

PO Box 8, 2780 West Liberty Road Gridley, California 95948 T 530.846.7351 rockpointgs.com



March 15, 2023

Terence Eng, P.E.
Program Manager
Gas Safety and Reliability Branch
Safety and Enforcement Division
California Public Utilities Commission
505 Van Ness Avenue, 2<sup>nd</sup> Floor
San Francisco, CA 94102-3298
terence.eng@cpuc.ca.gov

VIA ELECTRONIC MAIL

RE: General Order 112-F, Section 123, Annual Reports

Dear Mr. Eng:

Wild Goose Storage, LLC (WGS) submits the attached copy of our Annual Report (PHMSA OMB Form 7100.2-1 Rev. 3-2022) to the Safety and Enforcement Division (SED) of the California Public Utilities Commission (CPUC). This copy of our Annual Report is being provided to SED as required by CPUC General Order 112-F, Section 123.1. As a courtesy, WGS has also attached a copy of our Underground Natural Gas Storage Facility Annual Report (PHMSA Form 7100.4-1 Rev. 3-1-2022).

Additionally, WGS submits a completed version of the guidance-template for GO 112-F incident and annual reporting to the SED; a blank copy of this template was provided by SED to utility operators on February 27, 2017. This attached copy of our GO 112-F incident and annual reporting guidance-template is being provided to SED as required by CPUC General Order 112-F, Section 123.2(a) thru (j).

If you have any questions, or require more information, please contact me at **grant.bozarth@rockpointgs.com** or at (530) 751-8172.

Sincerely,

Grant Bozarth Lead Operator

Enclosures

cc: P. Penney (paul.penney@cpuc.ca.gov), A. Phu (anthony.phu@cpuc.ca.gov)

California Geologic Energy Management Division (CalGEMNorthern@conservation.ca.gov)

A. Anderson, G. Clark, M. Fournier, D. Smolinski, B. Wright (via e-mail)

Notice: This report is required by 49 CFR Part 191. Failure to report may result in a civil penalty as provided in 49 USC 60122.

Form Approved 3/1/2022 OMB No. 2137-0522 Expires: : 3/31/2025



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

# ANNUAL REPORT FOR CALENDAR YEAR 2022 NATURAL and OTHER GAS TRANSMISSION and GATHERING SYSTEMS

Initial Date
Submitted

Report
Submission
Type

Date
Submitted

03/15/2023

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 47 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  1. OPERATOR'S S DIGIT IDENTIFICATION NUMBER (OPID) 31287  2. NAME OF OPERATOR: WILD GOOSE *** TORGE LLC**  4. HEADQUARTER'S ADDRESS: SUITE400,607-8TH AVE. SW Street Address  CALGARY CIVE STATE OF ADDRESS: SUITE400,607-8TH AVE. SW Street Address  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 based on the predominant gas carried and complete the report for that Commodity Group. File a separate report for each Commodity Group based on the predominant gas carried Phydrogen Gas Synthetic Gas Propane Gas Cheffic	http://www.phmsa.dot.gov/pipeline/library/forms.	an obtain one irom the	Prinsa Pipeline Salety Community Web Page at				
3. RESERVED  4. HEADQUARTERS ADDRESS:  SUITE400,607-8TH AVE. SW Street Address  CALGARY City State: AB Zip Code: T2P 0A7  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 Synthetic Gas Hydrogen Gas Propane Gas Landfill Gas Other Gas  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.	PART A - OPERATOR INFORMATION	DOT USE ONLY	20231206 - 42665				
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pipeline facilities included under this OPID exist. CALIFORNIA etc.							
8. RESERVED	, ,						
	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 – 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	0.5	0.7	0	32.5				
Offshore	0	0	0	0				
Total Miles	0.5	0.7	0	32.5				

### 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)	0.5	0	0.5
Relative Risk	0	0	0
Quantitative	0	0	0
Probabilistic	0	0	0
Scenario-Based	0	0	0
Other	0	0	0
Total	0.5	0	0.5

PART C - VOLUME TRANSPORTED IN TRAN PIPELINES (ONLY) IN MILLION SCF PER YEA (excludesTransmission lines of Gas Distribu	0	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		102421		
Propane Gas				
Synthetic Gas				
Hydrogen Gas				
Landfill Gas				
Other Gas - Name:				

Notice: This report is required by 49 CFR Part 191. Failure to report may result in a civil penalty as provided in 49 USC 60122.

PART D MILES OF PIP	PART D MILES OF PIPE BY MATERIAL AND CORROSION PREVENTION STATUS										
		thodically ected		thodically otected							
	Bare	Coated	Bare	Coated	Cast Iron	Wrough t Iron	Plastic	Comp osite <sup>1</sup>	Other	Total Miles	
Transmission											
Onshore	0	33.7	0	0	0	0	0	0	0	33.7	
Offshore	0	0	0	0	0	0	0	0	0	0	
Subtotal Transmission	0	33.7	0	0	0	0	0	0	0	33.7	
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	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	33.7	0	0	0	0	0	0	0	33.7	

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

<b>PART</b>	E -	RES	ERV	/ED

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

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)						

MILEAGE INSPECTED IN CALENDAR YEAR USING THE FOLLOWING IN-LINE INSPECTION (ILI) TOOLS	
a. Corrosion or metal loss tools	
b. Dent or deformation tools	
c. Crack or long seam defect detection tools	
d. Any other internal inspection tools, specify other tools:	
e. Total tool mileage inspected in calendar year using in-line inspection tools. (Lines a + b + c + d )	
ACTIONS TAKEN IN CALENDAR YEAR BASED ON IN-LINE INSPECTIONS	
Based on ILI data, total number of anomalies excavated in calendar year because they met the operator's criteria for excavation.	0
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.	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
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:	
f. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT:	0
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
d. Not used	
a. Not used	

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e. Total number of pressure test leaks (less than complete wall failure but including escape of test medium) 0 repaired in calendar year WITHIN AN HCA SEGMENT. 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. g. Total number of pressure test failures (ruptures and leaks) repaired in calendar year WITHIN A CLASS 0 LOCATION 1 OR 2 AND neither HCA nor §192.710 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 0 operator's 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: 0 1. "Immediate repair conditions" [192.933(d)(1)] 0 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)] 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 f. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 0 SEGMENT: 4.1 MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON GUIDED WAVE ULTRASONIC TESTING (GWUT) a. Total mileage inspected by GWUT method in calendar year. 0 b. Total number of anomalies identified by GWUT method and repaired in calendar year based on the operator's 0 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: n 1. "Immediate repair conditions" [192 Appendix F, Section XIX] 0 2. "6-Month conditions" [192 Appendix F, Section XIX] 0 0 3. "12-Month conditions" [192 Appendix F, Section XIX] 4. "Monitored conditions" [192 Appendix F, Section XIX] n 0 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: f. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 0 SEGMENT: 4.2 MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON DIRECT EXAMINATION a. Total mileage inspected by DIRECT EXAMINATION method in calendar year. 0 b. Total number of anomalies identified by DIRECT EXAMINATION method and repaired in calendar year n 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: 0 0 1. "Immediate repair conditions" [192.933(d)(1)] 2. "One-year conditions" [192.933(d)(2)] 0 0 3. "Monitored conditions" [192.933(d)(3)] 4. Other "Scheduled conditions" [192.933(c)] 0 d. Total number of conditions repaired WITHIN A §192.710 SEGMENT: 0

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	Expires: : 3/31/2025
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:	0
5. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON OTHER INSPECTION TECHNIC	QUES
a. Total mileage inspected by inspection techniques other than those listed above in calendar year.	0
1.Other Inspection Techniques	
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.	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
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:	
f. Total number of conditions repaired WITHIN A CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 SEGMENT:	0
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. + $2 \cdot c \cdot 4 + 3 \cdot c \cdot 4 \cdot 3 \cdot c \cdot 4 \cdot 4 \cdot c \cdot 2 + 4 \cdot c \cdot 3 + 4 \cdot c \cdot 4 + 5 \cdot c \cdot 1 + 5 \cdot c \cdot 2 + 5 \cdot c \cdot 3 + 5 \cdot c \cdot 4$ )	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
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)	0
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:	
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:	
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)	0
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:	0
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

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.	0
b. Reassessment miles completed during the calendar year.	0
c. Total assessment and reassessment miles completed during the calendar year.	0
d. §192.710 Segments Baseline assessment miles completed during the calendar year.	0
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.	0
g. CLASS LOCATION 3 OR 4 AND neither HCA nor §192.710 Segments assessment miles completed during the calendar year.	0
h. CLASS LOCATION 1 OR 2 AND neither HCA nor §192.710 Segments assessment miles completed during the calendar year.	0

7100.2-3.

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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.

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

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											
PART H - MILES OF TRANSMISSION PIPE BY NOMINAL PIPE SIZE (NPS)											
	NPS 4 or less 6 8 10 12 14 16 18 20										
	0	0	0	0	0	0	0	4.4	0		
	22	24	26	28	30	32	34	36	38		
	0	4.1	0	0	25.2	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;										
33.7	Total Miles o	of Onshore Pip	e – Transmissi	on							
	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		
	0	0	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 S 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	Total Miles	Total Miles of Offshore Pipe – Transmission									

over

Form Approved 3/1/2022

OMB No. 2137-0522 Expires: : 3/31/2025 Notice: This report is required by 49 CFR Part 191. Failure to report may result in a civil penalty as provided in 49 USC 60122.

	0	0	0	0	0	0	0	0 Expires: : 3	13 1/2023
	Additional Sizes and Miles (Size – Miles;): 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0; 0 - 0;								
0	Total Miles of Of	fshore Pipe – G	Sathering						

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	0	0	0	0	0	0					
Offshore												
Subtotal Transmission	0	0	0	0	0	0	0					
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	0	0					
Offshore												
Subtotal Gathering	0	0	0	0	0	0	0					
Total Miles	0	0	0	0	0	0	0					

Decade Pipe Installed	1990 - 1999	2000 - 2009	2010 - 2019	2020 - 2029	Total Miles
Transmission					
Onshore	4.4	29.3	0	0	33.7
Offshore					
Subtotal Transmission	4.4	29.3	0	0	33.7
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
Offshore					
Subtotal Gathering	0	0	0	0	0
Total Miles	4.4	29.3	0	0	33.7

PART K- MILES OF TRANSMISSION PIPE BY					
ONSHORE		CLASS L	OCATION	·	Total Miles
ONOTIONE	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	0	0	0
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	0.2	0	0	0.2
Steel pipe Greater than 50% SMYS but less than or equal to 60% SMYS	0.9	0.1	0	0	1
Steel pipe Greater than 60% SMYS but less than or equal to 72% SMYS	32.5	0	0	0	32.5
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	33.4	0.3	0	0	33.7
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	33.4				33.7

Ελμπου 0/01/2020											
PART L - MILES OF	PIPE BY CI	LASS LOC	ATION								
		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	33.4	0.3	0	0	33.7	0.5	0.7	0	32.5		
Offshore	0				0						
Subtotal Transmission	33.4	0.3	0	0	33.7	0.5	0.7	0	32.5		
Gathering											
Onshore Type A		0	0	0	0						
Onshore Type B		0	0	0	0						
Onshore Type C	0				0						
Offshore	0				0						
Subtotal Gathering	0	0	0	0	0						
Total Miles	33.4	0.3	0	0	33.7	0.5	0.7	0	32.5		

Form Approved 3/1/2022 OMB No. 2137-0522

#### Expires: : 3/31/2025 PART M - FAILURES, LEAKS, AND REPAIRS PART M1 – ALL LEAKS ELIMINATED/REPAIRED IN CALENDAR YEAR; INCIDENTS & FAILURES IN HCA SEGMENTS IN CALENDAR YEAR Transmission Leaks, and Failures **Gathering Leaks** Leaks **Failures** Offsh in HCA **Onshore Leaks Onshore Leaks** Offshore Leaks ore Segment Cause Leaks s Class Class 1 3 & 4 & 2 Non-Type Type non-**HCA** MCA non-**HCA** Type A HCA **HCA** В С HCA & non-& non- MCA **External Corrosion** Internal Corrosion Stress Corrosion Cracking Manufacturing Construction Equipment Incorrect Operations Third Party Damage/Mechanical Damage Excavation Damage Previous Damage (due to Excavation Activity) Vandalism (includes all Intentional Damage)

Damage (all)	0	0	Ü	0	Ü	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	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0

Weather Related/Other Outside Force

**Natural Force** 

PART M2 – KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR										
Transmission	0	Gathering	0							
PART M3 – LEAKS ON FEDERAL LAND OR OCS REPAIRED OR SCHEDULED FOR REPAIR										
Transmission Gathering										
		Onshore Type A	0							
Onshore	0	Onshore Type B	0							
		Onshore Type C	0							
ocs	0	ocs	0							
Subtotal Transmission	0	Subtotal Gathering	0							
Total		0								

PART P - MILES OF PIPE BY MATERIAL AND CORROSION PREVENTION STATUS											
	Catho	teel odically ected	Catho	eel dically tected							
	Bare	Coate d	Bare	Coate d	Cast Iron	Wrought Iron	Plastic	Composite	Other <sup>2</sup>	Total Miles	
Transmission											
Onshore	0	33.7	0	0	0	0	0	0	0	33.7	
Offshore	0	0	0	0	0	0	0	0	0	0	
Subtotal Transmission	0	33.7	0	0	0	0	0	0	0	33.7	
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	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	33.7	0	0	0	0	0	0	0	33.7	

<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): ;

<b>D</b> 10		-												<u>'</u>	. 0/0 1/202
				Miles by	y MAOP	Dete	erminati	on N	lethod						
by §192	2.619 a		er Met		Ι	Г				Ι		Π	L	Т	I
	(a)(1) Total	(a)(1) Incomp lete Record s	(a)(2) Total	(a)(2) Incomple te Records	(a)(3) Total	(a)( Incom te Recor	ple (a)(4)		(a)(4 Incomplet e Records	(c) Total	(c) Incomp lete Record s	(d) Total	(d) Incom plete Record s	Other 1 Total	Other Incompl ete Records
Class 1 (in HCA)	0.2	0	0	0	0	0	0		0	0	0	0	0	0	0
Class 1 (in MCA)	0.7	0	0	0	0	0	0		0	0	0	0	0	0	0
Class 1 (not in HCA or MCA)	32.5		0		0		0			0		0		0	
Class 2 (in HCA)	0.3	0	0	0	0	0	0		0	0	0	0	0	0	0
Class 2 (in MCA)	0	0	0	0	0	0	0		0	0	0	0	0	0	0
Class 2 (not in HCA or MCA)	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 (in MCA)	0	0	0	0	0	0	0		0	0	0	0	0	0	0
Class 3 (not in HCA or MCA)	0	0	0	0	0	0	0	1	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 (in MCA)	0	0	0	0	0	0	0		0	0	0	0	0	0	0
Class 4 (not in HCA or MCA)	0	0	0	0	0	0	0		0	0	0	0	0	0	0
Total	33.7	0	0	0	0	0	0		0	0	0	0	0	0	0
by §192	2.624 N	lethods	3												
		(c)(1) Tot	al	(c)(2) To	otal	(c)	(3) Total		(c)(4) Tot	al	(c)(5)	Total		(c)(6) Total	
Class 1 (i	n HCA)	0		0		0			0		0			0	
Class 1 (i MCA)	Class 1 (in MCA) 0		0		0			0		0			0		
Class 1 (not in HCA or MCA) 0		0		0			0		0			0			
Class 2 (i	n HCA)	0		0		0			0		0			0	
Class 2 (i MCA)		0		0		0			0		0			0	
Class 2 (r HCA or N	ICA)	0		0		0			0		0			0	
Class 3 (i	n HCA)	0		0		0			0		0			0	

	otice: This report is required by 49 CFR Part 191. Failure to report may result in a civil penalty provided in 49 USC 60122.								
Class 3 (in MCA)	0	0	0	0	0	0			
Class 3 (not in HCA or MCA)	0	0	0	0	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	0	0	0	0	0	0			

Total under 192.619(a), 192.619(c), 192.619(d) and Other	33.7
Total under 192.624 (as allowed by 192.619(e))	0
Grand Total	33.7
Sum of Total row for all "Incomplete Records" columns	0

# Specify Other method(s):

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

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

	PT ≥ 1.5	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	0	0	0	0		
Class 2 in HCA	0	0	0	0		
Class 3 in HCA	0	0	0	0		
Class 4 in HCA	0	0	0	0		
in HCA subTotal	0	0	0	0		
Class 1 in MCA	0	0	0	0		
Class 2 in MCA	0	0	0	0		
Class 3 in MCA	0	0	0	0		
Class 4 in MCA	0	0	0	0		
in MCA subTotal	0	0	0	0		
Class 1 not in HCA or MCA	0	0	0	0		
Class 2 not in HCA or MCA	0	0	0	0		
Class 3 not in HCA or MCA	0	0	0	0		
Class 4 not in HCA or MCA	0	0	0	0		
not in HCA or MCA subTotal	0	0	0	0		
Total	0	0	0	0		

	1.39 MAOP	> PT ≥ 1.25	1.25 MAOP >	PT ≥ 1.1	1.1 MAOP >	PT or No
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	0.2	0	0	0	0	0
Class 2 in HCA	0.3	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	0.5	0	0	0	0	0
Class 1 in MCA	0.7	0	0	0	0	0
Class 2 in MCA	0	0	0	0	0	0
Class 3 in MCA	0	0	0	0	0	0
Class 4 in MCA	0	0	0	0	0	0
in MCA subTotal	0.7	0	0	0	0	0
Class 1 not in HCA or MCA	32.5	0	0	0	0	0
Class 2 not in HCA or MCA	0	0	0	0	0	0
Class 3 not in HCA or MCA	0	0	0	0	0	0
Class 4 not in HCA or MCA	0	0	0	0	0	0
not in HCA or MCA subTotal	32.5	0	0	0	0	0
Total	33.7	0	0	0	0	0

PT ≥ 1.5 MAOP Total	0	Total Miles Internal Inspection ABLE	33.7
1.5 MAOP > PT ≥ 1.39 MAOP Total	0	Total Miles Internal Inspection NOT ABLE	0
1.39 > PT ≥ 1.25 MAOP Total	33.7	Grand Total	33.7
1.25 MAOP > PT ≥ 1.1	0		
1.1 MAOP > PT or No PT Total	0		
Grand Total			

Part S – Gas Transmission Veri	fication 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	0
Class 3 in HCA	0	0
Class 4 in HCA	0	0
Class 1 in MCA	0	0
Class 2 in MCA	0	0
Class 3 in MCA	0	0
Class 4 in MCA	0	0
Class 1 not in HCA or MCA	0	0
Class 2 not in HCA or MCA	0	0
Class 3 not in HCA or MCA	0	0
Class 4 not in HCA or MCA	0	0

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)	0.5	0	0.5			
Relative Risk	0	0	0			
Quantitative	0	0	0			
Probabilistic	0	0	0			
Scenario-Based	0	0	0			
Other describe:	0	0	0			
Total	0.5	0	0.5			

Notice: This report is required by 49 CFR Part 191. Failure to report may result in a civil penalty as provided in 49 USC 60122.

Senior Executive Officer's title certifying the information in PARTs B, F, G, and M as required by

OMB No. 2137-0522 Expires: : 3/31/2025 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	
Gregory Clark	(209)368-9277
Preparer's Name(type or print)	Telephone Number
Senior Compliance Manager	
Preparer's Title	
greg.clark@rockpointgs.com	
Preparer's E-mail Address	
PART O - CERTIFYING SIGNATURE (applicable only to PARTs B, F, G, and M1)	
PART O - CERTIFTING SIGNATURE (applicable only to PARTS B, F, G, and MT)	
	(403)513-8657
	Telephone Number
Mathieu Fournier	
Senior Executive Officer's name certifying the information in PARTs B, F, G, and M as required by	

49 U.S.C. 60109(f)

VP, Operations

49 U.S.C. 60109(f)

mathieu.fournier@rockpointgs.com Senior Executive Officer's E-mail Address

Form Approved 3/1/2022

			DOT USE ONLY
U.S. Department of Transportation	UNDERGROUND NATURAL GAS STORAGE	Original Date Submitted	03/15/2023
Pipeline and Hazardous Materials	FACILITY ANNUAL REPORT FOR	Report Type	INITIAL
Safety Administration	CALENDAR YEAR 2022	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 20 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.

#### INSTRUCTIONS

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	INFORMA	TION		DOT USE ONLY	20230109 - 05442	
A1.	Operator	r's OPS-issued C	Operator Identific	ation Number (OPID): 3′	1287	
A2.	Name of	Operator: WILD	GOOSE STOR	AGE LLC		
A3.	Address	of Operator				
	A3a.	Street Address:	SUITE400,60	7-8TH AVE. SW		
	A3b.	City:	CALGARY			
	A3c.	State:	<u>AB</u>			
	A3d.	Zip Code:	T2P 0A7			

PART E	B – STORAGE FACILI	TY (Complete Part B once for each independent storage facility)
B1.	Facility Name (chose	en by operator): Wild Goose
B2.	Select only one:	INTERState 🛮 INTRAState
	PHMSA USE ONLY	Unit ID: 88717
B3.	Facility Location:	
	Latitude:	39.34800
	Longitude:	- 121.81706
	State:	California
	County:	витте
B4.		Administration Gas Field Code: <b>768136</b> s within this facility: <b>Kione L1,Kione L4,Kione U2/U1</b>

SAS V	DLUMES
B5.	Working gas capacity (billion standard cubic feet (BCF)), include two decimal places: 75.00
B6.	Base (also known as Cushion or Pad) gas (billion standard cubic feet (BCF)), include two decimal places:
B7.	Total gas capacity (billion standard cubic feet (BCF)): 86
B8	Metered volume of natural <b>gas withdrawn from the facility</b> for calendar year (billion standard cubic feet (BCF)), <i>include two decimal places:</i> 58.48

PART	C – RESERVOIR	S AND WELLS (Comp	lete Part C once fo	or each reservoir o	or geologic storag	ge formation within a	facility)
RESER	VOIR Kione L1						
C1.	Reservoir nam	e (chosen by operator):	Kione L1				
C2.	Year reservoir placed in storage service: 2002						
C3.	Type (select or Description of t	nly one):      Salt Cav	ern <sup>⊠</sup> Hydrocarl	bon Reservoir 🛭 🗖	Aquifer Reservoir	☐ Other	
C4.	Maximum Well	head Surface Pressure					
C4a.		Name of the represen	tative well: 30HZ				
C4b.		Maximum surface pre	ssure (pounds per s	square inch gauge (	(psig)) at the repres	sentative well: 1473	
RESER'	VOIR OR CAVE	RN(S) DEPTH					
C5.	Approximate M	laximum Depth (feet): 3	3040				
C6.	Approximate M	linimum Depth (feet): 2	900				
WELLS	•						
	Number of Inje		•	Range Placed in St			
	I	Pre-1930	<b>1930-1959</b>	<b>1960-1969</b>	<b>1970-2004</b>	2005-present	Total 7
C7.	Injection and/or Withdrawal Wells		U	U	3	4	1

	Number of Mo	nitoring and/or Observa	ation Wells:				
C8.		Pre-1930	1930-1959	1960-1969	1970-2004	2005-present	Total
00.	Monitoring and/or Observation Wells		0	0	1	0	1
C9.	Number of We	lls drilled during the ca	lendar year: <b>0</b>				
C10	Wells plugged	and abandoned during	the calendar year				
C10a. Number of wells re-plugged during the calendar year: <b>0</b>							
C10b. Number of wells plugged but not abandoned during the calendar year: <b>0</b>							
	C10c.	Number of wells plug	ged and abandone	ed during the calenda	ar year: <b>0</b>		
WELL S	SAFETY VALVES	3					
C11	Number of We	lls with automated surf	ace safety valves: (	0			
C12	Number of We	lls with subsurface safe	ety valves: 4				
WELLS	GAS FLOW						
C13	Number of We	lls with gas flow only th	rough production to	ubing: 3			
C14	Number of We	lls with gas flow only th	rough production of	casing: 0			
C15	Number of We	lls with gas flow throug	h both production t	ubing and productio	n casing: 4		
C16	Describe the "d	lls with some "other typother type" of gas flow	_				
MAINTE	ENANCE						
C17	Number of We	lls with new production	tubing installed du	ring the calendar ye	ar: <b>0</b>		
C18	Number of We	lls with new production	casing, new liner,	or repairs to casing	or liner during the c	alendar year: 0	
C19	Number of We	lls with wellhead remed	diation or repair dur	ring the calendar yea	ar: <b>0</b>		
C20	Number of We	lls with casing, wellhea	id, or tubing leaks o	during the calendar y	/ear: <b>0</b>		
C21	Number of We	lls with Pressure Test	during the calendar	year: <b>1</b>			
C22	Number of We	lls with Casing Evaluat	ion for Corrosion/ n	netal loss during the	calendar year: 7		
C23	1	lls inspected using a do		nt method other than	n "Pressure Test" al	nd "Casing Evaluatior	n for
	* [	escribe other assessm	nent method(s): Te	mperature & Noise	Log		
	1						
RESER'	VOIR Kione L4						
C1.	Reservoir nam	e (chosen by operator)	: Kione L4				
C2.	Year reservoir	placed in storage serv	ice: <b>1998</b>				
C3.	Towns ( ) i				L A IF	<b></b>	
<b>0</b> 0.	Type (select or	nly one):   Salt Ca	vern 🖺 Hydroca	arbon Keservoir 📙	Aquiter Reservoir	<b>⊔</b> Otner	
	Description of	type:					
C4.	Maximum Wel	lhead Surface Pressure	 e				

C4a.		Name of the representative well: 16HZ						
C4b.		Maximum surface pre	essure (pounds per	square inch gauge	(psig)) at the repres	sentative well: 1704		
RESER	VOIR OR CAVE	RN(S) DEPTH						
C5.	Approximate Maximum Depth (feet): 3400							
C6.	Approximate M	linimum Depth (feet):	3190					
WELLS								
WELLO	Number of Inje	ction and/or Withdr	raw Wells by Yea	r Range Placed in S	Storage Operation:			
		Pre-1930	1930-1959	1960-1969	1970-2004	2005-present	Total	
C7.	Injection and/or Withdrawal Wells	0	0	0	5	0	5	
	Number of Mo	nitoring and/or Observa	ation Wells:					
C8.	Monitoring and/or Observation Wells		<b>1930-1959</b>	<b>1960-1969</b> 0	<b>1970-2004</b>	<b>2005-present</b> 0	Total	
C9.	Number of We	lls drilled during the ca	lendar year: 0					
C10	Wells plugged	and abandoned during	the calendar year					
	C10a.	Number of wells re-p	lugged during the c	alendar year: <b>0</b>				
	C10b.	Number of wells plug	ged but not abando	oned during the cale	ndar year: <b>0</b>			
	C10c.	Number of wells plug	ged and abandone	d during the calenda	ar year: <b>0</b>			
WELL S	SAFETY VALVES	5						
C11	Number of We	lls with automated surfa	ace safety valves: 0	)				
C12	Number of We	lls with subsurface safe	ety valves: <b>1</b>					
WELLS	GAS FLOW							
C13	Number of We	lls with gas flow only th	rough production to	ubing: 4				
C14	Number of We	lls with gas flow only th	rough production c	asing: <b>0</b>				
C15	Number of We	lls with gas flow throug	h both production to	ubing and productio	n casing: 1			
C16		lls with some "other typother type" of gas flow t	_					
MAINT	ENANCE							
C17	Number of We	lls with new production	tubing installed du	ring the calendar ye	ar: <b>2</b>			
C18	Number of We	lls with new production	casing, new liner,	or repairs to casing	or liner during the c	alendar year: <b>0</b>		
C19	Number of We	lls with wellhead remed	diation or repair dur	ing the calendar yea	ar: <b>0</b>			
C20	Number of We	lls with casing, wellhea	d, or tubing leaks d	uring the calendar y	/ear: 0			
C21	Number of We	lls with Pressure Test of	during the calendar	year: 3				

C23	Number of Wells inspected using a downhole assessment method other than "Pressure Test" and "Casing Evaluation for Corrosion/metal loss" during the calendar year*: 6								
	* [	escribe other assessm	ent method(s): Ten	nperature & Noise	Log				
	•								
RESERVOIR Kione U2/U1									
C1.	Reservoir name (chosen by operator): Kione U2/U1								
C2.	Year reservoir placed in storage service: 2007								
C3.	Type (select only one): ☐ Salt Cavern ☑ Hydrocarbon Reservoir ☐ Aquifer Reservoir ☐ Other  Description of type:								
C4.	Maximum Wellhead Surface Pressure								
C4a.	Name of the representative well: 26HZ								
C4b.		Maximum surface pre	ssure (pounds per square inch gauge (psig)) at the representative well: 1453						
RESERVOIR OR CAVERN(S) DEPTH									
C5.	Approximate Maximum Depth (feet): 2770								
C6.	Approximate Minimum Depth (feet): 2490								
WELLS									
***************************************		Number of Injection and/or Withdraw Wells by Year Range Placed in Storage Operation:							
		Pre-1930	1930-1959	1960-1969	1970-2004	2005-present	Total		
C7.	Injection and/or Withdrawal Wells	0	0	0	0	5	5		
	Number of Monitoring and/or Observation Wells:								
C8.		Pre-1930	1930-1959	1960-1969	1970-2004	2005-present	Total		
	Monitoring and/or Observation Wells	0	0	0	1	1	2		
C9.	Number of We	Number of Wells drilled during the calendar year: 0							
C10	Wells plugged	Wells plugged and abandoned during the calendar year							
	C10a.	Number of wells re-pl	ugged during the ca	alendar year: <b>0</b>					
	C10b.	Number of wells plugged but not abandoned during the calendar year: 0							
	C10c. Number of wells plugged and abandoned during the calendar year: <b>0</b>								
WELL SAFETY VALVES									
C11	T	Number of Wells with automated surface safety valves: 0							
C12	Number of We	Number of Wells with subsurface safety valves: 3							

WELLS	GAS FLOW					
C13	Number of Wells with gas flow only through production tubing: 2					
C14	Number of Wells with gas flow only through production casing: 0					
C15	Number of Wells with gas flow through both production tubing and production casing: 3					
C16	Number of Wells with some "other type" of gas flow: <b>0</b> Describe the "other type" of gas flow through the well:					
MAINT	I ENANCE					
C17	Number of Wells with new production tubing installed during the calendar year: 0					
C18	Number of Wells with new production casing, new liner, or repairs to casing or liner during the calendar year: 0					
C19	Number of Wells with wellhead remediation or repair during the calendar year: 0					
C20	Number of Wells with casing, wellhead, or tubing leaks during the calendar year: 0					
C21	Number of Wells with Pressure Test during the calendar year: 3					
C22	Number of Wells with Casing Evaluation for Corrosion/ metal loss during the calendar year: 7					
C23	Number of Wells inspected using a downhole assessment method other than "Pressure Test" and "Casing Evaluation for Corrosion/metal loss" during the calendar year*: 7					
	* Describe other assessment method(s): Temperature & Noise Log					

PART D - CONTACT INFORMATION						
D1.	Name of person submitting report: Greg Clark					
D2.	Title of person in D1: Senior Compliance Manager					
D3.	Work e-mail address of person in D1: greg.clark@rockpointgs.com					
D4.	Work phone number of person in D1: (209)368-9277					
D5.	Name of person to contact with questions about this report: <u>Darwin Smolinski</u>					
D6.	Title of person in D5: Gas Storage Engineer					
D7.	Email address of person in D5: darwin.smolinski@rockpointgs.com					
D8.	Phone number of person in D5: (403)513-8698					