Pacific Gas and Electric Company	Daily Leak Survey Log	62-0612 3//08 GT&D
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			EXPED	ITE IGIS	ENTRY'	?	s 🗌 No	
PCC NUMBER	REPORTED BY	DATE	OPERATOR LANID	INST TYPE ⁸	INST SERIAL #ª	MILES OF MAIN	# OF SERVICES	
	☐ CALL IN							
REVIEWED BY	■ MOBILE SURVEY							
	☐ FOOT SURVEY							
REVIEW DATE	 ☐ OTHER EMPLOYEE							

LEAK NUMBER	DATE FOUND	TIME FOUND	ADDRESS/CITY	Paved W/W	soLb	LEAK LOC. WM/PLT	REC. LOC. WM/PLT	BLOCK	READING	GRD°	*2% or Less or Suspect Copper	Leak Downgraded Via Ventilation (Yes/No)	LOCATION REMARKS	Grade 2+ Requested Repair Date

INSTRUMENT TYPE: Enter H - Hydrogen flame ionization, C-Combustible gas indicator, B - Remote methane leak detector, Q - Optical methane leak detector - Enter the last 4 digits of the serial number on the unit SURFACE OVER LEAK: Enter C - Concrete, T - Tar compound, U - Unsurfaced, or Q - Other

GRADE: Enter Grade or 2+ for Priority Grade 2. Enter a 0 (zero) if no leak is found on a customer Call In

2% or Less reason code is required if a leak is graded as 1, 2+ or 2.

A-Wall to Wall and traveling, B-Next to, at or under a building, C-Odor and next to public gathering location, D-In foreign structure, E-Audible and/or visible, F-On facility in extremely poor condition,

G-At least second customer call out, H-Leak is reported as 0% Gas Visual, S-Suspect copper service leak

Refer to UO Standard S4110.

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GTR0118255 Material Redacted

Pacific Gas an	nd
Electric Comp	any

Daily Leak Survey CGI Log

62	2-0612
3//08	GT&D

CGI Card Number	Date Of CGI	WM & Plat Number	Street Address	City/Town	Zip Code	Date FU Leak Survey Completed	Leak Surveyor LAN ID	Date Facility Highlighted On Map	Sample of Highlighter Color Used To Mark Map

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Material Redacted GTR0118256