U.S. Department of				Initial Date Submitted	03/08/2023
Pipeline and Hazardous Materials Safety Administration	ANNUAL REPORT NATURAL and OTH GATHE	-	-	Report Submission Type	INITIAL
				Date Submitted	
A federal agency may not conduct or s comply with a collection of information a current valid OMB Control Number. of information is estimated to be appro and completing and reviewing the colle regarding this burden estimate or any of Collection Clearance Officer, PHMSA, <i>Important: Please read the separate in</i> <i>specific examples. If you do not have a</i> <i>http://www.phmsa.dot.gov/pipeline/libra</i>	subject to the requirements of The OMB Control Number for t ximately 47 hours per respons action of information. All respo other aspect of this collection of Office of Pipeline Safety (PHP instructions for completing this a copy of the instructions, you of	the Paperwork Reducti this information collection e, including the time for nses to this collection o f information, including -30) 1200 New Jersey / form before you begin.	on Act unless that on is 2137-0522. I reviewing instruct f information are r suggestions for re Avenue, SE, Wash They clarify the in	collection of inform Public reporting for ions, gathering the nandatory. Send c ducing this burder nington, D.C. 2059 formation requeste	ation displays this collection data needed, comments to: Information D. d and provide
PART A - OPERATOR INFORMATIO	N	DOT USE ONLY	20230509 - 419	15	
1. OPERATOR'S 5 DIGIT IDENTIFICA	ATION NUMBER (OPID)	2. NAME OF OPERA	TOR:		
15007		PACIFIC GAS 8			
		4. HEADQUARTERS	ADDRESS:		
3. RESERVED		6121 BOLLINGER C. Street Address	ANYON RD.		
		SAN RAMON City State: CA Zip Code: S	94583		
5. THIS REPORT PERTAINS TO THE and complete the report for that Comm					ant gas carried
🛛 Natural Gas					
Synthetic Gas					
Hydrogen Gas					
Propane Gas					
Landfill Gas					
Other Gas		Name of the Other G	as:		
6. RESERVED					
7. FOR THE DESIGNATED "COMMO ARE: (Select one or both)	DITY GROUP", THE PIPELIN	ES AND/OR PIPELINE	FACILITIES INCL	UDED WITHIN TH	IIS OPID
pipelines and/or p INTRAstate p	peline – List all of the Sta ipeline facilities included ipeline – List all of the St ncluded under this OPID	under this OPID e	xist. etc. Astate pipelin		
8. RESERVED					

Use this form for Type A, B, and C gas gathering. Type R gas gathering is reported on Form PHMSA F 7100.2-3.

For the designated Commodity Group, PARTs B and D will be calculated based on the data entered in Parts L and P respectively. Complete Part C one time for all pipelines and/or pipeline facilities – both INTERstate and INTRAstate - included within this OPID.

PART B – TRANS	PART B – TRANSMISSION PIPELINE HCA, §192.710, and in neither HCA nor §192.710 MILES									
	Number of HCA Miles	Number of §192.710 Miles	Number of Class Location 3 or 4 Miles that are neither in HCA nor in §192.710	Number of Class Location 1 or 2 Miles that are neither in HCA nor in §192.710						
Onshore	1538.68	366.34	714.82	3752.11						
Offshore	0	0	0	0						
Total Miles	1538.68	366.34	714.82	3752.11						

Part B1 – HCA Miles by Determination Method and Risk Model Type

Risk Model Type	Miles HCA Method 1	Miles HCA Method 2	Total
Subject Matter Expert (SME)	0	0	0
Relative Risk	0	0	0
Quantitative	177.45	1360.9	1538.35
Probabilistic	0	0	0
Scenario-Based	0	0	0
Other	0	0	0
Total	177.45	1360.9	1538.35

PART C - VOLUME TRANSPORTED IN TRAN PIPELINES (ONLY) IN MILLION SCF PER YEA (excludesTransmission lines of Gas Distribu		report only	box and do not complete PART C if this includes gathering pipelines or on lines of gas distribution systems.	
		Onshore		Offshore
Natural Gas		767798		
Propane Gas				
Synthetic Gas				
Hydrogen Gas				
Landfill Gas				
Other Gas - Name:				

PART D MILES OF PIPI	PART D MILES OF PIPE BY MATERIAL AND CORROSION PREVENTION STATUS												
	Steel Cathodically Steel Cathodically protected unprotected												
	Bare	Coated	Bare	Coated	Cast Iron	Wrough t Iron	Plastic	Comp osite ¹	Other	Total Miles			
Transmission													
Onshore	1.17	6365.32	0	0	0	0	5.44	0	0	6371.93			
Offshore	0	0	0	0	0	0	0	0	0	0			
Subtotal Transmission	1.17	6365.32	0	0	0	0	5.44	0	0	6371.93			
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			
Onshore Type C	0	0.58	0	0	0	0	0	0	0	0.58			
Offshore	0	0	0	0	0	0	0	0	0	0			
Subtotal Gathering	0	0.58	0	0	0	0	0	0	0	0.58			
Total Miles	1.17	6365.9	0	0	0	0	5.44	0	0	6372.51			

¹Use of Composite pipe requires a PHMSA Special Permit or waiver from a State

PART E – RESERVED

For the designated Commodity Group, complete PARTs F and G <u>one time for all INTERstate gas</u> <u>transmission pipeline facilities</u> included within this OPID and multiple times as needed for the designated Commodity Group <u>for each State in which INTRAstate gas transmission pipeline facilities</u> 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.

Use this form for Type A, B, and C gas gathering. Type R gas gathering is reported on Form PHMSA F 7100.2-3.

PARTs F and G

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

□ Interstate pipelines/pipeline facilities

Intrastate pipelines/pipeline facilities in the State of CALIFORNIA (complete for each State)

PART F - INTEGRITY INSPECTIONS CONDUCTED AND ACTIONS TAKEN BASED ON INSPECTION	
1. MILEAGE INSPECTED IN CALENDAR YEAR USING THE FOLLOWING IN-LINE INSPECTION (ILI) TOOLS	
a. Corrosion or metal loss tools	494.9
b. Dent or deformation tools	486.6
c. Crack or long seam defect detection tools	140.6
d. Any other internal inspection tools, specify other tools:	0
e. Total tool mileage inspected in calendar year using in-line inspection tools. (Lines a + b + c + d)	1122.1
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 criteria for excavation.	163
b. 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.	158
c. Total number of conditions repaired WITHIN AN HCA SEGMENT meeting the definition of:	97
1. "Immediate repair conditions" [192.933(d)(1)]	71
2. "One-year conditions" [192.933(d)(2)]	0
3. "Monitored conditions" [192.933(d)(3)]	4
4. Other "Scheduled conditions" [192.933(c)]	22
d. Total number of conditions repaired WITHIN A §192.710 SEGMENT:	0
e. Total number of conditions repaired WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 SEGMENT:	1
f. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT:	60
3. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON PRESSURE TESTING	
a. Total mileage inspected by pressure testing in calendar year.	26.1
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
d. Not used	

	Expires: : 3/31/2025
e. 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
f. Total number of pressure test failures (ruptures and leaks) repaired in calendar year WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 SEGMENT.	0
g. Total number of pressure test failures (ruptures and leaks) repaired in calendar year WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT.	0
4. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON DA (Direct Assessment method	ds)
a. Total mileage inspected by each DA method in calendar year.	18.1
1. ECDA	15.7
2. ICDA	2.4
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.	7
1. ECDA	7
2. ICDA	0
3. SCCDA	0
c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT meeting the definition of:	7
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)]	3
4. Other "Scheduled conditions" [192.933(c)]	4
	0
d. Total number of conditions repaired WITHIN A §192.710 SEGMENT:	
d. Total number of conditions repaired WITHIN A §192.710 SEGMENT: e. Total number of conditions repaired WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 SEGMENT:	0
e. Total number of conditions repaired WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710	
e. Total number of conditions repaired WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 SEGMENT: f. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710	0
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 e. Total number of conditions repaired WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 SEGMENT: f. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT: 4.1 MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON GUIDED WAVE ULTRASONIC a. Total mileage inspected by GWUT method in calendar year. b. Total number of anomalies identified by GWUT method and repaired in calendar year based on the operator's criteria, within an HCA Segment, within a §192.710 Segment, and outside of an HCA or §192.710 Segment. c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT meeting the definition of: 1. "Immediate repair conditions" [192 Appendix F, Section XIX] 2. "6-Month conditions" [192 Appendix F, Section XIX] 4. "Monitored conditions" [192 Appendix F, Section XIX] 4. "Monitored conditions repaired WITHIN A \$192.710 SEGMENT: e. Total number of conditions repaired WITHIN A \$192.710 SEGMENT: e. Total number of conditions repaired WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 SEGMENT: f. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT: t. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT: t. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT: t. Total number of anomalies identified by DIRECT EXAMINATION method and repaired in calendar year based on the operator's criteria, within an HCA Segment, within a §192.710 Segment, and outside of an HCA (§192.710 Segment. c. Total number of conditions repaired INCALENDAR YEAR BASED ON DIRECT EXAMINATION a. Total number of conditions repaired WITHIN A CLASS GUENTION method and repaired in calendar year b. Total number of conditions repaired in calendar year <l< td=""><td>0 0 C TESTING (GWUT) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td></l<>	0 0 C TESTING (GWUT) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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 e. Total number of conditions repaired WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 SEGMENT: f. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT: 4.1 MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON GUIDED WAVE ULTRASONIC a. Total number of anomalies identified by GWUT method and repaired in calendar year based on the operator's criteria, within an HCA Segment, within a §192.710 Segment, and outside of an HCA or §192.710 Segment. c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT meeting the definition of: 1. "Immediate repair conditions" [192 Appendix F, Section XIX] 2. "6-Month conditions" [192 Appendix F, Section XIX] 3. "12-Month conditions" [192 Appendix F, Section XIX] 4. "Monitored conditions" [192 Appendix F, Section XIX] 4. "Total number of conditions repaired WITHIN A \$192.710 SEGMENT: e. Total number of conditions repaired WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 SEGMENT: f. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT: 5.2 MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON DIRECT EXAMINATION a. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT: 5.2 MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON DIRECT EXAMINATION a. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT: 5. Total number of conditions repaired IN CALENDAR YEAR BASED ON DIRECT EXAMINATION a. Total number of conditions repaired IN CALENDAR YEAR BASED ON DIRECT EXAMINATION b.	0 0 C TESTING (GWUT) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

s provided in 49 050 00122.	Expires: : 3/31/2025
e. Total number of conditions repaired WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 SEGMENT:	0
f. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT:	1
5. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON OTHER INSPECTION TECHNIQU	ES
a. Total mileage inspected by inspection techniques other than those listed above in calendar year.	10.7
1.Other Inspection Techniques	Low Stress Reassessment
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.	8
c. Total number of conditions repaired in calendar year WITHIN AN HCA SEGMENT meeting the definition of:	5
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©]	5
d. Total number of conditions repaired WITHIN A §192.710 SEGMENT:	0
e. Total number of conditions repaired WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 SEGMENT:	0
f. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT:	3
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)	1177.2
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)	180
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)	115
d. Total number of actionable anomalies eliminated by pipe replacement in calendar year WITHIN AN HCA SEGMENT:	25
e. Total number of actionable anomalies eliminated by pipe abandonment in calendar year WITHIN AN HCA SEGMENT:	0
f. Total number of conditions repaired in calendar year WITHIN A §192.710 SEGMENT. (Lines 2.d + 3.e + 4.d +4.1.d + 4.2.d + 5.d)	0
g. Total number of actionable anomalies eliminated by pipe replacement in calendar year WITHIN A §192.710 SEGMENT:	0
h. Total number of actionable anomalies eliminated by pipe abandonment in calendar year WITHIN A §192.710 SEGMENT:	0
i. Total number of conditions repaired in calendar year WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 SEGMENT. (Lines 2.e + 3.f + 4.e + 4.1.e + 4.2.e + 5.e)	1
j. Total number of actionable anomalies eliminated by pipe replacement in calendar year WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 SEGMENT:	0
k. Total number of actionable anomalies eliminated by pipe abandonment in calendar year WITHIN A CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 SEGMENT:	0
I. Total number of conditions repaired in calendar year WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT. (Lines 2.f + 3.g + 4.f +4.1.f + 4.2.f + 5.f)	64
m. Total number of actionable anomalies eliminated by pipe replacement in calendar year WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT:	35
n. Total number of actionable anomalies eliminated by pipe abandonment in calendar year WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT:	0
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ART G- MILES OF BASELINE ASSESSMENTS AND REASSESSMENTS COMPLETED IN CALENDAR YEAR (HCA Se DNLY)	gment miles
a. Baseline assessment miles completed during the calendar year.	20.9
b. Reassessment miles completed during the calendar year.	139
c. Total assessment and reassessment miles completed during the calendar year.	159.9
d. §192.710 Segments Baseline assessment miles completed during the calendar year.	52.5
e. §192.710 Segments Reassessment miles completed during the calendar year.	0
f. §192.710 Segments Total assessment and reassessment miles completed during the calendar year.	52.5
g. CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 Segments assessment miles completed during the calendar year.	9.1
h. CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 Segments assessment miles completed during the calendar year.	293.6

Use this form for Type A, B, and C gas gathering. Type R gas gathering is reported on Form PHMSA F 7100.2-3.

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

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

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

□ Interstate pipelines/pipeline facilities in the State of

Intrastate pipelines/pipeline facilities in the State of CALIFORNIA

			-	- (-,							
	NPS 4 or less	6	8	10	12	14	16	18	20			
or less o o o 12 14 16 18 585.1 611.6 705 481 806.5 0.1 433.1 60.7 1 22 24 26 28 30 32 34 36 1 22 24 26 28 30 32 34 36 1 24 378.4 133.7 0 138.2 18.8 1017.4 522.5 1 40 42 44 46 48 52 56 58 and over 1 0 301.3 0	585.1	611.6	705	481	806.5	0.1	433.1	60.7	152.1			
	22	24	26	28	32	34	36	38				
	0											
Onshore	40	42	44	46	48	52	56	over				
	0	301.3	0	0	0	0	0	0				
	Additional S 0 - 0; 0 - 0;	Additional Sizes and Miles (Size – Miles;):										
6371.9	Total Miles o	of Onshore Pip	e – Transmissi	on								
		6	8	10	12	14	16	18	20			
	0	0	0	0	0	0	0	0	0			
	22	24	26	28	30	32	34	36	38			
	0	0	0	0	0	0	0	0	0			
Offshore	40	42	44	46	48	52	56					
	0	0	0	0	0	0	0	0				
	Additional S 0 - 0; 0 - 0; 0	izes and Miles) - 0; 0 - 0; 0 - ((Size – Miles;) 0; 0 - 0; 0 - 0; ():) - 0; 0 - 0;								
0	Total Miles o	of Offshore Pip	e – Transmissi	on								

PART I - MI	LES OF GATH	ERING PIPE		IAL PIPE SI	ZE (NPS)							
	NPS 4 or less	6	8	10	12	14	16	18	20			
	0	0	0	0	0	0	0	0	0			
Onshore Type A	22	24	26	28	30	32	34	36	38			
	0	0	0	0	0	0	0	0	0			
	40	42	44	46	48	52	56	6	58 and over			
	0	0	0	0	0	0	0		0			
	Additional Sizes	dditional Sizes and Miles (Size – Miles;): 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0;										
0	Total Miles of Or	nshore Type A I	Pipe – Gatherin	g								
	NPS 4 or less	6	8	10	12	14	16	18	20			
	0	0	0	0	0	0	0	0	0			
	22	24	26	28	30	32	34	36	38			
Onshore Type B	0	0	0	0	0	0	0	0	0			
	40	42	44	46	48	52	56	58 and over				
	0	0	0	0	0	0	0	0				
	Additional Sizes	and Miles (Size	e – Miles;): 0 - 0	; 0 - 0; 0 - 0; 0	- 0; 0 - 0; 0 - 0;	0 - 0; 0 - 0; 0 - 0);					
0	Total Miles of Or	nshore Type B I	Pipe – Gatherin	g								
	NPS 4 or less	6	8	10	12	14	16	18	20			
			0.58	0	0	0	0	0	0			
	22	24	26	28	30	32	34	36	38			
Onshore Type C	0	0	0	0	0	0	0	0	0			
	40	42	44	46	48	52	56	58 and over				
	0	0	0	0	0	0	0	0				
	Other Pipe Sizes	s Not Listed: 0 -	0; 0 - 0; 0 - 0; 0	0 - 0; 0 - 0; 0 - 0); 0 - 0; 0 - 0; 0 -	0;						
0.58	Total Miles of Or	nshore Type C	Pipe – Gatherin	g								
	NPS 4 or less	6	8	10	12	14	16	18	20			
	0	0	0	0	0	0	0	0	0			
Offshore				28	30	32	34	36	38			
Offshore	22	24	26	20		02	04	00				
Offshore	22 0	24 0	26 0	0	0	0	0	0	0			

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 Expires : : 3/31/2025												
	0	0	0	0	0	0	0	0				
	Additional Sizes	and Miles (Size	e – Miles;): 0 - 0	; 0 - 0; 0 - 0; 0 -	- 0; 0 - 0; 0 - 0;	0 - 0; 0 - 0; 0 - 0);					
0	Total Miles of Offshore Pipe – Gathering											

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PART J – MILES O	PART J – MILES OF PIPE BY DECADE INSTALLED											
Decade Pipe Installed	Unknown	Pre-40	1940 - 1949	1950 - 1959	1960 - 1969	1970 - 1979	1980-1989					
Transmission												
Onshore	0	184.7	397.1	2087.8	1242.5	391.9	562.4					
Offshore												
Subtotal Transmission	0	184.7	397.1	2087.8	1242.5	391.9	562.4					
Gathering												
Onshore Type A	0	0	0	0	0	0	0					
Onshore Type B	0	0	0	0	0	0	0					
Onshore Type C	0	0	0	0	0.58	0	0					
Offshore												
Subtotal Gathering	0	0	0	0	0.58	0	0					
Total Miles	0	184.7	397.1	2087.8	1243.08	391.9	562.4					

Decade Pipe Installed	1990 - 1999	2000 - 2009	2010 - 2019	2020 - 2029	Total Miles
Transmission					
Onshore	872.2	253.3	360.7	19.3	6371.9
Offshore					
Subtotal Transmission	872.2	253.3	360.7	19.3	6371.9
Gathering					
Onshore Type A	0	0	0	0	0
Onshore Type B	0	0	0	0	0
Onshore Type c	0	0	0	0	0.58
Offshore					
Subtotal Gathering	0	0	0	0	0.58
Total Miles	872.2	253.3	360.7	19.3	6372.48

PART K- MILES OF TRANSMISSION PIPE BY SPECIFIED MINIMUM YIELD STRENGTH CLASS LOCATION Total Miles										
ONSHORE		CLASS L	OCATION	1	Total Miles					
ONDITOILE	Class I	Class 2	Class 3	Class 4						
Steel pipe Less than 20% SMYS	393.8	125.98	1016.69	4.2	1540.67					
Steel pipe Greater than or equal to 20% SMYS but less than 30% SMYS	402.64	135.14	638.55	1.76	1178.09					
Steel pipe Greater than or equal to 30% SMYS but less than or equal to 40% SMYS	317.91	77.68	275.07	0.6	671.26					
Steel pipe Greater than 40% SMYS but less than or equal to 50% SMYS	552.85	77.28	218.53	0	848.66					
Steel pipe Greater than 50% SMYS but less than or equal to 60% SMYS	543.96	56.83	66.14	0	666.93					
Steel pipe Greater than 60% SMYS but less than or equal to 72% SMYS	1426	32.37	0.7	0	1459.07					
Steel pipe Greater than 72% SMYS but less than or equal to 80% SMYS	0.06	0	0	0	0.06					
Steel pipe Greater than 80% SMYS	0	0	0	0	0					
Steel pipe Unknown percent of SMYS	0.68	0.03	0.99	0	1.7					
All Non-Steel pipe	2.22	0.91	2.37	0	5.5					
Onshore Totals	3640.12	506.22	2219.04	6.56	6371.94					
OFFSHORE	Class I									
Steel pipe Less than or equal to 50% SMYS	0									
Steel pipe Greater than 50% SMYS but less than or equal to 72% SMYS	0									
Steel pipe Greater than 72% SMYS	0									
Steel Pipe Unknown percent of SMYS	0									
All non-steel pipe	0									
Offshore Total	0									
Total Miles	3640.12				6371.94					

PART L - MILES OF PIPE BY CLASS LOCATION											
		Class	Location								
	Class I	Class 2	Class 3	Class 4	Total Class Location Miles	HCA Miles	§192 . 710 Miles	Class Location 3 or 4 Miles that are neither in HCA nor in §192.710	Class Location 1 or 2 Miles that are neither in HCA nor in §192.710		
Transmission											
Onshore	3640.12	506.22	2219.04	6.56	6371.94	1538.68	366.34	714.82	3752.11		
Offshore	0				0						
Subtotal Transmission	3640.12	506.22	2219.04	6.56	6371.94	1538.68	366.34	714.82	3752.11		
Gathering											
Onshore Type A		0	0	0	0						
Onshore Type B		0	0	0	0						
Onshore Type C	0.58				0.58						
Offshore	0				0						
Subtotal Gathering	0.58	0	0	0	0.58						
Total Miles	3640.7	506.22	2219.04	6.56	6371.94	1538.68	366.34	714.82	3752.11		

PART M - FAILURES, LEAKS, AND REPAIRS

_ . _ _ . . .

			Transm	ission Leaks,	and Failure	s	-		Gathering	g Leaks	
			I	Leaks				Onshore Leaks			
Cause		Onsł	ore Leaks		Offshor	e Leaks	Failures in HCA Segment s				Offsh ore Leaks
	НСА	МСА	Class 3 & 4 non- HCA & non- MCA	Class 1 & 2 non- HCA & non- MCA	НСА	Non- HCA		Туре А	Type B	Type C	
External Corrosion	3	0	0	1	0	0	29	0	0	0	0
Internal Corrosion	0	0	0	0	0	0	0	0	0	0	0
Stress Corrosion Cracking	0	0	0	0	0	0	0	0	0	0	0
Manufacturing	0	0	0	0	0	0	7	0	0	0	0
Construction	0	3	1	1	0	0	29	0	0	0	0
Equipment	36	15	16	63	0	0	23	0	0	4	0
Incorrect Operations	0	0	0	0	0	0	0	0	0	0	0
Third Party Damage/M	Nechanica	al Damage	,								
Excavation Damage	0	1	1	1	0	0	0	0	0	0	0
Previous Damage (due to Excavation Activity)	0	0	0	0	0	0	5	0	0	0	0
Vandalism (includes all Intentional Damage)	0	0	0	0	0	0	1	0	0	0	0
Weather Related/Othe	er Outside	Force									
Natural Force Damage (all)	0	0	0	0	0	0	0	0	0	0	0
Other Outside Force Damage (excluding Vandalism and all Intentional Damage)	0	0	0	0	0	0	0	0	0	0	0
Other	0	1	0	3	0	0	12	0	0	0	0
Total	39	20	18	69	0	0	106	0	0	4	0

PART M2 - KNOWN SYSTEM LEAKS AT END	PART M2 – KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR										
Transmission	0	Gathering	0								
PART M3 – LEAKS ON FEDERAL LAND OR O	CS REPAIRED OR SCHEDULED	FOR REPAIR									
Transmission	n	Gatheri	ng								
		Onshore Type A	0								
Onshore	3	Onshore Type B	0								
		Onshore Type C	0								
OCS	0	OCS	0								
Subtotal Transmission	3	Subtotal Gathering	0								
Total		3									

PART P - MILES OF PIPE BY MATERIAL AND CORROSION PREVENTION STATUS											
	Catho	teel odically ected		eel dically tected							
	Bare	Coate d	Bare	Coate d	Cast Iron	Wrought Iron	Plastic	Composite	Other ²	Total Miles	
Transmission											
Onshore	1.17	6365. 32	0	0	0	0	5.44	0	0	6371.9 3	
Offshore	0	0	0	0	0	0	0	0	0	0	
Subtotal Transmission	1.17	6365. 32	0	0	0	0	5.44	0	0	6371.9 3	
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	
Onshore Type C	0	0.58	0	0	0	0	0	0	0	0.58	
Offshore	0	0	0	0	0	0	0	0	0	0	
Subtotal Gathering	0	0.58	0	0	0	0	0	0	0	0.58	
Total Miles	1.17	6365. 9	0	0	0	0	5.44	0	0	6372.5 1	
	¹ Use of Composite pipe requires PHMSA Special Permit or waiver from a State ² specify Other material(s): ;										

Part Q - Gas Transmission Miles by MAOP Determination Method

by §192														
		(a)(1) Incomp		(a)(2)		(a)(3)		(a)(4		(c)		(d)		Other
	(a)(1) Total	lete Record s	(a)(2) Total	Incomple te Records	(a)(3) Total	Incomple te Records	(a)(4) Total	Incomplet e Records	(c) Total	Incomp lete Record s	(d) Total	Incom plete Record s	Other 1 Total	Incompl ete Records
Class 1 (in HCA)	42.09	0	10.99	0	3.17	3.17	1.38	0	8.18	1.4	0	0	1.57	0.01
Class 1 (in MCA)	168.8 6	0	106.6	0	17.68	17.22	4.96	0	77.69	59.15	0	0	7.28	0.8
Class 1 (not in HCA or MCA)	992.7 7		574.1 5		449.41		96.42		1030. 91		0		45.7 8	
Class 2 (in HCA)	19.59	0	13.88	0	2.08	2.08	0.71	0	6.5	2.38	0	0	1.76	0.01
Class 2 (in MCA)	33.76	0	28.79	0	3.52	3.52	0.51	0	28.75	19.44	0	0	1.46	0.15
Class 2 (not in HCA or MCA)	89.63		119.4 4		28.45		13.77		107.7 9		0		5.83	
Class 3 (in HCA)	333.6 7	0	559.9 8	0	53.76	52.94	81.94	0	338.8 3	117.4 4	0	0	46.5 1	10.29
Class 3 (in MCA)	33.47	0	143.7 1	0	13.61	13.61	3.64	0	120.8 2	57.98	0	0	12.2	6.23
Class 3 (not in HCA or MCA)	52.83	0	206.2 9	0	22.94	22.94	9.51	0	158.5 6	90.1	0	0	15.7 9	9.03
Class 4 (in HCA)	2.4	0	2.4	0	0	0	0.1	0	0.88	0.27	0	0	0.07	0
Class 4 (in MCA)	0	0	0.16	0	0	0	0	0	0	0	0	0	0	0
Class 4 (not in HCA or MCA)	0.06	0	0.44	0	0	0	0	0	0.04	0.03	0	0	0.01	0
Total	1769. 13	0	1766. 83	0	594.62	115.48	212.94	0	1878. 95	348.1 9	0	0	138. 26	26.52
by §192	2.624 N	lethods	8											
		(c)(1) Tota	al	(c)(2) T	otal	(c)(3)	Total	(c)(4) Tot	tal	(c)(5)	Total		(c)(6) Total	
Class 1 (i		0		0		0		0.19		0			0	
Class 1 (i MCA) Class 1 (r		0		0		0		0		0			0	
HCA or N	ICA)	0		0		0		0.06		0			0	
Class 2 (i Class 2 (i		0		0		0		0		0			0	
MCA)		0		0		0		0		0			0	
Class 2 (r HCA or N		0.01		0		0		0		0			0	

[Expires: : 3/31/2025
Class 3 (in HCA)	6.03	0	0.01	0.03	0	0
Class 3 (in MCA)	2.32	0	0	0.01	0	0
Class 3 (not in HCA or MCA)	2.57	0	0	0.02	0	0
Class 4 (in HCA)	0	0	0	0	0	0
Class 4 (in MCA)	0	0	0	0	0	0
Class 4 (not in HCA or MCA)	0	0	0	0	0	0
Total	10.93	0	0.01	0.31	0	0

Total under 192.619(a), 192.619(c), 192.619(d) and Other	6360.73
Total under 192.624 (as allowed by 192.619(e))	11.25
Grand Total	6371.98
Sum of Total row for all "Incomplete Records" columns	490.19

Specify Other method(s):

Class 1(in HCA)	Other, Total: Includes both Other, Complete and Other, Incomplete. Other, Complete includes transmission miles installed on or after July 1, 1970 with TVC strength test records meeting Subpart J but TVC design records are not available. The MAOP of design is calculated using conservative engineering assumptions in accordance with D.11- 06-019 and Public Utilities Code §958	Class 1(in MCA)	Other, Total: Includes both Other, Complete and Other, Incomplete. Other, Complete includes transmission miles installed on or after July 1, 1970 with TVC strength test records meeting Subpart J but TVC design records are not available. The MAOP of design is calculated using conservative engineering assumptions in accordance with D.11-06- 019 and Public Utilities Code §958	Class 1(not in MCA or HCA)	Other, Total: Includes both Other, Complete and Other, Incomplete. Other, Complete includes transmission miles installed on or after July 1, 1970 with TVC strength test records meeting Subpart J but TVC design records are not available. The MAOP of design is calculated using conservative engineering assumptions in accordance with D.11- 06-019 and Public Utilities Code §958
Class 2(in HCA)	Other, Total: Includes both Other, Complete and Other, Incomplete. Other, Complete includes transmission miles installed on or after July 1, 1970 with TVC strength test records meeting Subpart J but TVC design records are not available. The MAOP of design is calculated using conservative engineering assumptions in accordance with D.11- 06-019 and Public Utilities Code §958	Class 2(in MCA)	Other, Total: Includes both Other, Complete and Other, Incomplete. Other, Complete includes transmission miles installed on or after July 1, 1970 with TVC strength test records meeting Subpart J but TVC design records are not available. The MAOP of design is calculated using conservative engineering assumptions in accordance with D.11-06- 019 and Public Utilities Code §958	Class 2(not in MCA or HCA)	Other, Total: Includes both Other, Complete and Other, Incomplete. Other, Complete includes transmission miles installed on or after July 1, 1970 with TVC strength test records meeting Subpart J but TVC design records are not available. The MAOP of design is calculated using conservative engineering assumptions in accordance with D.11- 06-019 and Public Utilities Code §958

	Γ	1	Γ	1	Expires: : 3/31/202
Class 3(in HCA)	Other, Total: Includes both Other, Complete and Other, Incomplete. Other, Complete includes transmission miles installed on or after July 1, 1970 with TVC strength test records meeting Subpart J but TVC design records are not available. The MAOP of design is calculated using conservative engineering assumptions in accordance with D.11- 06-019 and Public Utilities Code §958	Class 3(in MCA)	Other, Total: Includes both Other, Complete and Other, Incomplete. Other, Complete includes transmission miles installed on or after July 1, 1970 with TVC strength test records meeting Subpart J but TVC design records are not available. The MAOP of design is calculated using conservative engineering assumptions in accordance with D.11-06- 019 and Public Utilities Code §958	Class 3(not in MCA or HCA)	Other, Total: Includes both Other, Complete and Other, Incomplete. Other, Complete includes transmission miles installed on or after July 1, 1970 with TVC strength test records meeting Subpart J but TVC design records are not available. The MAOP of design is calculated using conservative engineering assumptions in accordance with D.11- 06-019 and Public Utilities Code §958
Class 4(in HCA)	Other, Total: Includes both Other, Complete and Other, Incomplete. Other, Complete includes transmission miles installed on or after July 1, 1970 with TVC strength test records meeting Subpart J but TVC design records are not available. The MAOP of design is calculated using conservative engineering assumptions in accordance with D.11- 06-019 and Public Utilities Code §958	Class 4(in MCA)		Class 4(not in MCA or HCA)	Other, Total: Includes both Other, Complete and Other, Incomplete. Other, Complete includes transmission miles installed on or after July 1, 1970 with TVC strength test records meeting Subpart J but TVC design records are not available. The MAOP of design is calculated using conservative engineering assumptions in accordance with D.11- 06-019 and Public Utilities Code §958

Part R – Gas Transmission Miles by Pressure Test (PT) Range and Internal Inspection

	PT ≥ 1.50 MAOP		1.5 MAOP > PT ≥ 1.39 MAOP	
Location	Miles Internal Inspection ABLE	Miles Internal Inspection NOT ABLE	Miles Internal Inspection ABLE	Miles Internal Inspection NOT ABLE
Class 1 in HCA	25.65	7.61	1.64	0.42
Class 2 in HCA	19.37	11.87	0.32	0
Class 3 in HCA	676.37	649.45	0.19	2.24
Class 4 in HCA	3.36	2.47	0	0
in HCA subTotal	724.75	671.4	2.15	2.66
Class 1 in MCA	77.39	103.83	1.84	4.8
Class 2 in MCA	26.55	37.54	0.16	0
Class 3 in MCA	32.66	232.42	0	2.59
Class 4 in MCA	0	0.16	0	0
in MCA subTotal	136.6	373.95	2	7.39
Class 1 not in HCA or MCA	415.58	1007.28	18.25	25.25
Class 2 not in HCA or MCA	77.67	213.77	5.55	1.19
Class 3 not in HCA or MCA	48.24	322.7	0	0.31
Class 4 not in HCA or MCA	0	0.51	0	0
not in HCA or MCA subTotal	541.49	1544.26	23.8	26.75
Total	1402.84	2589.61	27.95	36.8

	1.39 MAOP > PT ≥ 1.25 MAOP		1.25 MAOP > PT ≥ 1.1 MAOP		1.1 MAOP > PT 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	30.99	0.1	0.96	0	0.02	0.17
Class 2 in HCA	11.43	0.01	0.8	0	0	0.72
Class 3 in HCA	2.03	0.18	0.09	0.04	1.02	89.15
Class 4 in HCA	0	0	0	0	0	0.01
in HCA subTotal	44.45	0.29	1.85	0.04	1.04	90.05
Class 1 in MCA	135.1	1.2	35.72	0.2	5.59	17.4
Class 2 in MCA	13.22	0	0.61	0.01	5.35	13.35
Class 3 in MCA	0	0	0	0	0.5	61.61
Class 4 in MCA	0	0	0	0	0	0
in MCA subTotal	148.32	1.2	36.33	0.21	11.44	92.36
Class 1 not in HCA or MCA	946.21	53.19	431.79	2.22	79.26	210.45
Class 2 not in HCA or MCA	22.52	4.78	2.15	0.42	4.98	31.89
Class 3 not in HCA or MCA	0.03	0.01	0	0.05	0.6	96.56
Class 4 not in HCA or MCA	0	0	0	0	0.03	0.01
not in HCA or MCA subTotal	968.76	57.98	433.94	2.69	84.87	338.91
Total	1161.53	59.47	472.12	2.94	97.35	521.32

PT ≥ 1.5 MAOP Total	3992.45	Total Miles Internal Inspection ABLE	3161.79
1.5 MAOP > PT ≥ 1.39 MAOP Total	64.75	Total Miles Internal Inspection NOT ABLE	3210.14
1.39 > PT ≥ 1.25 MAOP Total	1221	Grand Total	6371.93
1.25 MAOP > PT ≥ 1.1	475.06		
1.1 MAOP > PT or No PT Total	618.67		
Grand Total			

Part S – Gas Transmission Verification of Materials (192.607)

Location	Miles 192.607 this Year	192.607 Number Test Locations this Year
Class 1 in HCA	0	0
Class 2 in HCA	0	1
Class 3 in HCA	0	163
Class 4 in HCA	0	1
Class 1 in MCA	0	3
Class 2 in MCA	0	22
Class 3 in MCA	0	87
Class 4 in MCA	0	0
Class 1 not in HCA or MCA	0	135
Class 2 not in HCA or MCA	0	10
Class 3 not in HCA or MCA	0	26
Class 4 not in HCA or MCA	0	1

Part T – HCA Miles by Determination Method and Risk Model Type

Risk Model Type	Miles HCA Method 1	Miles HCA Method 2	Total
Subject Matter Expert (SME)	0	0	0
Relative Risk	0	0	0
Quantitative	177.45	1360.9	1538.35
Probabilistic	0	0	0
Scenario-Based	0	0	0
Other describe:	0	0	0
Total	177.45	1360.9	1538.35

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	
Susie Richmond	(925)786-0267
Preparer's Name(type or print)	Telephone Number
Manager, Regulatory Compliance	
Preparer's Title	
Susie.Richmond@pge.com	
Preparer's E-mail Address	
PART O - CERTIFYING SIGNATURE (applicable only to PARTs B, F, G, and M1)	
	(415)238-0874
	Telephone Number
Christine Cowsert	
Senior Executive Officer's name certifying the information in PARTs B, F, G, and M as required by 49 U.S.C. 60109(f)	
Senior Vice President, Gas Engineering	
Senior Executive Officer's title certifying the information in PARTs B, F, G, and M as required by 49 U.S.C. 60109(f)	
Christine.Cowsert@pge.com	
Senior Executive Officer's E-mail Address	