NOTICE: This report is required by 49 CFR Part 191. Failure to report may result in a civil penalty OMB No. 2137-0629 as provided in 49 USC 60122.

Collection Clearance Officer, PHMSA, Office of Pipeline Safety (PHP-30) 1200 New Jersey Avenue, SE, Washington, D.C. 20590.

Initial Date Submitted:	03/05/2025
Report Submission Type	INITIAL

OMB NO: 2137-0629 EXPIRATION DATE: 6/30/2026

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

## ANNUAL REPORT FOR CALENDAR YEAR 2024 GAS DISTRIBUTION SYSTEM

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 2137-0629. 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

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	(DO	T use only)		20250652-69745		
1. Name of Operator	PACIFIC GAS & ELECTRIC CO					
2. LOCATION OF OFFICE (WHERE ADDITIONAL INFORMATION MAY	BE OBTA	INED)				
2a. Street Address		6121 BOLLIN	GER CANYON RD.			
2b. City and County		SAN RAMON				
2c. State		CA				
2d. Zip Code		94583				
3. OPERATOR'S 5 DIGIT IDENTIFICATION NUMBER	3. OPERATOR'S 5 DIGIT IDENTIFICATION NUMBER					
4. HEADQUARTERS NAME & ADDRESS						
4a. Street Address		6121 BOLLINGER CANYON RD.				
4b. City and County		SAN RAMON				
4c. State		CA				
4d. Zip Code		94583				
5. STATE IN WHICH SYSTEM OPERATES		CA				
6. THIS REPORT PERTAINS TO THE FOLLOWING COMMODITY GRO complete the report for that Commodity Group. File a separate report for the commodity Group.				ninant gas carried and		
Natural Gas						
7. THIS REPORT PERTAINS TO THE FOLLOWING TYPE OF OPERAT included in this OPID for which this report is being submitted.):	OR (Sele	ct Type of Ope	rator based on the structure	e of the company		
Investor Owned						

## PART B - SYSTEM DESCRIPTION

1	G	F	N	FI	R	Δ	ı

	STEEL  UNPROTECTED CATHODICALLY PROTECTED		PLASTIC	CAST/ WROUGHT	DUCTILE	COPPER	OTHER	RECONDITION ED	SYSTEM TOTAL		
			PROTI	ECIED	]	IRON	IKON			CAST IRON	IOIAL
	BARE	COATED	BARE	COATED							
MILES OF MAIN	0.489	119.219	21.901	20193.055	24789.33	50.79	0	0	15.1	0	45189.884
NO. OF SERVICES	7	4037	278	1117580	2586780	58	0	89	0	0	3708829

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2. MILES OF	MAINS	IN SY	STEM AT E	ND OF YEAR											
MATERI	AL	U	NKNOWN	2" OR	LESS	OVER 2" THRU 4"			OVER 4" THRU 8"	OVEF THRU		OVER 12	,	SYSTE	M TOTALS
STEEL	-		14.54	12703.77		5193.29		2010.47		264.14		148.46		20334.67	
DUCTILE I	RON		0	0	(	0		0		0		0	0		
COPPE	R		0	0	(	0		0		0		0		0	
CAST/WRO IRON	UGHT		0.45	30.12	,	16.96		3.19		0.07		0		50.79	
PLASTIC	PVC		0	0	1	0		0		0		0		0	
PLASTIC	PE		3.98	19121.1		4569.84		1094.	29	0.12		0		24789.3	33
PLASTIC A	ABS		0	0	(	0		0		0		0		0	
PLASTIC O	THER		0	0	(	0		0		0		0		0	
OTHER	۲		0	2.34	(	6.1		5.13		1.46		0.07		15.1	
RECONDITI CAST IR			0	0	1	0		0		0		0		0	
TOTAL	-		18.97	31857.33	!	9786.19		3113.	08	265.79		148.53		45189.8	89
Descr	ibe Oth	er M	aterial:	Unknow	n material										
3.NUMBER OF SERVICES IN SYSTEM AT END OF YEAR AVERAGE SERVICE LENGTH: 49.8															
MATERIAL	ERIAL UNKNOWN 1" OR LESS		LESS	OVER 1" THRU 2"			OVER 2" OVEI THRU 4" THRI			OVED 8"		SYSTEM TOTALS			
STEEL		19077	7	1057113		44771		823	23 69			48		1121901	
DUCTILE IR	ON	0		0		0		0 0			0		0		
COPPER		0		89	(	0		0		0		0		89	
CAST/WROURON	JGHT	0		46		12		0		0		0		58	
PLASTIC PV	rc	0		0		0		0		0		0		0	
PLASTIC PE		23007	7	2514552		47934		1210		68		9		258678	30
PLASTIC AE	38	0		0		0		0		0		0		0	
PLASTIC OT	HER	0		0	(	0		0		0		0		0	
OTHER		0		0	(	0		0		0 0		0		0	
RECONDITION CAST IRON	ONED	0		0		0		0		0		0		0	
TOTAL		42084	1	3571800	!	92717		2033		137	137 5			3708828	
Describe Other Material: NA					NA .										
4.MILES OF	MAIN AI	ND NU	JMBER OF S	SERVICES B	Y DECADE	OF INSTALLA	TION								
	UNKNO	OWN	PRE-1940	1940-1949	1950-1959	1960-1969	1970	-1979	1980-1989	1990-1999	2000-200	9 2010-2019	202	20-2029	TOTAL
MILES OF MAIN	240.26		1352.13	3067.05	6259.42	6716.55	5856.	.02	5958.6	5686.74	5318.04	2863.31	187	1.76	45189.88
NUMBER OF SERVICES	381877	,	23677	96085	368647	355076	44926	68	478147	512492	487815	346654	209	0087	3708825

CAUSE OF LEAK	M	AINS	SERVICES			
CAUSE OF LEAR	TOTAL	HAZARDOUS	TOTAL	HAZARDOUS		
CORROSION FAILURE	823	220	1878	1447		
NATURAL FORCE DAMAGE	33	29	192	150		
EXCAVATION DAMAGE	150	149	1206	1188		
OTHER OUTSIDE FORCE DAMAGE	15	14	216	202		
PIPE, WELD OR JOINT FAILURE	105	67	1537	937		

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EQUIPMENT FAILURE	237	93	1018	490
INCORRECT OPERATIONS	274	115	1722	1042
OTHER CAUSE	64	28	7447	1179

NUMBER OF KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR : 0 NUMBER OF HAZARDOUS LEAKS INVOLVING A MECHANICAL JOINT FAILURE : 585

PART D – EXCAVATION DAMAGE			
Notification Issue Sub-Total	675	Location Issue Sub-Total	119
No notification made to the One-Call Center/811	607	Facility not marked due to Abandoned facility	0
Excavator dug outside area described on ticket	11	Facility not marked due to Incorrect facility records/maps	23
Excavator dug prior to valid start date/time	27	Facility not marked due to Locator error	34
Excavator dug after valid ticket expired	30	Facility not marked due to No response from operator/contract locator	0
Excavator provided incorrect notification information	0	Facility not marked due to Incomplete marks at damage location	0
		Facility not marked due to Tracer wire issue	9
Excavation Issue Sub-Total	471	Facility not marked due to Unlocatable Facility	0
Excavator dug prior to verifying marks by test-hole (pothole)	184	Facility marked inaccurately due to Abandoned facility	0
Excavator failed to maintain clearance after verifying marks	7	Facility marked inaccurately due to Incorrect facility records/maps	19
Excavator failed to protect/shore/support facilities	24	Facility marked inaccurately due to Locator error	33
Improper backfilling practices	0	Facility marked inaccurately due to Tracer wire issue	1
Marks faded or not maintained	42		
Improper excavation practice not listed above	214		
Miscellaneous Root Causes Sub-Total	11		
Deteriorated facility	0		
One Call Center Error	0		
Previous damage	0	Total Excavation Damages	1276
Root Cause not listed	11	2. Number of Excavation Tickets	1283960

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PART E – RESERVED	
PART F - LEAKS ON FEDERAL LAND	PART G - PERCENT OF UNACCOUNTED FOR GAS
TOTAL NUMBER OF LEAKS ON FEDERAL LAND REPAIRED OR SCHEDULED TO REPAIR: <u>8</u>	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: .86%
PART H - ADDITIONAL INFORMATION	
PART I - PREPARER	
FARTI-FREFARER	
Mark Montoya Gas Compliance Specialist	<u>(559)</u> 394-7561
(Preparer's Name and Title)	(Area Code and Telephone Number)
Mark.Montoya@pge.com	(000) 000-0000
(Preparer's email address)	(Area Code and Facsimile Number)