NOTICE: This report is exceed 100,000 for ea penalty shall not excee					2137-0629 ON DATE: 10/31/2021								
•						Initial Date Submitted:		02/25/2021					
U.S Department of Transportation Pipeline and Hazardous Materials Safety Administration						Form 1	Туре:		INITIAL				
							te itted:						
Submitted:       ANNUAL REPORT FOR CALENDAR YEAR 2020 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 16 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 Collection Clearance Officer, PHMSA, Office of Pipeline Safety (PHP-30) 1200 New Jersey Avenue, SE, Washington, D.C. 20590.       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> .										MB Control uding the on are Information			
PART A - OPERAT		-			(DOT	T use	only)		20210496	6-41866			
1. Name of Opera	or					PAC	CIFIC GAS	& ELECTR	IC CO				
	2. LOCATION OF OFFICE (WHERE ADDITIONAL INFORMATION MAY BE OBTAINED)												
2a. Stre	et Address			611	1 BOLLING	GER CANY	ON RD #4	430H					
2b. City			SAN RAMON										
2c. State	•					CA							
2d. Zip (	2d. Zip Code												
3. OPERATOR'S	DIGIT IDENTI	FICATION NU	JMBER			150	5007						
4. HEADQUARTE	RS NAME & AD	DRESS											
4a. Stre	et Address							OPERATIO GER CANY		LATORY COMPLIA	NCE,		
4b. City	and County					SAN RAMON							
4c. State		CA											
4d. Zip Code							94583						
5. STATE IN WHICH SYSTEM OPERATES							СА						
6. THIS REPORT PERTAINS TO THE FOLLOWING COMMODITY GROUP (Select Commodity Group based on the predominant gas carried and complete the report for that Commodity Group. File a separate report for each Commodity Group included in this OPID.)													
Natural Gas													
7. THIS REPORT PERTAINS TO THE FOLLOWING TYPE OF OPERATOR (Select Type of Operator based on the structure of the company included in this OPID for which this report is being submitted.):													
Investor Owned													
PART B - SYSTEM DESCRIPTION													
1.GENERAL													
STEEL CATHODICALLY CAS							DUCTILE			RECONDITION	SYSTEM		
UNPROTECTED PROTECTED PLASTIC W				WROUGI IRON	ні	IRON	COPPER	OTHER	ED CAST IRON	TOTAL			
MILES OF 2.81	BARE     COATED     BARE     COATED       MILES OF     2.81     263.16     25.78     19434.83     23727.62						0	0	0	0	43509.13		
MAIN 2.01 NO. OF SERVICES 4	8446	301	1141950	2455501	54.93 30		0	138	0	0	3606370		

2.MIL	ES OF MAINS IN	SYSTEM AT END O	FYEAR					
MATERIAL UNKNOWN		2" OR LESS	OVER 2" THRU 4"	OVER 4" THRU 8"	OVER 8" THRU 12"	OVER 12"	SYSTEM TOTALS	
<b>STEEL</b> 15.68		12682.09	5069.61	1692.20	154.15	112.85	19726.58	
DUCTILE IRON	0	0	0	0	0	0	0	
COPPER	0	0	0	0	0	0	0	
CAST/WROUGH T IRON	.45	31.09	18.59	4.73	.07	0	54.93	
PLASTIC PVC	0	0	0	0	0	0	0	
PLASTIC PE	3.59	18363.98	4399.86	960.14	.05	0	23727.62	
PLASTIC ABS	0	0	0	0	0	0	0	
PLASTIC OTHER	0	0	0	0	0	0	0	
OTHER	0	0	0	0	0	0	0	
RECONDITIONE D CAST IRON	0	0	0	0	0	0	0	
TOTAL	19.72	31077.16	9488.06	2657.07	154.27	112.85	43509.13	
Describe Other	Material:							
Describe Other	Material:							
		M AT END OF YEAR	R	A	VERAGE SERVICE	LENGTH: 49.7		
		M AT END OF YEAH	R OVER 1" THRU 2"	OVER 2" THRU 4"	VERAGE SERVICE OVER 4" THRU 8"	LENGTH: 49.7 OVER 8"	SYSTEM TOTALS	
NUMBER OF SE	RVICES IN SYSTE		OVER 1"	OVER 2"	OVER 4"		SYSTEM TOTALS	
NUMBER OF SE MATERIAL STEEL	RVICES IN SYSTE	1" OR LESS	OVER 1" THRU 2"	OVER 2" THRU 4"	OVER 4" THRU 8"	OVER 8"		
NUMBER OF SE MATERIAL STEEL	RVICES IN SYSTE UNKNOWN 18587	1" OR LESS 1080777	OVER 1" THRU 2" 50331	OVER 2" THRU 4" 880	OVER 4" THRU 8" 77	<b>OVER 8"</b> 49	1150701	
NUMBER OF SE MATERIAL STEEL DUCTILE IRON COPPER	RVICES IN SYSTE UNKNOWN 18587 0	<b>1" OR LESS</b> 1080777 0	OVER 1" THRU 2" 50331 0	OVER 2" THRU 4" 880 0	OVER 4" THRU 8" 77 0	OVER 8" 49 0	0	
NUMBER OF SE MATERIAL STEEL DUCTILE IRON COPPER CAST/WROUGH T IRON	RVICES IN SYSTE UNKNOWN 18587 0 1	1" OR LESS       1080777       0       137	OVER 1" THRU 2" 50331 0 0	OVER 2" THRU 4"       880       0       0	OVER 4" THRU 8" 77 0 0	OVER 8" 49 0 0	0 138	
NUMBER OF SE MATERIAL STEEL DUCTILE IRON COPPER CAST/WROUGH T IRON	RVICES IN SYSTE UNKNOWN 18587 0 1 1 0	1" OR LESS       1080777       0       137       26	OVER 1" THRU 2" 50331 0 0 4	OVER 2" THRU 4"       880       0       0       0       0	OVER 4" THRU 8" 77 0 0 0	OVER 8" 49 0 0 0	1150701       0       138       30	
NUMBER OF SE MATERIAL STEEL DUCTILE IRON COPPER CAST/WROUGH T IRON PLASTIC PVC PLASTIC PE	RVICES IN SYSTE UNKNOWN 18587 0 1 1 0 0 0	1" OR LESS       1080777       0       137       26       0	OVER 1" THRU 2" 50331 0 0 4 4 0	OVER 2" THRU 4"       880       0       0       0       0       0	OVER 4" THRU 8" 77 0 0 0 0 0	OVER 8" 49 0 0 0 0	1150701       0       138       30       0	
NUMBER OF SE MATERIAL STEEL DUCTILE IRON COPPER CAST/WROUGH T IRON PLASTIC PVC PLASTIC PE	RVICES IN SYSTE UNKNOWN 18587 0 1 1 0 0 0 10068	1" OR LESS 1080777 0 137 26 0 2400751	OVER 1" THRU 2" 50331 0 0 4 4 0 43445	OVER 2" THRU 4"       880       0       0       0       0       100       11171	OVER 4" THRU 8" 77 0 0 0 0 0 0 0 57	OVER 8" 49 0 0 0 0 0 0 9	1150701       0       138       30       0       2455501	
B.NUMBER OF SE MATERIAL STEEL DUCTILE IRON COPPER CAST/WROUGH T IRON PLASTIC PVC PLASTIC PE PLASTIC ABS PLASTIC	RVICES IN SYSTE UNKNOWN 18587 0 1 1 0 0 1 0 10068 0	1" OR LESS       1080777       0       137       26       0       2400751	OVER 1" THRU 2" 50331 0 0 4 4 0 43445 0	OVER 2" THRU 4"       880       0       0       0       0       1171       0	OVER 4" THRU 8" 77 0 0 0 0 0 0 0 57 0	OVER 8" 49 0 0 0 0 0 9 0 0	1150701       0       138       30       0       2455501       0	
INUMBER OF SE MATERIAL STEEL DUCTILE IRON COPPER CAST/WROUGH T IRON PLASTIC PVC PLASTIC PE PLASTIC ABS PLASTIC ABS PLASTIC OTHER	RVICES IN SYSTE UNKNOWN 18587 0 1 1 0 1 0 0 10068 0 0 0	1" OR LESS       1080777       0       137       26       0       2400751       0       0	OVER 1" THRU 2" 50331 0 0 4 4 0 4 4 34445 0 0 0 0	OVER 2" THRU 4"       880       0       0       0       0       1171       0       0	OVER 4" THRU 8" 77 0 0 0 0 0 0 57 0 0 0 0	OVER 8" 49 0 0 0 0 0 0 9 0 0 0 0	1150701   0   138   30   0   2455501   0   0   0	
NUMBER OF SE MATERIAL STEEL DUCTILE IRON COPPER CAST/WROUGH T IRON PLASTIC PVC PLASTIC PVC PLASTIC ABS PLASTIC ABS PLASTIC OTHER OTHER	RVICES IN SYSTE UNKNOWN 18587 0 1 1 0 1 0 0 10068 0 0 0 0 0 0	1" OR LESS       1080777       0       137       26       0       2400751       0       0       0       0	OVER 1" THRU 2" 50331 0 0 4 4 0 4 4 3445 0 0 0 0 0 0	OVER 2" THRU 4"       880       0	OVER 4" THRU 8"       77       0	OVER 8" 49 0 0 0 0 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0	1150701   0   138   30   0   2455501   0   0   0   0	
NUMBER OF SE MATERIAL STEEL DUCTILE IRON COPPER CAST/WROUGH T IRON PLASTIC PVC PLASTIC PVC PLASTIC PE PLASTIC ABS PLASTIC ABS PLASTIC OTHER COTHER RECONDITIONE D CAST IRON TOTAL	RVICES IN SYSTE     UNKNOWN     18587     0     1     0     1     0     1     0     1     0     0     1     0 <td< td=""><td>1" OR LESS       1080777       0       137       26       0       2400751       0       0       0       0       0       0</td><td>OVER 1" THRU 2"       50331       0       4       0       43445       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0</td><td>OVER 2" THRU 4"       880       0</td><td>OVER 4" THRU 8"       77       0</td><td>OVER 8" 49 0 0 0 0 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>1150701     0     138     30     0     2455501     0</td></td<>	1" OR LESS       1080777       0       137       26       0       2400751       0       0       0       0       0       0	OVER 1" THRU 2"       50331       0       4       0       43445       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	OVER 2" THRU 4"       880       0	OVER 4" THRU 8"       77       0	OVER 8" 49 0 0 0 0 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0	1150701     0     138     30     0     2455501     0	
ANUMBER OF SE MATERIAL STEEL DUCTILE IRON COPPER CAST/WROUGH T IRON PLASTIC PVC PLASTIC PVC PLASTIC PE PLASTIC ABS PLASTIC ABS PLASTIC ABS COTHER OTHER COTHER COTHER D CAST IRON TOTAL	Image: Normal System       UNKNOWN       18587       0       1       0       1       0       10068       0       10068       0       0       0       28656       Material:	1" OR LESS       1080777       0       137       26       0       2400751       0       0       0       0       0       0	OVER 1" THRU 2"       50331       0       4       0       43445       0       0       0       9       0       9       0	OVER 2" THRU 4"       880       0	OVER 4" THRU 8"       77       0	OVER 8" 49 0 0 0 0 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0	1150701     0     138     30     0     2455501     0	

		T			1		1	T				Γ		
MILES OF MAIN	256.92	1394. 57	3025.27	6140.27	6579.46	6226.71	5942.93	5584.37	5286.42	2818.47	253.74	43509.13		
NUMBER OF SERVICES	445306	25397	98571	368307	344023	465328	480364	514365	488461	351125	25123	3606370		
PART C - TOTAL LEAKS AND HAZARDOUS LEAKS ELIMINATED/REPAIRED DURING THE YEAR														
					м	AINS				SERVICES				
CAUSE OF LEAK				TOTAL			RDOUS	1	OTAL	I	HAZARDOUS			
CORROSION FAILURE				954		37	377		3141		2549			
NATURAL FORCE DAMAGE				72		4	44 442			278				
EXCAVATION DAMAGE				213		19	198		1383		1363			
OTHE	R OUTSIDE F DAMAGE	FORCE		8		8	3		267		257			
PIPE, WE	LD OR JOIN	T FAILUF	RE	92		5	59		1503		1065			
EQU	JIPMENT FAI	LURE		294		191			4161		1027			
INCOR	RECT OPER	ATIONS		459		20	206		2842		1893			
(	OTHER CAUS	SE		67		3	6		8196 1266					
NUMBER (	NUMBER OF KNOWN SYSTEM LEAKS AT END OF YEAR SCHEDULED FOR REPAIR : 0													
PART D - E	PART D - EXCAVATION DAMAGE							PART E - EXCESS FLOW VALUE (EFV) AND SERVICE VALVE DATA						
1. TOTAL NUMBER OF EXCAVATION DAMAGES BY APPARENT ROOT CAUSE: <u>1698</u>							Total Number Of Services with EFV Installed During Year: <u>17167</u>							
a. One-Cal	a. One-Call Notification Practices Not Sufficient: 731						Estimated Number Of Services with EFV In the System At End Of Year: <u>378751</u>							
_	b. Locating Practices Not Sufficient:   171     c. Excavation Practices Not Sufficient:   785						* Total Number of Manual Service Line Shut-off Valves Installed During Year: <u>1901</u>							
d. Other: 11							* Estimated Number of Services with Manual Service Line Shut-off Valves Installed in the System at End of Year: <u>94881</u>							
						*The	*These questions were added to the report in 2017.							
2. NUMBER	2. NUMBER OF EXCAVATION TICKETS : 1534928													
PART F - L	EAKS ON FE	DERAL	LAND			PAR	PART G-PERCENT OF UNACCOUNTED FOR GAS							
TOTAL NUMBER OF LEAKS ON FEDERAL LAND REPAIRED OR SCHEDULED TO REPAIR: 21							UNACCOUNTED FOR GAS AS A PERCENT OF TOTAL CONSUMPTION FOR THE 12 MONTHS ENDING JUNE 30 OF THE REPORTING YEAR.							
						COM (CUS	[(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	FOR YEAR ENDING 6/30: <u>0.71%</u>							
PART H - A	DDITIONAL	INFORM	ATION											

PART I - PREPARER							
Susie Richmond,Mgr. Gas Ops Compliance (Preparer's Name and Title)	(925) 786-0267 (Area Code and Telephone Number)						
Susie.Richmond@pge.com (Preparer's email address)	(Area Code and Facsimile Number)						