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U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration

# ANNUAL REPORT FOR CALENDAR YEAR 2015 NATURAL OR OTHER GAS TRANSMISSION and GATHERING SYSTEMS

Initial Date Submitted	03/10/2016
Report Submission Type	INITIAL
Date Submitted	

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 22 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.

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 <a href="http://www.phmsa.dot.gov/pipeline/library/forms">http://www.phmsa.dot.gov/pipeline/library/forms</a>.

PART A - OPERATOR INFORMATION	DOT USE ONLY	ONLY <b>20164413 - 31104</b>					
OPERATOR'S 5 DIGIT IDENTIFICATION NUMBER (OPID)  12876	2. NAME OF OPERA QUESTAR GAS IF SUBSIDIARY, N Questar Corpora	COMPANY  AME OF PARENT:					
3. RESERVED	4. HEADQUARTERS  333 SOUTH STATE : Street Address  SALT LAKE CITY City  State: UT Zip Code: 8	STREET, P.O. BOX 45360					

5. THIS REPORT PERTAINS TO THE FOLLOWING COMMODITY GROUP: (Select Commodity Group based on the predominant gas carried and complete the report for that Commodity Group. File a separate report for each Commodity Group included in this OPID.)

**Natural Gas** 

- 6. RESERVED
- 7. FOR THE DESIGNATED "COMMODITY GROUP", THE PIPELINES AND/OR PIPELINE FACILITIES INCLUDED WITHIN THIS OPID ARE: (Select one or both)

INTERstate pipeline – List all of the States and OSC portions in which INTERstate pipelines and/or pipeline facilities included under this OPID exist. etc.

INTRAstate pipeline – List all of the States in which INTRAstate pipelines and or pipeline facilities included under this OPID exist. **IDAHO, UTAH, WYOMING** etc.

8. RESERVED

For the designated Commodity Group, complete PARTs B, C, D, and E one time for all pipelines and/or pipeline facilities – both INTERstate and INTRAstate - included within this OPID.

PART B – TRANSMISSION PIPELINE HCA MILES				
Number of HCA Miles				
Onshore	147.82			
Offshore 0				
Total Miles	147.82			

PART C - VOLUME TRANSPORTED IN TRAN PIPELINES (ONLY) IN MILLION SCF PER YEAR (excludesTransmission lines of Gas Distribu	AR.	Check this box and do not complete PART C if this report only includes gathering pipelines or transmission lines of gas distribution systems.					
		Onshore	Offshore				
Natural Gas							
Propane Gas							
Synthetic Gas							
Hydrogen Gas							
Landfill Gas							
Other Gas - Name:							

PART D - MILES OF S	PART D - MILES OF STEEL PIPE BY CORROSION PROTECTION									
		athodically tected	Steel Cathodically unprotected							-
	Bare	Coated	Bare	Coated	Cast Iron	Wrought Iron	Plastic	Composite <sup>1</sup>	Other	Total Miles
Transmission										
Onshore	0	826.158	0	0	0	0	0	0	0	826.158
Offshore	0	0	0	0	0	0	0	0	0	0
Subtotal Transmission	0	826.158	0	0	0	0	0	0	0	826.158
Gathering										
Onshore Type A	0	0	0	0	0	0	0	0	0	0
Onshore Type B	0	0	0	0	0	0	0	0	0	0
Offshore	0	0	0	0	0	0	0	0	0	0
Subtotal Gathering	0	0	0	0	0	0	0	0	0	0
Total Miles	0	826.158	0	0	0	0	0	0	0	826.158

<sup>&</sup>lt;sup>1</sup>Use of Composite pipe requires a PHMSA Special Permit or waiver from a State

PART E – Reserved. Data for Part E has been merged into Part D for 2010 and 2011 Annual Reports.

For the designated Commodity Group, complete PARTs F and G <u>one time for all INTERstate pipelines and/or pipeline facilities</u> included within this OPID and multiple times as needed for the designated Commodity Group <u>for each State in which INTRAstate pipelines and/or pipeline facilities</u> included within this OPID exist. Each time these sections are completed, designate the State to which the data applies for INTRAstate pipelines and/or pipeline facilities, or that it applies to all INTERstate pipelines included within this Commodity Group and OPID.

#### **PARTs F and G**

The data reported in these PARTs for the designated Commodity Group, complete PARTs F and G one time for all INTERstate pipelines and/or pipeline facilities included within this OPID and multiple times as needed for the designated Commodity Group for each State in which INTRAstate pipelines and/or pipeline facilities included within this OPID exist. Part F "WITHIN AN HCA SEGMENT" data and Part G may be completed only if HCA Miles in Part L is greater than zero applies to: (select only one)

PART F - INTEGRITY INSPECTIONS CONDUCTED AND ACTIONS TAKEN BASED ON INSPECTION INTRASTATE pipelines/pipeline facilities IDAHO	
MILEAGE INSPECTED IN CALENDAR YEAR USING THE FOLLOWING IN-LINE INSPECTION (ILI) TOOLS	
a. Corrosion or metal loss tools	0
b. Dent or deformation tools	0
c. Crack or long seam defect detection tools	0
d. Any other internal inspection tools, specify other tools:	0
Internal Inspection Tools - Other	0
e. Total tool mileage inspected in calendar year using in-line inspection tools. (Lines a + b + c + d)	0
2. ACTIONS TAKEN IN CALENDAR YEAR BASED ON IN-LINE INSPECTIONS	
<ul> <li>Based on ILI data, total number of anomalies excavated in calendar year because they met the operator's criteria for excavation.</li> </ul>	0
<ul> <li>Total number of anomalies repaired in calendar year that were identified by ILI based on the operator's criteria, both within an HCA Segment and outside of an HCA Segment.</li> </ul>	0
c. Total number of conditions repaired WITHIN AN HCA SEGMENT meeting the definition of:	0
1. "Immediate repair conditions" [192.933(d)(1)]	0
2. "One-year conditions" [192.933(d)(2)]	0
3. "Monitored conditions" [192.933(d)(3)]	0
4. Other "Scheduled conditions" [192.933(c)]	0
3. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON PRESSURE TESTING	
a. Total mileage inspected by pressure testing in calendar year.	0
b. Total number of pressure test failures (ruptures and leaks) repaired in calendar year, both within an HCA Segment and outside of an HCA Segment.	0
c. Total number of pressure test ruptures (complete failure of pipe wall) repaired in calendar year WITHIN AN HCA SEGMENT.	0
<ul> <li>d. Total number of pressure test leaks (less than complete wall failure but including escape of test medium) repaired in calendar year WITHIN AN HCA SEGMENT.</li> </ul>	0
4. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON DA (Direct Assessment methods)	
a. Total mileage inspected by each DA method in calendar year.	0
1. ECDA	0
2. ICDA	0
3. SCCDA	0
<ul> <li>Total number of anomalies identified by each DA method and repaired in calendar year based on the operator's criteria, both within an HCA Segment and outside of an HCA Segment.</li> </ul>	0
1. ECDA	0

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2. ICDA	0
3. SCCDA	0
c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT meeting the definition of:	. 0
1. "Immediate repair conditions" [192.933(d)(1)]	0
2. "One-year conditions" [192.933(d)(2)]	0
3. "Monitored conditions" [192.933(d)(3)]	0
4. Other "Scheduled conditions" [192.933(c)]	0
MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON OTHER INSPECTION TECHN	IIQUES
a. Total mileage inspected by inspection techniques other than those listed above in calendar year.	0
1.Other Inspection Techniques	0
<ul> <li>Total number of anomalies identified by other inspection techniques and repaired in calendar year based or operator's criteria, both within an HCA Segment and outside of an HCA Segment.</li> </ul>	n the 0
c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT meeting the definition of:	: 0
1. "Immediate repair conditions" [192.933(d)(1)]	0
2. "One-year conditions" [192.933(d)(2)]	0
3. "Monitored conditions" [192.933(d)(3)]	0
4. Other "Scheduled conditions" [192.933©]	0
TOTAL MILEAGE INSPECTED (ALL METHODS) AND ACTIONS TAKEN IN CALENDAR YEAR	
a. Total mileage inspected in calendar year. (Lines 1.e + 3.a + 4.a.1 + 4.a.2 + 4.a.3 + 5.a)	0
b. Total number of anomalies repaired in calendar year both within an HCA Segment and outside of an HCA Segment. (Lines 2.b + 3.b + 4.b.1 + 4.b.2 + 4.b.3 + 5.b)	0
c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT. (Lines 2.c.1 + 2.c.2 + 2 $2.c.4 + 3.c + 3.d + 4.c.1 + 4.c.2 + 4.c.3 + 4.c.4 + 5.c.1 + 5.c.2 + 5.c.3 + 5.c.4$ )	.c.3 + 0
d. Total number of actionable anomalies eliminated by pipe replacement in calendar year WITHIN AN HCA SEGMENT:	0
e. Total number of actionable anomalies eliminated by pipe abandonment in calendar year WITHIN AN HCA SEGMENT:	0
ART G- MILES OF BASELINE ASSESSMENTS AND REASSESSMENTS COMPLETED IN CALENDAR YEAR (HONLY)	CA Segment miles
a. Baseline assessment miles completed during the calendar year.	.77
b. Reassessment miles completed during the calendar year.	0

PART F - INTEGRITY INSPECTIONS CONDUCTED AND ACTIONS TAKEN BASED ON INSPECTION	
INTRASTATE pipelines/pipeline facilities UTAH	
1. MILEAGE INSPECTED IN CALENDAR YEAR USING THE FOLLOWING IN-LINE INSPECTION (ILI) TOOLS	
a. Corrosion or metal loss tools	8.417
b. Dent or deformation tools	7.835
c. Crack or long seam defect detection tools	0
d. Any other internal inspection tools, specify other tools:	0
Internal Inspection Tools - Other	0
e. Total tool mileage inspected in calendar year using in-line inspection tools. (Lines a + b + c + d)	16.252
2. ACTIONS TAKEN IN CALENDAR YEAR BASED ON IN-LINE INSPECTIONS	
<ul> <li>Based on ILI data, total number of anomalies excavated in calendar year because they met the operator's criteria for excavation.</li> </ul>	11
<ul> <li>Total number of anomalies repaired in calendar year that were identified by ILI based on the operator's criteria, both within an HCA Segment and outside of an HCA Segment.</li> </ul>	0
c. Total number of conditions repaired WITHIN AN HCA SEGMENT meeting the definition of:	0
1. "Immediate repair conditions" [192.933(d)(1)]	0

2. "One-year conditions" [192.933(d)(2)] 3. "Monitored conditions" [192.933(d)(3)]	
	0
	0
4. Other "Scheduled conditions" [192.933(c)]	0
3. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON PRESSURE TESTING	
a. Total mileage inspected by pressure testing in calendar year.	.362
b. Total number of pressure test failures (ruptures and leaks) repaired in calendar year, both within an HCA Segment and outside of an HCA Segment.	0
c. Total number of pressure test ruptures (complete failure of pipe wall) repaired in calendar year WITHIN AN HCA SEGMENT.	Α 0
d. Total number of pressure test leaks (less than complete wall failure but including escape of test medium) repaired in calendar year WITHIN AN HCA SEGMENT.	0
4. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON DA (Direct Assessment methods	s)
a. Total mileage inspected by each DA method in calendar year.	14.75
1. ECDA	14.75
2. ICDA	0
3. SCCDA	0
b. Total number of anomalies identified by each DA method and repaired in calendar year based on the operator's criteria, both within an HCA Segment and outside of an HCA Segment.	-
1. ECDA	2
2. ICDA	0
3. SCCDA	0
c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT meeting the definition of:	0
1. "Immediate repair conditions" [192.933(d)(1)]	0
2. "One-year conditions" [192.933(d)(2)]	0
3. "Monitored conditions" [192.933(d)(3)]	0
4. Other "Scheduled conditions" [192.933(c)]	0
5. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON OTHER INSPECTION TECHNIQU	JES
a. Total mileage inspected by inspection techniques other than those listed above in calendar year.	0
1.Other Inspection Techniques	0
b. Total number of anomalies identified by other inspection techniques and repaired in calendar year based on the operator's criteria, both within an HCA Segment and outside of an HCA Segment.	
c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT meeting the definition of:	0
1. "Immediate repair conditions" [192.933(d)(1)]	0
1 (7/7)	0
2. "One-year conditions" [192.933(d)(2)]	
2. "One-year conditions" [192.933(d)(2)] 3. "Monitored conditions" [192.933(d)(3)]	0
3. "Monitored conditions" [192.933(d)(3)]	0
3. "Monitored conditions" [192.933(d)(3)] 4. Other "Scheduled conditions" [192.933©]	0
3. "Monitored conditions" [192.933(d)(3)] 4. Other "Scheduled conditions" [192.933©] 5. TOTAL MILEAGE INSPECTED (ALL METHODS) AND ACTIONS TAKEN IN CALENDAR YEAR	0
3. "Monitored conditions" [192.933(d)(3)] 4. Other "Scheduled conditions" [192.933©]	
3. "Monitored conditions" [192.933(d)(3)]  4. Other "Scheduled conditions" [192.933©]  5. TOTAL MILEAGE INSPECTED (ALL METHODS) AND ACTIONS TAKEN IN CALENDAR YEAR  a. Total mileage inspected in calendar year. (Lines 1.e + 3.a + 4.a.1 + 4.a.2 + 4.a.3 + 5.a)  b. Total number of anomalies repaired in calendar year both within an HCA Segment and outside of an HCA	31.364 2
3. "Monitored conditions" [192.933(d)(3)]  4. Other "Scheduled conditions" [192.933©]  5. TOTAL MILEAGE INSPECTED (ALL METHODS) AND ACTIONS TAKEN IN CALENDAR YEAR  a. Total mileage inspected in calendar year. (Lines 1.e + 3.a + 4.a.1 + 4.a.2 + 4.a.3 + 5.a)  b. Total number of anomalies repaired in calendar year both within an HCA Segment and outside of an HCA Segment. (Lines 2.b + 3.b + 4.b.1 + 4.b.2 + 4.b.3 + 5.b)  c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT. (Lines 2.c.1 + 2.c.2 + 2.c.3)	31.364
3. "Monitored conditions" [192.933(d)(3)]  4. Other "Scheduled conditions" [192.933©]  5. TOTAL MILEAGE INSPECTED (ALL METHODS) AND ACTIONS TAKEN IN CALENDAR YEAR  a. Total mileage inspected in calendar year. (Lines 1.e + 3.a + 4.a.1 + 4.a.2 + 4.a.3 + 5.a)  b. Total number of anomalies repaired in calendar year both within an HCA Segment and outside of an HCA Segment. (Lines 2.b + 3.b + 4.b.1 + 4.b.2 + 4.b.3 + 5.b)  c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT. (Lines 2.c.1 + 2.c.2 + 2.c.3 2.c.4 + 3.c + 3.d + 4.c.1 + 4.c.2 + 4.c.3 + 4.c.4 + 5.c.1 + 5.c.2 + 5.c.3 + 5.c.4)  d. Total number of actionable anomalies eliminated by pipe replacement in calendar year WITHIN AN HCA	0 31.364 2 + 0
3. "Monitored conditions" [192.933(d)(3)]  4. Other "Scheduled conditions" [192.933©]  6. TOTAL MILEAGE INSPECTED (ALL METHODS) AND ACTIONS TAKEN IN CALENDAR YEAR  a. Total mileage inspected in calendar year. (Lines 1.e + 3.a + 4.a.1 + 4.a.2 + 4.a.3 + 5.a)  b. Total number of anomalies repaired in calendar year both within an HCA Segment and outside of an HCA Segment. (Lines 2.b + 3.b + 4.b.1 + 4.b.2 + 4.b.3 + 5.b)  c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT. (Lines 2.c.1 + 2.c.2 + 2.c.3 2.c.4 + 3.c + 3.d + 4.c.1 + 4.c.2 + 4.c.3 + 4.c.4 + 5.c.1 + 5.c.2 + 5.c.3 + 5.c.4)  d. Total number of actionable anomalies eliminated by pipe replacement in calendar year WITHIN AN HCA SEGMENT:  e. Total number of actionable anomalies eliminated by pipe abandonment in calendar year WITHIN AN HCA SEGMENT:	0 31.364 2 + 0 0
3. "Monitored conditions" [192.933(d)(3)]  4. Other "Scheduled conditions" [192.933©]  6. TOTAL MILEAGE INSPECTED (ALL METHODS) AND ACTIONS TAKEN IN CALENDAR YEAR  a. Total mileage inspected in calendar year. (Lines 1.e + 3.a + 4.a.1 + 4.a.2 + 4.a.3 + 5.a)  b. Total number of anomalies repaired in calendar year both within an HCA Segment and outside of an HCA Segment. (Lines 2.b + 3.b + 4.b.1 + 4.b.2 + 4.b.3 + 5.b)  c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT. (Lines 2.c.1 + 2.c.2 + 2.c.3 2.c.4 + 3.c + 3.d + 4.c.1 + 4.c.2 + 4.c.3 + 4.c.4 + 5.c.1 + 5.c.2 + 5.c.3 + 5.c.4)  d. Total number of actionable anomalies eliminated by pipe replacement in calendar year WITHIN AN HCA SEGMENT:  e. Total number of actionable anomalies eliminated by pipe abandonment in calendar year WITHIN AN HCA SEGMENT:	0 31.364 2 + 0 0
3. "Monitored conditions" [192.933(d)(3)] 4. Other "Scheduled conditions" [192.933©] 6. TOTAL MILEAGE INSPECTED (ALL METHODS) AND ACTIONS TAKEN IN CALENDAR YEAR a. Total mileage inspected in calendar year. (Lines 1.e + 3.a + 4.a.1 + 4.a.2 + 4.a.3 + 5.a) b. Total number of anomalies repaired in calendar year both within an HCA Segment and outside of an HCA Segment. (Lines 2.b + 3.b + 4.b.1 + 4.b.2 + 4.b.3 + 5.b) c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT. (Lines 2.c.1 + 2.c.2 + 2.c.3 2.c.4 + 3.c + 3.d + 4.c.1 + 4.c.2 + 4.c.3 + 4.c.4 + 5.c.1 + 5.c.2 + 5.c.3 + 5.c.4) d. Total number of actionable anomalies eliminated by pipe replacement in calendar year WITHIN AN HCA SEGMENT: e. Total number of actionable anomalies eliminated by pipe abandonment in calendar year WITHIN AN HCA SEGMENT:	0 31.364 2 + 0 0 0 Segment miles

#### PART F - INTEGRITY INSPECTIONS CONDUCTED AND ACTIONS TAKEN BASED ON INSPECTION INTRASTATE pipelines/pipeline facilities WYOMING 1. MILEAGE INSPECTED IN CALENDAR YEAR USING THE FOLLOWING IN-LINE INSPECTION (ILI) TOOLS a. Corrosion or metal loss tools 0 b. Dent or deformation tools 0 c. Crack or long seam defect detection tools 0 d. Any other internal inspection tools, specify other tools: 0 1. Internal Inspection Tools - Other 0 0 e. Total tool mileage inspected in calendar year using in-line inspection tools. (Lines a + b + c + d) 2. ACTIONS TAKEN IN CALENDAR YEAR BASED ON IN-LINE INSPECTIONS a. Based on ILI data, total number of anomalies excavated in calendar year because they met the operator's 0 criteria for excavation. b. Total number of anomalies repaired in calendar year that were identified by ILI based on the operator's criteria, 0 both within an HCA Segment and outside of an HCA Segment. c. Total number of conditions repaired WITHIN AN HCA SEGMENT meeting the definition of: 1. "Immediate repair conditions" [192.933(d)(1)] 2. "One-year conditions" [192.933(d)(2)] 3. "Monitored conditions" [192.933(d)(3)] 4. Other "Scheduled conditions" [192.933(c)] 3. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON PRESSURE TESTING a. Total mileage inspected by pressure testing in calendar year. 0 b. Total number of pressure test failures (ruptures and leaks) repaired in calendar year, both within an HCA 0 Segment and outside of an HCA Segment. c. Total number of pressure test ruptures (complete failure of pipe wall) repaired in calendar year WITHIN AN HCA SEGMENT. d. Total number of pressure test leaks (less than complete wall failure but including escape of test medium) repaired in calendar year WITHIN AN HCA SEGMENT. 4. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON DA (Direct Assessment methods) a. Total mileage inspected by each DA method in calendar year. 0 1. ECDA 0 2. ICDA 0 3. SCCDA 0 b. Total number of anomalies identified by each DA method and repaired in calendar year based on the operator's 0 criteria, both within an HCA Segment and outside of an HCA Segment. 1. ECDA 0 2. ICDA 0 3. SCCDA 0 c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT meeting the definition of: 1. "Immediate repair conditions" [192.933(d)(1)] 2. "One-year conditions" [192.933(d)(2)] 3. "Monitored conditions" [192.933(d)(3)] 4. Other "Scheduled conditions" [192.933(c)] 5. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON OTHER INSPECTION TECHNIQUES a. Total mileage inspected by inspection techniques other than those listed above in calendar year. 0 1.Other Inspection Techniques 0 b. Total number of anomalies identified by other inspection techniques and repaired in calendar year based on the 0 operator's criteria, both within an HCA Segment and outside of an HCA Segment. c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT meeting the definition of: 1. "Immediate repair conditions" [192.933(d)(1)] 2. "One-year conditions" [192.933(d)(2)]

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3. "Monitored conditions" [192.933(d)(3)]	
4. Other "Scheduled conditions" [192.933©]	
6. TOTAL MILEAGE INSPECTED (ALL METHODS) AND ACTIONS TAKEN IN CALENDAR YEAR	
a. Total mileage inspected in calendar year. (Lines 1.e + 3.a + 4.a.1 + 4.a.2 + 4.a.3 + 5.a)	0
b. Total number of anomalies repaired in calendar year both within an HCA Segment and outside of an HCA Segment. (Lines 2.b + 3.b + 4.b.1 + 4.b.2 + 4.b.3 + 5.b)	0
c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT. (Lines 2.c.1 + 2.c.2 + 2.c.3 + $2.c.4 + 3.c + 3.d + 4.c.1 + 4.c.2 + 4.c.3 + 4.c.4 + 5.c.1 + 5.c.2 + 5.c.3 + 5.c.4$ )	
d. Total number of actionable anomalies eliminated by pipe replacement in calendar year WITHIN AN HCA SEGMENT:	
e. Total number of actionable anomalies eliminated by pipe abandonment in calendar year WITHIN AN HCA SEGMENT:	
PART G- MILES OF BASELINE ASSESSMENTS AND REASSESSMENTS COMPLETED IN CALENDAR YEAR (HCA SECONLY)	egment miles
a. Baseline assessment miles completed during the calendar year.	
b. Reassessment miles completed during the calendar year.	
c. Total assessment and reassessment miles completed during the calendar year.	

For the designated Commodity Group, complete PARTS H, I, J, K, L, M, P Q and R covering INTERstate pipelines and/or pipeline facilities for each State in which INTERstate systems exist within this OPID and again covering INTRAstate pipelines and/or pipeline facilities for each State in which INTRAstate systems exist within this OPID.

PARTs H, I,	J, K, L, M, I	P, Q, and R									
The data re	ported in th	ese PARTs	applies to	: (select o	only one)						
INTRASTAT	ΓE pipelines	/pipeline fa	acilities IDA	AHO							
PART H - M	IILES OF TR	ANSMISSI	ON PIPE B	Y NOMINA	L PIPE SIZE	E (NPS)					
	NPS 4 or less         6         8         10         12         14         16         18         20										
	0	0	6.313	0	0	0	0	0	0		
	22	24	26	28	30	32	34	36	38		
On all and	0	0	0	0	0	0	0	0	0		
Onshore	40	42	44	46	48	52	56	58 and over			
	0	0	0	0	0	0	0	0			
	Additional Sizes and Miles (Size – Miles;): 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0;										
6.313	Total Miles o	·	e – Transmissi								
	or less	6	8	10	12	14	16	18	20		
	22	24	26	28	30	32	34	36	38		
Offshore	40	42	44	46	48	52	56	58 and over			
	Additional Sizes and Miles (Size – Miles;): -; -; -; -; -; -; -;										
	Total Miles o	f Offshore Pip	e – Transmissi	on							
PART I - MI	LES OF GA	THERING F	PIPE BY NO	MINAL PIF	PE SIZE (NF	PS)					
	NPS 4 or less	6	8	10	12	14	16	18	20		
Onshore Type A	22	24	26	28	30	32	34	36	38		

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	40	42	44	46	48	52	56	over			
	Additional Si	zes and Miles	(Size – Miles;)	:	l	l		l l			
	Total Miles o	of Onshore Typ	e A Pipe – Ga	thering							
	NPS 4 or less	6	8	10	12	14	16	18	20		
	22	24	26	28	30	32	34	36	38		
Onshore Type B	40	42	44	46	48	52	56	58 and over			
	Additional Sizes and Miles (Size – Miles;):										
	Total Miles of	of Onshore Typ	e B Pipe – Ga	thering							
	NPS 4 or less	6	8	10	12	14	16	18	20		
	22	24	26	28	30	32	34	36	38		
Offshore	40	42	44	46	48	52	56	58 and over			
	Additional Si	zes and Miles	(Size – Miles;)	:							
	Total Miles of Offshore Pipe – Gathering										

Decade Pipe Installed	Unknown	Pre-40	1940 - 1949	1950 - 1959	1960 - 1969	1970 - 1979
Transmission						
Onshore	0	0	0	0	0	0
Offshore						
Subtotal Transmission	0	0	0	0	0	0
Gathering						
Onshore Type A						
Onshore Type B						
Offshore						
Subtotal Gathering						
Total Miles	0	0	0	0	0	0
Decade Pipe Installed	1980 - 1989	1990 - 1999	2000 - 2009	2010 - 2019		Total Miles
Transmission						
Onshore	0	6.144	.169	0		6.313
Offshore						
Subtotal Transmission	0	6.144	.169	0		6.313

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Gathering					
Onshore Type A					
Onshore Type B					
Offshore					
Subtotal Gathering					
<b>Total Miles</b>	0	6.144	.169	0	6.313

ONOUGE		CLASS L	OCATION		Total Miles
ONSHORE	Class I	Class 2	Class 3	Class 4	
Steel pipe Less than 20% SMYS	0	0	0	0	0
Steel pipe Greater than or equal to 20% SMYS but less than 30% SMYS	0	0	6.313	0	6.313
Steel pipe Greater than or equal to 30% SMYS but less than or equal to 40% SMYS	0	0	0	0	0
Steel pipe Greater than 40% SMYS but less than or equal to 50% SMYS	0	0	0	0	0
Steel pipe Greater than 50% SMYS but less than or equal to 60% SMYS	0	0	0	0	0
Steel pipe Greater than 60% SMYS but less than or equal to 72% SMYS	0	0	0	0	0
Steel pipe Greater than 72% SMYS but less than or equal to 80% SMYS	0	0	0	0	0
Steel pipe Greater than 80% SMYS	0	0	0	0	0
Steel pipe Unknown percent of SMYS	0	0	0	0	0
All Non-Steel pipe	0	0	0	0	0
Onshore Totals	0	0	6.313	0	6.313
OFFSHORE	Class I				
Less than or equal to 50% SMYS					
Greater than 50% SMYS but less than or equal to 72% SMYS					
Steel pipe Greater than 72% SMYS					
Steel Pipe Unknown percent of SMYS					
All non-steel pipe					
Offshore Total					
Total Miles	0				6.313

# PART L - MILES OF PIPE BY CLASS LOCATION

		Class L	ocation		Total Class Location	HCA Miles in the IMP
	Class I	Class 2	Class 3	Class 4	Miles	Program
Transmission						
Onshore	0	0	6.313	0	6.313	.86
Offshore		0	0	0	0	
Subtotal Transmission	0	0	6.313	0	6.313	

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Gathering						
Onshore Type A						
Onshore Type B						
Offshore						
Subtotal Gathering						
<b>Total Miles</b>	0	0	6.313	0	6.313	.86
			•	•		

## PART M - FAILURES, LEAKS, AND REPAIRS

#### PART M1 – ALL LEAKS ELIMINATED/REPAIRED IN CALENDAR YEAR; INCIDENTS & FAILURES IN HCA SEGMENTS IN CALENDAR YEAR

		Transmissi	on Leaks,	and Failures			Gathering	g Leaks
		Lea	ks		Failures in	Onshor	e Leaks	Offshore Leaks
	Onsho	ore Leaks	Offsh	ore Leaks	HCA			
Cause	HCA	Non-HCA	HCA	Non-HCA	Segments	Type A	Type B	
External Corrosion		0		0				
Internal Corrosion		0		0				
Stress Corrosion Cracking		0		0				
Manufacturing		0		0				
Construction		0		0				
Equipment		0		0				
Incorrect Operations		0		0				
Third Party Damage/Mecha	anical Da	amage						
Excavation Damage		0		0				
Previous Damage (due to Excavation Activity)		0		0				
Vandalism (includes all Intentional Damage)		0		0				
Weather Related/Other Out	tside Fo	rce		•		3		-
Natural Force Damage (all)		0		0				
Other Outside Force Damage (excluding Vandalism and all Intentional Damage)		0		0				
Other		0		0				
Total		0		0				

#### PART M2 - KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR

Transmission		Gathering							
PART M3 – LEAKS ON FEDERAL LAND OR OCS REPAIRED OR SCHEDULED FOR REPAIR									
Transmission		Gather	ring						
		Onshore Type A							
Onshore		Onshore Type B							
OCS		OCS							
Subtotal Transmission		Subtotal Gathering							
Total									

PART P - MILES OF	PIPE BY	MATERIAL	AND CORF	ROSION PR	OTECTION	STATUS				
	Steel Cathodically protected		Steel Cat unpro	hodically tected						
	Bare	Coated	Bare	Coated	Cast Iron	Wrought Iron	Plastic	Composite <sup>1</sup>	Other <sup>2</sup>	Total Miles
Transmission										
Onshore	0	6.313	0	0	0	0	0	0	0	6.313
Offshore	0	0	0	0	0	0	0	0	0	0
Subtotal Transmission	0	6.313	0	0	0	0	0	0	0	6.313
Gathering										
Onshore Type A	0	0	0	0	0	0	0	0	0	0
Onshore Type B	0	0	0	0	0	0	0	0	0	0
Offshore	0	0	0	0	0	0	0	0		0
Subtotal Gathering	0	0	0	0	0	0	0	0	0	0
Total Miles	0	6.313	0	0	0	0	0	0	0	6.313

<sup>&</sup>lt;sup>1</sup>Use of Composite pipe requires PHMSA Special Permit or waiver from a State <sup>2</sup>specify Other material(s):

	(a)(1) Total	(a)(1) Incomplete Records	(a)(2) Total	(a)(2) Incomplete Records	(a)(3) Total	(a)(3) Incomplete Records	(a)(4) Total	(a)(4) Incomplete Records	(c) Total	(c) Incomplete Records	(d) Total	(d) Incomplete Records	Other <sup>1</sup> Total	Other Incomplete Records
Class 1 (in HCA)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Class 1 (not in HCA)	0		0		0		0		0		0		0	
Class 2 (in HCA)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Class 2 (not in HCA)	0		0		0		0		0		0		0	
Class 3 (in HCA)	0	0	0	0	0	0	.852	0	0	0	0	0	0	0
Class 3 (not in HCA)	0	0	0	0	0	0	5.461	.105	0	0	0	0	0	0
Class 4 (in HCA)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Class 4 (not in HCA)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Tota	0	0	0	0	0	0	6.313	.105	0	0	0	0	0	0
Grand Total	-5	-		-	<u>-</u>	-		6.313		-		_	3	=
Sum of Total row	for all "	Incomple	te Red	cords" colu	mns			.105						
<sup>1</sup> Specify Other mo	ethod(s)	<b>)</b> :							_					
Class 1 (in HCA)	Class 1 (in HCA)													
Class 2 (in HCA)							Class 2 (not in HCA)							
Class 3 (in HCA)							Class	3 (not in HC	A)					
Class 4 (in HCA) Class 4 (not in HCA)														

	PT ≥ 1.	25 MAOP	1.25 MAOF	P > PT ≥ 1.1 MAOP	PT < 1.1 or No PT		
Location	Miles Internal Inspection ABLE	Miles Internal Inspection NOT ABLE	Miles Internal Inspection ABLE	Miles Internal Inspection NOT ABLE	Miles Internal Inspection ABLE	Miles Internal Inspection NOT ABLE	
Class 1 in HCA	0	0	0	0	0	0	
Class 2 in HCA	0	0	0	0	0	0	
Class 3 in HCA	0	.852	0	0	0	0	
Class 4 in HCA	0	0	0	0	0	0	
in HCA subTotal	0	.852	0	0	0	0	
Class 1 not in HCA	0	0	0	0	0	0	
Class 2 not in HCA	0	0	0	0	0	0	
Class 3 not in HCA	0	5.461	0	0	0	0	
Class 4 not in HCA	0	0	0	0	0	0	
not in HCA subTotal	0	5.461	0	0	0	0	
Total	0	6.313	0	0	0	0	
PT ≥ 1.25 MAOP Tota	al		6.313	Total Miles Internal In	spection ABLE	0	
1.25 MAOP > PT ≥ 1.	1 MAOP Total		0	Total Miles Internal In	spection NOT ABLE	6.313	
PT < 1.1 or No PT To	tal		0		6.313		
		Grand Total	6.313				

#### PARTs H, I, J, K, L, M, P, Q, and R

The data reported in these PARTs applies to: (select only one)

**INTRASTATE** pipelines/pipeline facilities UTAH

## PART H - MILES OF TRANSMISSION PIPE BY NOMINAL PIPE SIZE (NPS)

26

	NPS 4 or less	6	8	10	12	14	16	18	20		
	.168	63.09	291.397	135.124	131.438	6.763	11.494	0	127.592		
	22	24	26	28	30	32	34	36	38		
Onshore	0	42.339	0	0	0	0	0	0	0		
Offshore	40	42	44	46	48	52	56	58 and over			
	0	0	0	0	0	0	0	0			
	Additional Sizes and Miles (Size – Miles;): 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0;										
809.405	Total Miles of Onshore Pipe – Transmission										
	NPS 4 or less	6	8	10	12	14	16	18	20		
Offshore											

28

								= 10111	55. 10/01/2017				
	40	42	44	46	48	52	56	58 and over					
								OVCI					
		Additional Sizes and Miles (Size – Miles;): -; -; -; -; -; -; -; -;											
	Total Miles of	otal Miles of Offshore Pipe – Transmission											
PART I - MIL	ES OF GA	THERING F	PIPE BY NO	MINAL PIF	PE SIZE (NF	PS)							
	NPS 4 or less	6	8	10	12	14	16	18	20				
	22	24	26	28	30	32	34	36	38				
Onshore Type A								8 and					
	40	42	44	46	48	52	าก	ver					
	Additional Si	izes and Miles	(Size – Miles;)	:									
		of Onshore Typ	e A Pipe – Ga	thering									
	NPS 4 or less	6	8	10	12	14	16	18	20				
	22	24	26	28	30	32	34	36	38				
Onshore	22	24	20	20	30	32	34	30	36				
Type B	40	42	44	46	48	52	าก	8 and					
	Additional Si	izes and Miles	(Sizo Miloo:)										
		of Onshore Typ											
	NPS 4	6	ве в Fipe – Ga 8	10	12	14	16	18	20				
	or less			10	12	1-4	10	13	20				
•	22	24	26	28	30	32	34	36	38				
Offshore							5	8 and					
	40	42	44	46	48	52	56	ver					
	Additional Si	izes and Miles	(Size – Miles;)	:									
	Total Miles o	of Offshore Pipe	e – Gathering										
PART J – MI	ILES OF PI	PE BY DEC	ADE INST	ALLED									

Decade Pipe Installed	Unknown	Pre-40	1940 - 1949	1950 - 1959	1960 - 1969	Expires: 10/31/2017 1970 - 1979
Transmission						
Onshore	0	1.902	3.989	77.006	108.467	61.073
Offshore						
Subtotal Transmission	0	1.902	3.989	77.006	108.467	61.073
Gathering						
Onshore Type A						
Onshore Type B						
Offshore						
Subtotal Gathering						
Total Miles	0	1.902	3.989	77.006	108.467	61.073
Decade Pipe Installed	1980 - 1989	1990 - 1999	2000 - 2009	2010 - 2019		Total Miles
Transmission						
Onshore	336.38	101.776	94.778	24.034		809.405
Offshore						
Subtotal Transmission	336.38	101.776	94.778	24.034		809.405
Gathering						
Onshore Type A						
Onshore Type B						
Offshore						
Subtotal Gathering						
Total Miles	336.38	101.776	94.778	24.034		809.405

ONCHORE		CLASS L	OCATION		Total Miles
ONSHORE	Class I	Class 2	Class 3	Class 4	
Steel pipe Less than 20% SMYS	0	0	0	0	0
Steel pipe Greater than or equal to 20% SMYS but less than 30% SMYS	86.113	28.447	264.529	3.799	382.888
Steel pipe Greater than or equal to 30% SMYS but less than or equal to 40% SMYS	119.569	12.993	154.418	.89	287.87
Steel pipe Greater than 40% SMYS but less than or equal to 50% SMYS	45.77	7.477	84.458	0	137.705
Steel pipe Greater than 50% SMYS but less than or equal to 60% SMYS	0	0	.94	0	.94
Steel pipe Greater than 60% SMYS but less than or equal to 72% SMYS	0	0	0	0	0
Steel pipe Greater than 72% SMYS but less than or equal to 80% SMYS	0	0	0	0	0
Steel pipe Greater than 80% SMYS	0	0	0	0	0
Steel pipe Unknown percent of SMYS	0	0	0	0	0
All Non-Steel pipe	0	0	0	0	0
Onshore Totals	251.452	48.917	504.345	4.689	809.403

OFFSHORE	Class I	
Less than or equal to 50% SMYS		
Greater than 50% SMYS but less than or equal to 72% SMYS		
Steel pipe Greater than 72% SMYS		
Steel Pipe Unknown percent of SMYS		
All non-steel pipe		
Offshore Total		
Total Miles	251.452	809.403
The state of the s		

#### **PART L - MILES OF PIPE BY CLASS LOCATION**

TAKTE MILLE OF THE BY GLAGG LOCATION												
		Class L	ocation		Total Class Location	HCA Miles in the IMP						
	Class I	Class 2	Class 3	Class 4	Miles	Program						
Transmission												
Onshore	251.452	48.917	504.345	4.689	809.403	146.96						
Offshore		0	0	0	0							
Subtotal Transmission	251.452	48.917	504.345	4.689	809.403							
Gathering												
Onshore Type A												
Onshore Type B												
Offshore												
Subtotal Gathering												
Total Miles	251.452	48.917	504.345	4.689	809.403	146.96						

## PART M - FAILURES, LEAKS, AND REPAIRS

#### PART M1 – ALL LEAKS ELIMINATED/REPAIRED IN CALENDAR YEAR; INCIDENTS & FAILURES IN HCA SEGMENTS IN CALENDAR YEAR

		Transmissi	on Leaks	, and Failures		Gathering Leaks			
		Lea	ks		Failures in	Onshor	e Leaks	Offshore Leaks	
	Onshore Leaks		Offsh	ore Leaks	HCA				
Cause	HCA	Non-HCA	HCA	Non-HCA	Segments	Type A	Type B		
External Corrosion									
Internal Corrosion									
Stress Corrosion Cracking									
Manufacturing									
Construction									
Equipment									
Incorrect Operations									
Third Party Damage/Mecha	anical Da	amage							
Excavation Damage									
Previous Damage (due to Excavation Activity)									
Vandalism (includes all Intentional Damage)									
Weather Related/Other Ou	tside Fo	rce					•		
Natural Force Damage (all)									
Other Outside Force									
Damage (excluding									
Vandalism and all									
Intentional Damage)									
Other									
Total									

PART M2 – KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR										
Transmission		Gathering								
PART M3 – LEAKS ON FEDER	AL LAND OR O	CS REPAIRED OR SCHED	JLED FOR REPAIR							
Transmission	1	Gathe	ring							
		Onshore Type A								
Onshore		Onshore Type B								
OCS		OCS								
Subtotal Transmission		Subtotal Gathering								
Total										

PART P - MILES OF	PIPE BY	MATERIAL	AND CORF	ROSION PR	OTECTION	STATUS				
		thodically tected		Steel Cathodically unprotected						
	Bare	Coated	Bare	Coated	Cast Iron	Wrought Iron	Plastic	Composite <sup>1</sup>	Other <sup>2</sup>	Total Miles
Transmission										
Onshore	0	809.403	0	0	0	0	0	0	0	809.403
Offshore	0	0	0	0	0	0	0	0	0	0
Subtotal Transmission	0	809.40 3	0	0	0	0	0	0	0	809.403
Gathering										
Onshore Type A	0	0	0	0	0	0	0	0	0	0
Onshore Type B	0	0	0	0	0	0	0	0	0	0
Offshore	0	0	0	0	0	0	0	0		0
Subtotal Gathering	0	0	0	0	0	0	0	0	0	0
Total Miles	0	809.40 3	0	0	0	0	0	0	0	809.403

 $<sup>^{1}\</sup>mbox{Use}$  of Composite pipe requires PHMSA Special Permit or waiver from a State  $^{2}\mbox{specify Other material(s):}$ 

Part Q - Gas T	art Q - Gas Transmission Miles by §192.619 MAOP Determination Method													
	(a)(1) Total	(a)(1) Incomplete Records	(a)(2) Total	(a)(2) Incomplete Records	(a)(3) Total	(a)(3) Incomplete Records	(a)(4) Total	(a)(4) Incomplete Records	(c) Total	(c) Incomplete Records	(d) Total	(d) Incomplete Records	Other <sup>1</sup> Total	Other Incomplete Records
Class 1 (in HCA)	0	0	0	0	0	0	3.056	0	0	0	0	0	0	0
Class 1 (not in HCA)	0		0		1.564		246.7 71		.06		0		0	
Class 2 (in HCA)	0	0	0	0	0	0	.321	0	0	0	0	0	0	0
Class 2 (not in HCA)	0		0		.344		48.25 2		0		0		0	
Class 3 (in HCA)	19.548	2.26	1.702	.009	.077	0	118.4 67	12.036	0	0	0	0	0	0
Class 3 (not in HCA)	16.073	1.934	4.402	.04	.618	.379	343.4 58	75.767	0	0	0	0	0	0
Class 4 (in HCA)	0	0	.002	0	.581	0	3.092	1.006	0	0	0	0	0	0
Class 4 (not in HCA)	0	0	0	0	0	0	1.015	.12	0	0	0	0	0	
Tota	35.621	4.194	6.106	.049	3.184	.379	764.4 32	88.929	.06	0	0	0	0	0
Grand Total								809.403						
Sum of Total row	for all "	Incomple	te Rec	cords" colu	mns			93.551						

## <sup>1</sup>Specify Other method(s):

Class 1 (in HCA)	Class 1 (not in HCA)	
Class 2 (in HCA)	Class 2 (not in HCA)	
Class 3 (in HCA)	Class 3 (not in HCA)	
Class 4 (in HCA)	Class 4 (not in HCA)	

Part R – Gas Transm	nission Miles b	y Pressure Test (	(PT) Range an	d Internal Inspection			
	PT ≥ 1.	25 MAOP	1.25 MAO	P > PT ≥ 1.1 MAOP	PT < 1.1 or No PT		
Location	Miles Internal Inspection ABLE	Miles Internal Inspection NOT ABLE	Miles Internal Inspection ABLE	Miles Internal Inspection NOT ABLE	Miles Internal Inspection ABLE	Miles Internal Inspection NOT ABLE	
Class 1 in HCA	0	3.056	0	0	0	0	
Class 2 in HCA	0	.321	0	0	0	0	
Class 3 in HCA	35.174	100.606	0	.01	.077	3.928	
Class 4 in HCA	.607	3.066	0	0	.002	0	
in HCA subTotal			0	.01	.079	3.928	
Class 1 not in HCA			0	0	.06	3.993	
Class 2 not in HCA	6.016	42.577	0	0	0	.002	
Class 3 not in HCA	55.07	294.007	0	.032	.051	15.392	
Class 4 not in HCA	0	1.015	0	0	0	0	
not in HCA subTotal	78.98	564.047	0	.032	.111	19.387	
Total	114.761	671.096	0	.042	.19	23.315	
PT ≥ 1.25 MAOP Tota	al		785.857	Total Miles Internal Ins	114.951		
1.25 MAOP > PT ≥ 1.	1 MAOP Total		.042	Total Miles Internal Inspection NOT ABLE 694.4			
PT < 1.1 or No PT To	tal		23.505	Grand Total 809.4			
		Grand Total	809.404		-		

PARTs H, I, J, K, L, M, P, Q, and R
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The data reported in these PARTs applies to: (select only one)

**INTRASTATE** pipelines/pipeline facilities WYOMING

#### PART H - MILES OF TRANSMISSION PIPE BY NOMINAL PIPE SIZE (NPS)

	NPS 4 or less	6	8	10	12	14	16	18	20
	10.442	0	0	0	0	0	0	0	0
	22	24	26	28	30	32	34	36	38
Onshore	0	0	0	0	0	0	0	0	0
Onshore	40	42	44	46	48	52	56	58 and over	
	0	0	0	0	0	0	0	0	

Additional Sizes and Miles (Size – Miles;): 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0;

10.442 Total Miles of Onshore Pipe – Transmission

	NPS 4 or less	6	8	10	12	14	16	18	20
	22	24	26	28	30	32	34	36	38
Offshore	40	42	44	46	48	52	56	58 and over	
		1	l	l		l	l	l	

Additional Sizes and Miles (Size – Miles;): -; -; -; -; -; -; -; -;

Total Miles of Offshore Pipe - Transmission

# PART I - MILES OF GATHERING PIPE BY NOMINAL PIPE SIZE (NPS)

Onshore Type A

NPS 4 or less	6	8	10	12	14	16		18	20
22	24	26	28	30	32	34		36	38
40	42	44	46	48	52	56	58 and over	I	
Additional Si	zes and Miles	(Size – Miles;)	•					•	

	Total Miles of	of Onshore Typ	e A Pipe – Ga	thering							
	NPS 4 or less	6	8	10	12	14	16		18	20	
	22	24	26	28	30	32	34		36	38	
Onshore											
Type B	40	42	44	46	48	52	56	58 and over			
	Additional Si	zes and Miles	(Size – Miles;)	:							
	Total Miles o	otal Miles of Onshore Type B Pipe – Gathering									
	NPS 4 or less	6	8	10	12	14	16		18	20	
	22	24	26	28	30	32	34		36	38	
Offshore									_		
	40	42	44	46	48	52	56	58 and over			
	Additional Si	tional Sizes and Miles (Size – Miles;):									
	Total Miles o	of Offshore Pipe	e – Gathering							_	
	•										

## PART J - MILES OF PIPE BY DECADE INSTALLED

Decade Pipe Installed	Unknown	Pre-40	1940 - 1949	1950 - 1959	1960 - 1969	1970 - 1979
Transmission						
Onshore	0	0	0	0	0	10.387
Offshore						
Subtotal Transmission	0	0	0	0	0	10.387
Gathering						
Onshore Type A						
Onshore Type B						
Offshore						
Subtotal Gathering						
Total Miles	0	0	0	0	0	10.387
Decade Pipe Installed	1980 - 1989	1990 - 1999	2000 - 2009	2010 - 2019		Total Miles
Transmission						
Onshore	.056	0	0	0		10.443
Offshore						
Subtotal Transmission	.056	0	0	0		10.443
Gathering						
Onshore Type A						
Onshore Type B						
Offshore						

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					Expires: 10/31/2017
Subtotal Gathering					
Total Miles	.056	0	0	0	10.443
	-				

01011075		CLASS L	OCATION		Total Miles
ONSHORE	Class I	Class 2	Class 3	Class 4	
Steel pipe Less than 20% SMYS	0	0	0	0	0
Steel pipe Greater than or equal to 20% SMYS but less than 30% SMYS	10.442	0	0	0	10.442
Steel pipe Greater than or equal to 30% SMYS but less than or equal to 40% SMYS	0	0	0	0	0
Steel pipe Greater than 40% SMYS but less than or equal to 50% SMYS	0	0	0	0	0
Steel pipe Greater than 50% SMYS but less than or equal to 60% SMYS	0	0	0	0	0
Steel pipe Greater than 60% SMYS but less than or equal to 72% SMYS	0	0	0	0	0
Steel pipe Greater than 72% SMYS but less than or equal to 80% SMYS	0	0	0	0	0
Steel pipe Greater than 80% SMYS	0	0	0	0	0
Steel pipe Unknown percent of SMYS	0	0	0	0	0
All Non-Steel pipe	0	0	0	0	0
Onshore Totals	10.442	0	0	0	10.442
OFFSHORE	Class I				
Less than or equal to 50% SMYS					
Greater than 50% SMYS but less than or equal to 72% SMYS					
Steel pipe Greater than 72% SMYS					
Steel Pipe Unknown percent of SMYS					
All non-steel pipe					
Offshore Total					
Total Miles	10.442				10.442

#### PART L - MILES OF PIPE BY CLASS LOCATION

PART L - WILES OF PI	IPE BT CLASS	LUCATION				
		Class L	_ocation		Total Class Location	HCA Miles in the IMP
	Class I	Class 2	Class 3	Class 4	Miles	Program
Transmission						
Onshore	10.442	0	0	0	10.442	0
Offshore		0	0	0	0	
Subtotal Transmission	10.442	0	0	0	10.442	
Gathering						
Onshore Type A						
Onshore Type B						
Offshore						
Subtotal Gathering						

Form Approved OMB No. 2137-0522

Total Miles	10 442	0		0	0	47		cpires: 10/31/2017
i otai Miles	10.442	0		U	0	10	0.442	0
PART M – FAILURES, L	EAKS, AND	REPAIRS						
PART M1 – ALL LEAKS ELIM	NATED/REPA	AIRED IN CALE	NDAR YI	EAR; INCIDEN	ITS & FAILURE	S IN HCA SI	EGMENTS IN	CALENDAR YEAR
		Transmissi	on Leaks,	and Failures			Gathering	Leaks
		Lea	Leaks		Failures in	Onshor	e Leaks	Offshore Leaks
	Onsh	ore Leaks	e Leaks Offshore Leak		HCA Segments			
Cause	HCA	Non-HCA	HCA	Non-HCA	Segments	Type A	Type B	
External Corrosion								
Internal Corrosion								
Stress Corrosion Cracking								
Manufacturing								
Construction								
Equipment								
Incorrect Operations								
Third Party Damage/Me	chanical Da	amage		1				
Excavation Damage								
Previous Damage (due to								
Excavation Activity)								
Vandalism (includes all								
Intentional Damage)							<u> </u>	
Weather Related/Other		rce		1				
Natural Force Damage (al	)						1	
Other Outside Force								
Damage (excluding Vandalism and all								
Intentional Damage)								
Other								
Toi	al							
PART M2 – KNOWN SYSTEM		ND OF YEAR S	CHEDUL	ED FOR REP	AIR			
Transmission			Gathe	ring				
PART M3 – LEAKS ON FEDER	RAL LAND OF	OCS REPAIR	ED OR S	CHEDULED F	OR REPAIR			
Transmissio	n			athering				
Onahara			re Type A					
Onshore		Onsho	re Type E	3				
OCS		ocs	<u> </u>					
Subtotal Transmission			total Gath	ering				
Total								
างเล								

PART P - MILES OF	PIPE BY	MATERIAL	AND CORF	ROSION PR	OTECTION	STATUS				
		thodically ected		hodically tected						
	Bare	Coated	Bare	Bare Coated		Wrought Iron	Plastic	Composite <sup>1</sup>	Other <sup>2</sup>	Total Miles
Transmission										
Onshore	0	10.442	0	0	0	0	0	0	0	10.442
Offshore	0	0	0	0	0	0	0	0	0	0
Subtotal Transmission	0	10.442	0	0	0	0	0	0	0	10.442
Gathering										
Onshore Type A	0	0	0	0	0	0	0	0	0	0
Onshore Type B	0	0	0	0	0	0	0	0	0	0
Offshore	0	0	0	0	0	0	0	0		0
Subtotal Gathering	0	0	0	0	0	0	0	0	0	0
Total Miles	0	10.442	0	0	0	0	0	0	0	10.442

<sup>&</sup>lt;sup>1</sup>Use of Composite pipe requires PHMSA Special Permit or waiver from a State <sup>2</sup>specify Other material(s):

	(a)(1) Total	(a)(1) Incomplete Records	(a)(2) Total	(a)(2) Incomplete Records	(a)(3) Total	(a)(3) Incomplete Records	(a)(4) Total	(a)(4) Incomplete Records	(c) Total	(c) Incomplete Records	(d) Total	(d) Incomplete Records	Other <sup>1</sup> Total	Other Incomplete Records
Class 1 (in HCA)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Class 1 (not in HCA)	0		0		0		10.44 2		0		0		0	
Class 2 (in HCA)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Class 2 (not in HCA)	0		0		0		0		0		0		0	
Class 3 (in HCA)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Class 3 (not in HCA)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Class 4 (in HCA)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Class 4 (not in HCA)	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total	0	0	0	0	0	0	10.44 2	0	0	0	0	0	0	0
Grand Total	Grand Total													
Sum of Total row	m of Total row for all "Incomplete Records" columns													

<sup>1</sup>Specify Other method(s):

Class 1 (in HCA)	Class 1 (not in HCA)	
Class 2 (in HCA)	Class 2 (not in HCA)	
Class 3 (in HCA)	Class 3 (not in HCA)	
Class 4 (in HCA)	Class 4 (not in HCA)	

Part R – Gas Transm	ission Miles b	y Pressure Test	(PT) Range an	d Internal Inspection			
	PT ≥ 1.	25 MAOP	1.25 MAOI	P > PT ≥ 1.1 MAOP	PT < 1.1 or No PT		
Location	Miles Internal Inspection ABLE	Miles Internal Inspection NOT ABLE	Miles Internal Inspection ABLE	Miles Internal Inspection NOT ABLE	Miles Internal Inspection ABLE	Miles Internal Inspection NOT ABLE	
Class 1 in HCA	0	0	0	0	0	0	
Class 2 in HCA	0	0	0	0	0	0	
Class 3 in HCA	0	0	0	0	0	0	
Class 4 in HCA	0	0	0	0	0	0	
in HCA subTotal	0	0	0	0	0	0	
Class 1 not in HCA	0	10.442	0	0	0	0	
Class 2 not in HCA	0	0	0	0	0	0	
Class 3 not in HCA	0	0	0	0	0	0	
Class 4 not in HCA	0	0	0	0	0	0	
not in HCA subTotal	0	10.442	0	0	0	0	
Total	0	10.442	0	0	0	0	
PT ≥ 1.25 MAOP Tota	al		10.442	Total Miles Internal Ins	spection ABLE	0	
1.25 MAOP > PT ≥ 1.	1 MAOP Total		0	Total Miles Internal Ins	spection NOT ABLE	10.442	
PT < 1.1 or No PT To	tal		0	Grand Total 10.44			
		Grand Total	10.442				

For the designated Commodity Group, complete PART N one time for all of the pipelines and/or pipeline facilities included within this OPID, and then also PART O if any gas transmission pipeline facilities included within this OPID have Part L HCA mile value greater than zero.

PART N - PREPARER SIGNATURE	
Richard Kiser	<b>(801) 324-3304</b> Telephone Number
Preparer's Name(type or print)	
Sr. Engineer Integrity Managment Support	
Preparer's Title	•
Richard.Kiser@Questar.com	
Preparer's E-mail Address	•
PART O - CERTIFYING SIGNATURE (applicable only to PARTs B, F, G, and M1)	
	( <b>801) 324-3384</b> Telephone Number
Vaughn Shosted	
Senior Executive Officer's name certifying the information in PARTs B, F, G, and M as required by 49 U.S.C. 60109(f)	
Vaughn Shosted	

Senior Executive Officer's title certifying the information in PARTs B, F, G, and M as required by 49 U.S.C. 60109(f)

Vaughn.Shosted@Questar.com

Senior Executive Officer's E-mail Address