## **CALIFORNIA PUBLIC UTILITIES COMMISSION**

Report of Gas Leak or Interruption\* CPUC File No. 420 **INITIAL** 

## Part I: CPUC CONTACT INFORMATION

	ic Co. CPUC C	ontact: Name	CPUC Website		Recorder [	□ FAX □
Contact Person Redacted		Date	12/10/13	Ti	me: (24hr)	10:13
6111 Bollinger Canyon, San Ramon	CPUC In	formation Request	: Written Rep	ort □ Sketc	h/Photo □	FD Report 🗆
Redacted	DOT Notif	ïed - Yes □ N	o 🗷 DOTF	Report Number:		
Part II: INCIDENT DETAILS						
Incident Location	Inc	ident Time	Reg	ported to the Utility		
City/County: Oakland/Alameda	Da	to 12/1:	0/12	12/10/12	Time: (24hr)	08:20
City/County: Oakland/Alameda  Address/Location: Golf Links Rd. &				orted by: $\frac{12/10/13}{\text{Oak}}$	_ Time: (24hr) land Fire Depart	08:39
St.	c romanie ini	le. (24III) - 08.0	io (est.) - Nep	orted by. Oak	iand rife Depart	ment
Reason(s) for Reporting (check all tha	t apply)					
Gas leak associated with:			Emerge	ency action required:		
Death ☐ Injury ☐	\$\$Damage □ M	edia Coverage 🗷	Traffic Rerouted	Area Blocked C	Off 🗷 Buildir	ıg Evacuated ∡
Service Interruption □		ator Judgment 🗆	Other Emergency	, ,		
	equired Transmission		Release of Gas >			
	•	truction Defect	Material Failure	□ Corrosion □	Vehicle Impact □	I Suicide □
UNKNOWN - MORE INFORMATION TO		(describe)				
Escaping Gas Involvement (check all			<u> </u>	Fire 🗷 Explosion		
Summary (Briefly describe the inc						
PG&E was notified of a gas fire a source of the leak appears to be						
will be conducted. The cause of						
underway to determine the cause	e. The gas flow v	was shut in at 1	135 hours. T	here are no injurie	es or fatalities a	
damages are less than \$50,000.	This is reportab	le due to the pr	esence of ma	jor Bay Area med	ia on site.	
Gas Equipment Affected (check all tha	at apply)	Specifica	ition of Failed E	quipment l	njuries and Fatali	ties
		<u>Specifica</u> Ive □ Material	tion of Failed E		njuries and Fatali one ☑	<u>ties</u>
	er □ Va	lve □ Material				<i>ties</i> Fatalities
Main ☑ Regulator □ Met	er □ Va	lve	Steel 🗷	Cast Iron □ N	one 🗷	
Main ☑ Regulator □ Met Service Line □ Contro Customer Facility □  Other	rer □ Va ols □ Service Ri	lve	Steel ☑ Plastic □ Other □ Operating	Cast Iron □ No Copper □ C	one 🗷 Injuries	Fatalities
Main ☑ Regulator □ Met Service Line □ Contro  Customer Facility □	rer □ Va ols □ Service Ri	lve	Steel 🗷 Plastic 🗆 Other 🗆 Operating	Cast Iron □ No Copper □ C	one 🗷 Injuries ompany: ( 0 )	Fatalities (
Main ☑ Regulator □ Met Service Line □ Contro Customer Facility □  Other	rer □ Va ols □ Service Ri	lve	Steel ☑ Plastic □ Other □ Operating	Cast Iron □ No Copper □ C	one Injuries ompany: (0) Other: (0)	Fatalities (
Main ☑ Regulator □ Met Service Line □ Contro Customer Facility □  Other (describe)	er □ Va ols □ Service Ri Transmission L	lve	Steel ☑ Plastic □ Other □ Operating	Cast Iron   Copper   Copper   Copper   Copper   Copper   Estimated	one Injuries ompany: (0) Other: (0)	Fatalities (
Main 🗷 Regulator 🗆 Met Service Line 🗆 Contro Customer Facility 🗆  Other (describe)  Dig In Information	er □ Va ls □ Service Ri: Transmission L No □ Name of	lve	Steel ☑ Plastic □ Other □ Operating Pressure 4	Cast Iron	one Injuries ompany: (0) Other: (0)	Fatalities ( 0 ) ( 0 )
Main Main Regulator Met Service Line Contro Customer Facility  Other (describe)  Dig In Information USA notification required: Yes	er	lve	Steel  Plastic  Other  Operating Pressure 4	Cast Iron	Injuries ompany: (0) Other: (0)  I Damage to gas facilities:	Fatalities (0) (0) (0) \$(0)
Main Regulator	ler □ Va lols □ Service Ri  Transmission L  No □ Name of  No □ Excavat	lve	Steel  Plastic  Other  Operating Pressure 4	Cast Iron	one Injuries ompany: (0) Other: (0)  I Damage to gas facilities: ge involving gas: Total:	Fatalities (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)
Main Regulator	No	lve	Steel  Plastic  Other  Operating Pressure 4	Cast Iron	one Injuries ompany: (0) Other: (0)  I Damage to gas facilities: ge involving gas: Total:	Fatalities (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)
Main Regulator Control Service Line Control Customer Facility Control	No  Name of No  Time (24hr)	lve	Steel  Plastic  Other  Operating Pressure 4	Cast Iron	one Injuries ompany: (0) Other: (0)  I Damage to gas facilities: ge involving gas: Total:	Fatalities (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)
Main Regulator Control Service Line Control Customer Facility Control Customer Facility Control Other (describe)  Dig In Information USA notification required: Yes CUSA notified: Yes C	No □ Name of No □ Excavat No □ Time (24hr)    13) (11:35)	lve	Steel  Plastic  Other  Operating  Pressure 4	Cast Iron	Injuries ompany: (0) Other: (0)  I Damage to gas facilities: ge involving gas: Total:  Dutage	Fatalities (0) (0) (0) \$(0) \$(0) \$(0)
Main Regulator	No □ Name of No □ Excavat No □ Time (24hr)    13) (11:35)	Ive	Steel  Plastic  Other  Operating  Pressure  4  : : : : : : : : : : : : : : : : : :	Cast Iron	Injuries ompany: (0) Other: (0)  I Damage to gas facilities: ge involving gas: Total:  Dutage ers out of service	Fatalities (0) (0) (0) (0) (19)
Main Regulator Control Service Line Control Customer Facility Control Customer Facility Control Other (describe)  Dig In Information USA notification required: Yes CUSA notified: Yes C	No □ Name of No □ Excavat No □ Time (24hr)    13) (11:35)	Ive	Steel  Plastic  Other  Operating  Pressure  4  : : : : : : : : : : : : : : : : : :	Cast Iron	Injuries ompany: (0) Other: (0)  I Damage to gas facilities: ge involving gas: Total:  Dutage ers out of service	Fatalities (0) (0) (0) (0) (19)
Main Regulator Control Service Line Control Customer Facility Control Customer Facilities Customer	No □ Name of No □ Excavat No □ Time (24hr)    13) (11:35)	Ive	Steel  Plastic  Other  Operating  Pressure  4  : : : : : : : : : : : : : : : : : :	Cast Iron	Injuries ompany: (0) Other: (0)  I Damage to gas facilities: ge involving gas: Total:  Dutage ers out of service	Fatalities (0) (0) (0) (0) (19)