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.

OMB No. 2137-0629 Expiration Date 6/30/2026

					DC	OT USE O	NLY	
U.S. Department of Transportation	ANNUAL I	REPORT FOR CALENDAR	YEAR 20		nitial D Submit			
Pipeline and Hazardous Materials		GAS DISTRIBUTION SYST						
			Submission Type			<u> </u>		
Safety Administration				Dat	e Subi	mitted	<u> </u>	
A federal agency may not conduct failure to comply with a collection of information displays a current valid this collection of information is estigathering the data needed, and commandatory. Send comments regard reducing this burden to: Informatio Washington, D.C. 20590.	of information su I OMB Control N Imated to be app Inpleting and rev Jing this burden In Collection Cle	ubject to the requirements of the lumber. The OMB Control Numb proximately 20 hours per submis riewing the collection of informat a estimate or any other aspect of parance Officer, PHMSA, Office o	Paperwork Reducti er for this informati sion, including the ion. All responses this collection of in f Pipeline Safety (Ph	on Act on collectime for this of the thick of th	unless ection is review collection, incl 200 Ne	that colled s. Public in ving instru on of infor luding sug www.Jersey	ction o reporti ctions rmation gestio Avenu	of ing for in are ons for e, SE,
Important: Please read the separate examples. If you do not have a copy http://www.phmsa.dot.gov/pipeline/libi	of the instructions						rovide	specific
PART A - OPERATOR INFORMATIO	N		DOT USE ONLY					
1. NAME OF OPERATOR			3. OPERATOR'S	5 DIGIT			1 NUM	BER
2. LOCATION OF OFFICE WHERE A INFORMATION MAY BE OBTAIN			4. HEADQUARTE	RS NA	ME & A	DDRESS,	IF DIF	FERENT
Number and Street			Number a	and Stree	et			
City and County		City and County						
State and Zip Code			State and	l Zip Cod	de			
5. STATE IN WHICH SYSTEM OPER	RATES://	/ (provide a separate report fo	r each state in whicl	n systei	m oper	ates)		
6. THIS REPORT PERTAINS TO THE complete the report for that Commodit  ☐ Natural Gas ☐ Synthetic Gas ☐ Hydrogen Gas ☐ Propane Gas ☐ Landfill Gas ☐ Other Gas → Name of Other	ty Group. File a s					inant gas c	arried a	and
7. THIS REPORT PERTAINS TO THE in this OPID for which this report is be Investor Owned Municipally Owned Privately Owned Cooperative		TYPE OF OPERATOR (Select Typ	e of Operator based o	on the st	ructure	of the com	pany ii	ncluded

PART B - SYSTEM D	T B - SYSTEM DESCRIPTION Report m				iles of main	and number	of service	s in systen	n at end o	f year.	
1. GENERAL											
	STEEL				CAST/						
	UNPRO	OTECTED		DDICALLY TECTED	PLASTIC	WROUGHT IRON			OTHER	Reconditioned Cast Iron	SYSTEM TOTAL
	BARE	COATED	BARE	COATED		IICOI					
MILES OF MAIN					Calc	Calc	Calc	Calc	Calc	Calc	Calc
NO. OF SERVICES					Calc	Calc	Calc	Calc	Calc	Calc	Calc

2. MILES OF MAINS IN SYSTEM AT END OF YEAR								
MATERIAL	UNKNOWN	2" OR LESS	OVER 2" THRU 4"	OVER 4" THRU 8"	OVER 8" THRU 12"	OVER 12"	SYSTEM TOTALS	
STEEL							Calc	
DUCTILE IRON							Calc	
COPPER							Calc	
CAST/WROUGHT IRON							Calc	
PLASTIC 1. PVC							Calc	
2. PE							Calc	
3. ABS							Calc	
4. OTHER PLASTIC							Calc	
OTHER							Calc	
Reconditioned Cast Iron							Calc	
SYSTEM TOTALS	Calc	Calc	Calc	Calc	Calc	Calc	Calc	

Describe Other Material:

3. NUMBER OF SE	RVICES IN SYST	AVERAGE SERVICE LENGTH FEET					
MATERIAL	UNKNOWN	1" OR LESS	OVER 1" THRU 2"	OVER 2" THRU 4"	OVER 4" THRU 8"	OVER 8"	TOTAL
STEEL							Calc
DUCTILE IRON							Calc
COPPER							Calc
CAST/WROUGHT IRON							Calc
PLASTIC 1. PVC							Calc
2. PE							Calc
3. ABS							Calc
4. OTHER PLASTIC							Calc
OTHER							Calc
Reconditioned Cast Iron							Calc
SYSTEM TOTALS	Calc	Calc	Calc	Calc	Calc	Calc	Calc

Describe Other Material:

4. MILES OF MAIN AND NUMBER OF SERVICES BY DECADE OF INSTALLATION												
	UN- KNOWN	PRE- 1940	1940- 1949	1950- 1959	1960- 1969	1970- 1979	1980- 1989	1990- 1999	2000- 2009	2010- 2019	2020- 2029	TOTAL
MILES OF MAIN												Calc
NUMBER OF SERVICES												Calc

	Mai	ins	Se	rvices	
CAUSE OF LEAK	Total	Hazardous	Total	Hazardous	
CORROSION FAILURE					
NATURAL FORCE DAMAGE					
EXCAVATION DAMAGE					
OTHER OUTSIDE FORCE DAMAGE					
PIPE, WELD, OR JOINT FAILURE					
EQUIPMENT FAILURE					
INCORRECT OPERATION					
OTHER CAUSE					
OTHER CAUSE					

## PART D - EXCAVATION DAMAGE 26 Root Cause Categories will be implemented for <u>CY 2024 data due on 3/15/2025</u> **Notification Issue sub-Total Locating Issue sub-Total** calc calc No notification made to the One-Call Center/811 Facility not marked due to Abandoned facility Excavator dug outside area described on ticket Facility not marked due to Incorrect facility records/maps Excavator dug prior to valid start date/time Facility not marked due to Locator error Excavator dug after valid ticket expired Facility not marked due to No response from operator/contract locator Excavator provided incorrect notification Facility not marked due to Incomplete marks at damage information location Facility not marked due to Tracer wire issue **Excavation Issue sub-Total** Facility not marked due to Unlocatable Facility calc Excavator dug prior to verifying marks by test-hole Facility marked inaccurately due to Abandoned facility (pothole) Excavator failed to maintain clearance after Facility marked inaccurately due to Incorrect facility records/maps verifying marks Excavator failed to protect/shore/support facilities Facility marked inaccurately due to Locator error Improper backfilling practices Facility marked inaccurately due to Tracer wire issue Marks faded or not maintained Improper excavation practice not listed above Miscellaneous Root Causes sub-Total calc Deteriorated facility One Call Center Error Previous damage 1. Total Excavation Damages calc 2. Number of Excavation Tickets Root Cause not listed

PART E - RESERVED	
PART F - TOTAL NUMBER OF LEAKS ON FEDERAL LAND REPAIRED OR SCHEDULED FOR REPAIR	PART G - PERCENT OF UNACCOUNTED FOR GAS
	Unaccounted for gas as a percent of total consumption for the 12 months ending June 30 of the reporting year.  [(Purchased gas + produced gas) minus (customer use + company use + appropriate adjustments)] divided by (customer use + company use + appropriate adjustments) times 100 equals percent unaccounted for.  For year ending 6/30
PART H - ADDITIONAL INFORMATION	
PART I - PREPARER	
Preparer's Name and Title	Area Code and Telephone Number
Preparer's email address	Area Code and Facsimile Number
Name and Title of Person Signing	Area Code and Telephone Number
1	