)(4)(i)]	
2. "60 day condition" [195.452(h)(4)(ii)]	
3. "180-day condition" [195.452(h)(4)(iii)]	
c. Total number of conditions identified by other inspection techniques (Lines 4.b.1 + 4.b.2 + 4.b.3) identified and repaired in calendar year.	
5. TOTAL MILEAGE INSPECTED (ALL METHODS) AND ACTIONS TAKEN	
a. Total mileage inspected (Lines 1.e + 3.a + 4.a)	
b. Total number of conditions repaired (Lines 2.b + 3.d + 4.c)	

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PART K - MILEAGE OF BASELINE ASSESSMENTS COMPLETED	
a. Between January 1, 1996 and December 31, 2002 (previously acceptable assessments)	
b. Between January 1, 2003 and December 31, 2003	
c. Between January 1, 2004 and December 31, 2004	
d. Between January 1, 2005 and December 31, 2005	
e. Between January 1, 2006 and December 31, 2006	
f. Between January 1, 2007 and December 31, 2007	
g. Between January 1, 2008 and December 31, 2008	
PART L - PREPARER AND AUTHORIZED SIGNATURE	
type or print) Preparer's Name and Title	Area Code and Telephone Number
Authorized Signature	Area Code and Telephone Number
Preparer's E-mail Address	Area Code and Facsimile Number
	Area Code and Telephone Number
Senior Executive Officer's Name and Title Certifying Information	
on Part J and K as required by 49 U.S.C. 60109(f):	
Senior Executive Officer's Signature Certifying Information on Part J	
and K as required by 49 U.S.C. 60109(f):	
Senior Executive Officer's E-mail Address	
Senior Executive Officer's E-mail Address	

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