CALIFORNIA PUBLIC UTILITIES COMMISSION

Report of Gas Leak or Interruption*

CPUC File No. 420 INITIAL

Part I: CPUC CONTACT INFORMATION

	& Electric Co. CF	PUC Contact: Name	CPUC Website	Record	er 🗆 🛛 FAX 🗆	
Contact Person Redacted		Date	12/10/13	Time: (24hr)	10:13	
6111 Bollinger Canyon, Sa	n Ramon CF	PUC Information Reque	st: Written Repor	t 🗆 Sketch/Photo 🗆	FD Report 🗆	
Redacted	DO	T Notified - Yes 🗆	No 🗷 🛛 DOT Re	port Number:		
Part II: INCIDENT DETAILS						
Incident Location		Incident Time	<u>Repo</u>	rted to the Utility		
City/County: Oakland/Ala	meda	Date 12/	/10/13	12/10/13 Time: (24h	r) 08:39	
Address/Location: Golf Links Rd. & Fontaine Time: (24hr) 08:00 (est.) Reported by: Oakland Fire Department						
St.						
<u>Reason(s) for Reporting</u> (check all that apply)						
Gas leak associated with: Emergency action required:						
Death □ Injury □ \$\$Damage □ Media Coverage ⊠ Traffic Rerouted ⊠ Area Blocked Off ⊠ Building Evacuated ⊠ Service Interruption □ Operator Judgment □ Other Emergency actions (describe)						
Transmission Line Test Failure □ Required Transmission Line Shutdown □ Release of Gas > 3 MMCF □						
Incident Cause Dig In Fire/Explosion Construction Defect Material Failure Corrosion Vehicle Impact Suicide						
UNKNOWN - MORE INFORMATION TO FOLLOW 🗷 Other (describe)						
Escaping Gas Involvement(check all that apply)Leak Only □Fire ☑Explosion □None □						
Summary (Briefly describe the incident and the probable cause): At approximately 0839 hours on December 10, 2013,						
PG&E was notified of a gas fire at 8530 Golf Links Road in Oakland. Personnel arrived on site at 0844 hours. The source of the leak appears to be a severed 4-inch steel elbow. The elbow has been retained and an analysis of the elbow						
will be conducted. The cause of the crack in the elbow and subsequent fire is still undetermined and an investigation is						
underway to determine the cause. The gas flow was shut in at 1135 hours. There are no injuries or fatalities and						
damages are less than \$50,000. This is reportable due to the presence of major Bay Area media on site.						
Gas Equipment Affected (check all that apply) Specification of Failed Equipment Injuries and Fatalities						
n Main ⊠ Regulator □	Meter 🗆	Valve 🗆 Material	Steel 🗵	Cast Iron 🗆 None 🗷		
Service Line 🛛		rvice Riser 🛛	Plastic 🛛		uries Fatalities	
Customer Facility 🛛	Transmi	ssion Line	Other 🗆	`	0) (0)	
Other (describe)		Pipe Size <u>4</u> ir MAOP <u>54 p</u> s			0) (0)	
<u>Dig In Information</u>				Estimated Damage		
USA notification required:		ame of Excavator:		Damage to gas facilities: \$(0)		
USA notified:		xcavator Contact Perso		Other damage involving ga		
	Yes 🗆 No 🗆	Phor		Tota	al: \$(0)	
Recovery from Incident Public Agencies on Scene Customer Outage						
	$\frac{\text{Date}}{(12/10/12)} \frac{\text{Time}}{(02)}$		Police I	Quatamara aut of a ami	(10)	
FCo Personnel on Scene	(12/10/13) (08:	·	Ambulance	Customers out of servi Customer-hours outa		
Gas flow stopped Service restored	$\begin{array}{c} (12/10/13) & (11: \\ (12/10/10) & (22: \\ \end{array})$	/		Customer-nours outa	ge (200)	
	· · · ·	.00)				
Is further investigation warranted? Yes D No D Signature of CPUC Engineer						
Date incident investigated:	⊢ield re	port attached? Yes	🗆 No 🗆	CPUC Inspector:		