

U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration		ANNUAL REPORT FOR CALENDAR YEAR TYPE R (Reporting-Regulated) GAS GATHERING PIPELINE SYSTEMS REPORT_YEAR		DOT USE ONLY	
				Initial Date Submitted	REPORT_DATE
				Report Submission Type	REPORT_SUBMIS SION_TYPE
				Date Submitted	FILING_DATE
<p>A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a current valid OMB Control Number. The OMB Control Number for this information collection is 2137-0522. Public reporting for this collection of information is estimated to be approximately 21 hours per response, including the time for reviewing instructions, gathering the data needed, and completing and reviewing the collection of information. All responses to this collection of information are mandatory. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, PHMSA, Office of Pipeline Safety (PHP-30) 1200 New Jersey Avenue, SE, Washington, D.C. 20590.</p> <p>Important: Please read the separate instructions for completing this form before you begin. They clarify the information requested and provide specific examples. If you do not have a copy of the instructions, you can obtain one from the PHMSA Pipeline Safety Community Web Page at http://www.phmsa.dot.gov/pipeline/library/forms.</p>					
PART A - OPERATOR INFORMATION			DOT USE ONLY	REPORT_NUMBER, SUPPLEMENTAL_NUMBER	
1. OPERATOR'S 5 DIGIT IDENTIFICATION NUMBER (OPID) OPERATOR_ID			2. NAME OF OPERATOR: OPERATOR_NAME		
3. HEADQUARTERS ADDRESS: PARTA_STREET PARTA_CITY Street Address State: PARTA_STATE Zip Code: PARTA_ZIP - / / / / /					
4. THIS REPORT PERTAINS TO THE FOLLOWING COMMODITY: (Select Commodity based on the predominant gas carried and complete the report for that Commodity. File a separate report for each Commodity included in this OPID.) PARTA_COMMODITY <input type="checkbox"/> Natural Gas <input type="checkbox"/> Landfill Gas <input type="checkbox"/> Other Gas → Name of Other Gas _____					
5. FOR THE DESIGNATED "COMMODITY GROUP", THE PIPELINES AND/OR PIPELINE FACILITIES INCLUDED WITHIN THIS OPID ARE: (Select one or both) <input type="checkbox"/> INTERstate pipeline → List all of the States in which INTERstate pipelines and/or pipeline facilities included under this OPID exist: PARTA_INTER , __, __, __, __, __, etc. <input type="checkbox"/> INTRAsate pipeline → List all of the States in which INTRAsate pipelines and/or pipeline facilities included under this OPID exist: PARTA_INTRA , __, __, __, __, __, etc.					

Use this form for Type R (reporting-regulated) gas gathering ONLY. Type A, B, and C gas gathering is reported on Form PHMSA F 7100.2-1.

For the designated Commodity, PARTs B through D will be calculated based on the data entered in Parts E through G for each State and INTERstate/INTRAsate combination.

PART B - MILES BY NOMINAL PIPE SIZE (NPS)									
NPS 4 or less	6	8	10	12	14	16	18	20	
Calc PARTBNPS 4ORLESS	Calc PARTBNPS6	Calc PARTBNPS 8	Calc PARTBNPS1 0	Calc PARTBNPS1 2	Calc PARTBNPS1 4	Calc PARTBNPS1 6	Calc PARTBNPS1 8	Calc PARTBNPS20	
22	24	26	28	30	32	34	36	38	
Calc PARTBNPS 22	Calc PARTBNPS2 4	Calc PARTBNPS 26	Calc PARTBNPS2 8	Calc PARTBNPS3 0	Calc PARTBNPS3 2	Calc PARTBNPS3 4	Calc PARTBNPS3 6	Calc PARTBNPS38	
40	42	44	46	48	52	56	58 and over	Other Pipe Sizes Not Listed	Total Miles
Calc PARTBNPS 40	Calc PARTBNPS4 2	Calc PARTBNPS4 4	Calc PARTBNPS 46	Calc PARTBNPS4 8	Calc PARTBNPS5 2	Calc PARTBNPS5 6	Calc PARTBNPS5 8ANDOVER	Calc PARTBNPSOT HERSIZES	Calc PARTBNPSTO TAL

PART C - MILES BY DECADE INSTALLED						
Unknown	Pre-1940	1940 - 1949	1950 - 1959	1960 - 1969	1970 - 1979	1980 - 1989
Calc PARTCDIUNK N	Calc PARTCDIPRE4 0	Calc PARTCDI1940	Calc PARTCDI1950	Calc PARTCDI1960	Calc PARTCDI1970	Calc PARTCDI1980
1990 - 1999	2000 - 2009	2010 - 2019	2020 - 2029	Total Miles		
Calc PARTCDI1990	Calc PARTCDI2000	Calc PARTCDI2010	Calc PARTCDI2020	Calc PARTCDITOTA L		

PART D - MILES BY MATERIAL AND CORROSION PREVENTION STATUS								
Steel cathodically protected		Steel cathodically unprotected		Composite				Total Miles
Bare	Coated	Bare	Coated	Metallic Reinforced	Non-Mettalic Reinforced	Plastic	Other	
Calc PARTD MATSTL PROBAR E	Calc PARTD MATST LPROC OAT	Calc PARTD MATST LUNPR OBARE	Calc PARTD MATSTL UNPROC OAT	Calc PARTDMATC MPMETAL	Calc PARTDMATC MPNONMET AL	Calc PARTDMAT PLASTIC	Calc PARTDMATOT HER	Calc PARTDTOTAL

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For the designated Commodity, complete PARTs E through H covering INTERstate pipeline facilities for each State in which INTERstate systems exist within this OPID and again covering INTRAsate pipeline facilities for each State in which INTRAsate systems exist within this OPID.

PARTs E through H								
The data reported in these PARTs applies to: (select only one) INTER_INTRA <div style="text-align: center; color: red;">STATE_NAME</div> <div> <input type="checkbox"/> Interstate pipelines/pipeline facilities in the State of /_/_/_/ (complete for each State) </div> <div style="text-align: center; color: red;">STATE_NAME</div> <div> <input type="checkbox"/> Intrastate Pipelines/pipeline facilities in the State of /_/_/_/ (complete for each State) </div>								
PART E - MILES BY NOMINAL PIPE SIZE (NPS)								
NPS 4 or less	6	8	10	12	14	16	18	20
PARTENPS4 ORLESS	PARTENPS6	PARTENPS8	PARTENPS10	PARTENPS12	PARTENPS14	PARTENPS16	PARTENPS18	PARTENPS20
22	24	26	28	30	32	34	36	38
PARTENPS22	PARTENPS24	PARTENPS26	PARTENPS28	PARTENPS30	PARTENPS32	PARTENPS34	PARTENPS36	PARTENPS38
40	42	44	46	48	52	56	58 and over	
PARTENPS40	PARTENPS42	PARTENPS44	PARTENPS46	PARTENPS48	PARTENPS52	PARTENPS56	PARTENPS58 ANDOVER	
Other Pipe Sizes Not Listed					Total Miles			
Size: PARTENPS_OTHER, PARTENPS_OTHER_DETAIL Miles: PARTENPSOTHERMILES Add Sizes as needed					Calc PARTENPSTOTAL			

PART F - MILES BY DECADE INSTALLED						
Unknown	Pre-1940	1940 - 1949	1950 - 1959	1960 - 1969	1970 - 1979	1980 - 1989
PARTFDIUNK N	PARTFDIPRE40	PARTFDI1940	PARTFDI1950	PARTFDI1960	PARTFDI1970	PARTFDI1980
1990 - 1999	2000 - 2009	2010 - 2019	2020 - 2029	Total Miles		
PARTFDI1990	PARTFDI2000	PARTFDI2010	PARTFDI2020	Calc PARTFDITOTAL		

PART G - MILES BY MATERIAL AND CORROSION PREVENTION STATUS								
Steel cathodically protected		Steel cathodically unprotected		Composite				
Bare	Coated	Bare	Coated	Metallic Reinforced	Non-Metallic Reinforced	Plastic	Other	Total Miles
PARTGMA TSTLPROB ARE	PARTGMA TSTLPRO COAT	PARTGMA TSTLU NPROBA RE	PARTGMA TSTLU NPROCO AT	PARTGMATC MPMETAL	PARTGMATC MPNONMETA L	PARTGMA TPLAST IC	PARTGMA TOTHER	Calc PARTGMATTOTAL

PART H – LEAKS AND REPAIRS	
PART H1 – ALL LEAKS ELIMINATED/REPAIRED IN CALENDAR YEAR	
Cause	Leaks
External Corrosion	PARTHLAREXTCOR
Internal Corrosion	PARTHLARINTCOR
Stress Corrosion Cracking	PARTHLARSTRCORCRA
Manufacturing	PARTHLARMAN
Construction	PARTHLARCON
Equipment	PARTHLAREQU
Incorrect Operations	PARTHLARINCOPS
Third Party Damage/Mechanical Damage	
Excavation Damage	PARTHLAREXCDAM
Previous Damage (due to Excavation Activity)	PARTHLARPPREDAM
Vandalism (includes all Intentional Damage)	PARTHLARVAN
Weather Related/Other Outside Force	
Natural Force Damage (all)	PARTHLARNATFORDAM
Other Outside Force Damage (excluding Vandalism and all Intentional Damage)	PARTHLAROTHOUTFORDAM
Other	PARTHLAROTHER
Total	Calc PARTHLARTOTAL
PART H2 – KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR	
PARTHLARKNOLEA	
PART H3 – LEAKS ON FEDERAL LAND REPAIRED OR SCHEDULED FOR REPAIR	
PARTHLARLEAFED	

For the designated Commodity, complete PART I one time for all of the pipelines and/or pipeline facilities included within this OPID.

PART I - PREPARER INFORMATION	
PARTINAME _____ Preparer's Name(type or print)	PARTITELENUM Telephone Number
PARTITITLE _____ Preparer's Title	
PARTIEMAIL _____ Preparer's E-mail Address	

Note: Field Name not on the form as follow:

Field Name	Field Name Description
DATAFILE_AS_OF	Data as of date
FILING_DATE	System created value: Date when a record was filed with PHMSA DOT
REPORT_DATE	System created value: Date when an Initial record was filed with PHMSA DOT