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

ANNUAL REPORT FOR CALENDAR YEAR 20_2009 INITIAL REPORT GAS TRANSMISSION & GATHERING SYSTEMS

SUPPLEMENTAL REPORT

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

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PART A - OPERATOR	RINFORMA	TION				DOT USE	ONLY		20101	318	18527			
NAME AND COMPANY OR ESTABLISHMENT							4. OPERATOR'S 5 DIGIT IDENTIFICATION NUMBER							
PACIFIC GAS		15007												
	2. LOCATION OF OFFICE WHERE ADDITIONAL INFORMATION 5. HEADQUARTERS NAME & ADDRESS, IF DIFFERENT											NT		
MAY BE OBTAINED														
375 N. WIGE:		77 BEALE STREET MAIL CODE N14A												
Number & Str		Number & Street												
WALNUT CREEK		SAN FRANCISCO SAN FRANCISCO												
City & County		City & County												
CA 94598	ada					CA 94106 State & Zip Gode								
State & Zip Code State & Zip Code														
3. STATE IN WHICH SYSTEM OPERATES: CA (provide a separate report for each state in which system operates)														
PART B - SYSTEM DE	of pipeline in	in system at end of year.												
1. GENERAL - MILES OF PIPELINE IN THE SYSTEM AT END OF YEAR THAT ARE JURISDICTIONAL TO OPS														
STEEL														
	CATHODICALLY			UNPROTECTED		CASTIRON			PLASTIC	CTE	HER PIPE	TOTAL		
	PROTECTED				(WROUGHT IRON PIPE			/ PIPE	"		101712		
TDANIONIOGIONI	BARE	COAT	TED	BARE	COATED	\longrightarrow		2						
TRANSMISSION ONSHORE	0 (50	5713									•	5722.30		
OFFSHORE	8.652 0	5/13	0	0	0		0				0	0		
GATHERING		"									- 0	1		
ONSHORE	.001	41.9	975	6 Y	$\backslash \backslash $		0			0	0	41.976		
OFFSHORE	0		0	0	(0		0			0	0	0		
SYSTEM TOTALS	8.653	5755	5.6		/ //0	<u>/</u>	0			0	0	5764.27		
2. MILES OF PIPE BY NOMINAL SIZE														
,	UNKNOW	/NI	(4°)		QVER 4"	OVE	₹ 10"		OVER 20"	OVE	R	TOTAL		
	ONTO	V 1 V	/ <u>[]E</u>	SS \	THRU 10"	THR	J 20"		THRU 28"	28	"	TOTAL		
TRANSMISSION				25 75 2		9 1414.33			508.442 19					
ONSHORE OFFSHORE		0	395	.753/	1449.19		L4.33 0		508.442	1954		5722.30		
GATHERING		U	_		0		U		U		0	U		
ONSHORE	6.93	32)	22.3	12.668	3	.076		0		0	41.976		
OFFSHORE		0.332		0		0 0			0		0	0		
SYSTEM TOTALS	7.05	52	418	3.053	1461.86	5 14:	L4.41		508.442	1954	.46	5764.27		
3. MILES OF PIPE BY	(DECADE)	JE INIS	ΣΤΔΙΙΔ	TION		•				-	<u>-</u>			
3. WILLO OF THE LIB	UNKNOW		PRE-	1940-	1950-	1960-	197	0-	1980-	1990-	2000-	I		
\			1940	1949	1959	1969	197		1989	1999	2009	TOTAL		
TRANSMISSION														
ONSHORE	35.91	L8 26	7.167	422.038	1966.62	1172.93	341.9	38	543.531	79.488	192.658	35722.30		
OFFSHORE		0	0					0		0				
GATHERING														
ONSHORE	7.88		0			16.057	5.4			1.412	.01			
OFFSHORE		0	0	1	t			0		0	C			
SYSTEM TOTALS	43	. 8 26'	7.167	422.458	1970.57	1188.99	347.	352	550.367	780.9	192.668	5764.27		
4. MILES OF PIPE BY			NC											
1	CLAS	CLASS 1		CLASS 2		CLASS 3			CLASS 4		TOTAL			
TRANSMISSION														
ONSHORE	3463	3463.59		583.5		1671.40			3.712		5722.30			
OFFSHORE		0		N/A		N/A			N/A		0			
GATHERING ONSHORE	41.925			0		051			0		41.976			
OFFSHORE	41.925			N/A		.051 N/A			N/A		0			
SYSTEM TOTALS	3505.52			583.594		1671.45			3.712		5764.27			

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PART C – TOTA YEAR	L LEAKS ELII	MINATED/REP	AIRED DURIN	PART D - TOTAL NUMBER OF LEAKS ON FEDERAL LAND OR OCS REPAIRED OR SCHEDULED FOR REPAIR						
CAUSE OF TRANSMISSION			GATH	IERING						
LEAK	ONSHORE	OFFSHORE	ONSHORE	OFFSHORE	1. TRANSMISSION					
CORROSION	4	0	0 1 0		ONSHORE 4					
NATURAL FORCES	0	0	0	0	OFFSHORE 0					
EXCAVATION	4	0	0	0	OUTER CONTINENTAL SHELF <u>0</u>					
OTHER OUTSIDE FORCE DAMAGE	0	0	0	0	2. GATHERING					
MATERIAL AND WELDS	6	0	0	0	ONSHORE 0					
EQUIPMENT AND OPERATIONS	4	0	0	0	OFFSHORE 0					
OTHER	44	0	0	0	OUTER CONTINENTAL SHELF 0					
PART E - NUMB YEAR		VN SYSTEM LE FOR REPAIR								
1. TRANSMISS	ION	83								
2. GATHERING 0										
ROBERT L. MULDER JR. (type or print) Preparer's Name and Title Area Code and Telephone Number										
RLMT@PGE . COM Preparer's E-mail Address Area Code and Facsimile Number										
Name and Title of Person Signing Area Code and Telephone Number										
Authorized Signature (type or print) Name and Title Date										

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