Notice: This report is required by 49 CFR Part 191. Failure to report can result in a civil penalty not to exceed \$1,000 for each violation for each day that such violation persists except that the maximum civil penalty shall not exceed \$200,000 as provided in 49 USC 1678.

Form Approved OMB No. 2137-0522

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

ANNUAL REPORT FOR CALENDAR YEAR 20___ GAS TRANSMISSION & GATHERING SYSTEMS

INITIAL REPORT ☐
SUPPLEMENTAL REPORT ☐

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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 Office of Pipeline Safety Web Page at http://ops.dot.gov.

	•	e of Pipelin	-	-	-				, ,		
PART A - OPERATOR INFORMATION						DOT USE ONLY					
NAME AND COMPANY OR ESTABLISHMENT				4. OPERATOR'S 5 DIGIT IDENTIFICATION NUMBER							
						/	/ /	' / /	/		
2.	LOCATION OF OF MAY BE OBTAINE	FFICE WHERE ADDITIONAL INFORMATION ED			RMATION	/ / / / / / 5. HEADQUARTERS NAME & ADDRESS, IF DIFFERENT					
	Number & Str	eet				Number & Street					
	City & County	1				City & County					
	State & Zip C	code				State & Zip Code					
3.	3. STATE IN WHICH SYSTEM OPERATES: / / / (provide a separate report for each state in which system operates)										
PΑ	RT B - SYSTEM D	ESCRIPTION		Report mile	es of pipeline in	n system at er	nd of year.				
1.	GENERAL - MILE	S OF PIPELII	NE IN THE	SYSTEM	AT END OF \	YEAR THAT	ARE JURI	SDICTIONAL	TO OPS		
			ST	EL						·	
		CATHODICALLY UNPROTECTED PROTECTED		DTECTED	CAST IRON WROUGHT IRON PIPE		PLASTIC OT		IER PIPE	TOTAL	
		BARE	COATED	BARE	COATED						
TR	ANSMISSION ONSHORE										
	OFFSHORE										
G/	ATHERING ONSHORE										
	OFFSHORE									_	
SY	STEM TOTALS										
2.	MILES OF PIPE B	Y NOMINAL S				1			1		
		UNKNOW		" OR .ESS	OVER 4" THRU 10"			OVER 20" OVE THRU 28" 28'		Ι Ι () Ι Δ Ι	
TR	ANSMISSION										
	ONSHORE OFFSHORE										
G/	THERING										
	ONSHORE										
ev	OFFSHORE STEM TOTALS										
							<u> </u>				
3.	MILES OF PIPE B	Y DECADE O			1950-	1960-	1970-	1980-	1990-	2000-	1
		ONKINOVIN	1940	1949		1969	1979	1989	1999	2009	TOTAL
TR	ANSMISSION ONSHORE										
	OFFSHORE										
G/	THERING										
	ONSHORE OFFSHORE										
SY	STEM TOTALS										
4.	4. MILES OF PIPE BY CLASS LOCATION										
CLASS 1 CLASS 2				CLAS	SS 3	CLAS	SS 4	TO	TAL		
TR	ANSMISSION										
	ONSHORE OFFSHORE	N/A		V/A	N/A		N/A				
GA	THERING							N/A			
	ONSHORE				1/4		/ A				
SV	OFFSHORE STEM TOTALS			ľ	N/A	N/	A	N/	A		

PART C – TOTAL LEAKS ELIMINATED/REPAIRED DURING YEAR				PART D - TOTAL NUMBER OF LEAKS ON FEDERAL LAND OR OCS REPAIRED OR SCHEDULED FOR REPAIR		
CAUSE OF	TRANS	MISSION	GATHERING			
LEAK	ONSHORE	OFFSHORE	ONSHORE	OFFSHORE	1. TRANSMISSION	
CORROSION					ONSHORE	
NATURAL FORCES					OFFSHORE	
EXCAVATION					OUTER CONTINENTAL SHELF	
OTHER OUTSIDE FORCE DAMAGE					2. GATHERING	
MATERIAL AND WELDS					ONSHORE	
EQUIPMENT AND OPERATIONS					OFFSHORE	
OTHER					OUTER CONTINENTAL SHELF	
PART E - NUMBER OF KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR						
1. TRANSMISS						
2. GATHERING						
PART F - PREP	ARER AND A	UTHORIZED S	IGNATURE			
(type or print) Preparer's Name and Title					Area Code and Telephone Number	
Preparer's E-mail Address					Area Code and Facsimile Number	
Name and Title of Person Signing					Area Code and Telephone Number	
Authorized Signatu	ire		(type or pi	rint) Name and Ti	ttle Date	

Form PHMSA F 7100.2-1 (12/05)