OMB No. 2137-0522 Expires: 8/31/2020

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.

		DOT USE ONLY	
U.S. Department of Transportation	rtment of Transportation UNDERGROUND NATURAL GAS STORAGE FACILITY	Original Date Submitted	
Pipeline and Hazardous Materials	ANNUAL REPORT FOR CALENDAR YEAR 20	Report Type	
Safety Administration		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 INFORMATION

A1.	Operator's OPS-issued Operator Identification Number (OPID):	auto-populated based on PHMSA
Por	tal log-in	

A2. Name of Operator: <u>auto-populated based on OPID</u>

A3. Address of Operator

A3a. Street Address: <u>auto-populated based on OPID</u>

A3b. City: <u>auto-populated based on OPID</u>
A3c. State: <u>auto-populated based on OPID</u>
A3d. Zip Code: <u>auto-populated based on OPID</u>

## PART B – STORAGE FACILITY Complete Part B once for each independent storage facility

B1. Facility Name (chose	en by operator):
B2. Select only one: 🗆 I	NTERstate
PHMSA USE ONLY Unit	ID:
B3. Facility Location	Latitude: <u>/ / / . / / / /</u>
	Longitude: - / / / / / / / /
	State: County:
B4. Energy Information A	Administration Gas Field Code:
Names of Reservoirs with	hin this facility: populated from Parts C1
Gas Volumes	
B5. Working gas capacity	y (billion standard cubic feet (BCF)), include two decimal places:
B6. Base (also known as places:	Cushion or Pad) gas (billion standard cubic feet (BCF)), include two decimal
B7. Total gas capacity (b	illion standard cubic feet (BCF)): calc

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B8. Volume of natural gas withdrawn from the facility for calendar year (billion standard cubic feet (BCF)), include two decimal places:					
B9. Volume of natural gas <u>injected into the facility</u> for calendar year (billion standard cubic feet (BCF)),					
include two decimal places:					
DART C. DECERVOIRS AND WELLS. Complete Boot Comes for each recognising a realizate					
PART C – RESERVOIRS AND WELLS <u>Complete Part C once for each reservoir or geologic</u> storage formation within a facility					
Facility Name: populated from Part B1					
C1. Reservoir name (chosen by operator):					
C2. Year reservoir placed in storage service:					
C3. Type (select only one): ☐ Salt Cavern ☐ Hydrocarbon Reservoir ☐ Aquifer Reservoir					
☐ Other Description of type:					
C4. Maximum Wellhead Surface Pressure					
C4a. Text identifying the indicator well:					
C4b. Maximum surface pressure (pounds per square inch gauge (psig)) at the indicator well:					
Reservoir or Geologic Storage Formation Depth					
C5. Approximate Maximum Depth (feet):					
C6. Approximate Minimum Depth (feet):					
Wells					
C7. Number of Injection and/or Withdraw Wells:					
C8. Number of Monitoring and/or Observation Wells:					
C9. Number of Wells drilled during the calendar year:					
C10. Number of Wells plugged and abandoned during the calendar year:					
Well Safety Valves					
C11. Number of Wells with surface safety valves:					
12. Number of Wells with subsurface safety valves:					
Well Gas Flow					
C13. Number of Wells with gas flow only through production tubing:					
C14. Number of Wells with gas flow only through production casing:					
C15. Number of Wells with gas flow through both production tubing and production casing:					
C16. Number of Wells with some "other type" of gas flow: Describe the "other type" of gas flow through the well:					

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Maintenance					
17. Number of Wells with new production tubing installed during the calendar year:					
C18. Number of Wells with new production casing, new liner, or repairs to casing or liner during calendar year:	the				
C19. Number of Wells with wellhead remediation or repair during the calendar year:					
220. Number of Wells with casing, wellhead, or tubing leaks during the calendar year:					
C21. Number of Wells with Pressure Test Mechanical Integrity Tests (MIT) during the calendar year					
C22. Number of Wells with Logged for Corrosion/wall loss MIT during the calendar year:					
C23. Number of Wells with MIT other than "Pressure Test" and "Logged for Corrosion/wall loss" during he calendar year*:					
* describe other MIT:					
PART D – CONTACT INFORMATION					
D1. Name of person submitting report:					
D2. Title of person in D1:					
3. Work e-mail address of person in D1: <u>auto-populated based on Portal login</u>					
1. Work phone number of person in D1:					
5. Name of person to contact with questions about this report:					
D6. Title of person in D5:					
D7. Email address of person in D5:					
D8. Phone number of person in D5:					