CALIFORNIA PUBLIC UTILITIES COMMISSION

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

CPUC Contact:

Recorder *

Part I: CPUC CONTACT INFORMATION

Pacific Gas & Electric

Name:	Co.		N	ame						
Contact Person				Date		Time:	(24hr)			
			C	- PUC Information Requ	iest: Written Report	* Sketch/Pho	to *	FD Report *		
Phone: ()			DO	OT Notified - Yes *	No * DOT Report	Number:				
PartII: INCIDENT DETAILS										
Incident Locat	<u>ion</u>			<u>Incident Time</u>	Reported to	o the Utility				
City/County :				Date	Date:		me: 4hr)			
Address/Loca	ti			Time:	Reported					
on:				(24hr)	by:					
Reason(s) for R		eck all the	at apply)							
Gas leak assoc						ction required:				
Death *	Injury		Damage *	_	Rerouted *	ea Blocked Off *	Building	g Evacuated *		
Servic	e Interruption	*	•	perator Judgement*	Other Emergency action (describe)	ons				
Transmi	ssion Line Te Failure		Require	d Transmission Line Shutdown *						
Incident Cause	Dig In *	Fire/Ex	plosion *	Construction Defect *	Material Failure C	orrosion Veh	icle Impact	Suicide * *		
UNKNO	OWN - MORE		FIONTO SLLOW *	Other (describe)						
Escaping Gas I apply)	<u>involvement</u>	(check all	that	Le	ak Only * Fire *	Explosion *	None	2 *		
Summary (Br	iefly describ	e the incid	dent and th	e probable cause.)						
Summary (Br	iefly describ	e the incid	dent and th	e probable cause.)						
Summary (Br	iefly describ	e the incl	dent and th	e probable cause.)						
Summary (Br	iefly describ	e the incl	dent and th	e probable cause.)						
Summary (Br					ation of Failed Equipme	<u>ent Injuri</u>	es and Fata	dities .		
Gas Equipmen		heck all th						dities .		
Gas Equipmen Main *	t <u>Affected</u> (cl Regulator * rvice Line *	heck all th	aatapply) er * ls * Ser	<u>Specific</u> Valve * Material vice Riser *	Steel * Cast In Plastic * Copp	on * None per *	* Injuries	s Fatalities		
Gas Equipmen Main *	<u>t Affected</u> (cl Regulator *	heck all th Met	aatapply) er * ls * Ser	<u>Specific</u> Valve * Material	Steel * Cast In	on * None per * Compa	* Injuries			
Gas Equipmen Main * Se Custom	t <u>Affected</u> (cl Regulator * rvice Line *	heck all th Met	aatapply) er * ls * Ser	<u>Specific</u> Valve * Material vice Riser *	Steel * Cast It Plastic * Copp Other *	on * None per * Compa	* Injuries an () y:	s Fatalities		
Gas Equipment Main * Se Custom Other (describe)	t <u>Affected</u> (cl Regulator * rvice Line * ter Facility *	heck all th Met	aatapply) er * ls * Ser	Specific Valve * Material vice Riser * sion Line * Pipe Size <u>i</u> n	Steel * Cast It Plastic * Copp Other *	on * None per * Compa Othe	* Injuries an () y: er: ()	s Fatalities		
Gas Equipment Main * Se Custom	t Affected (cl Regulator * rvice Line * ter Facility *	heck all th Met Contro	nat apply) er * ls * Ser Transmis	Specific Valve * Material vice Riser * sion Line * Pipe Size _in MAOP _psig Name of	Steel * Cast It Plastic * Copp Other *	on * None per * Compa Othe <u>Estimated Dam</u>	* Injuries an () y: er: () nage ge to gas	s Fatalities		
Gas Equipment Main * Se Custom Other (describe) Diq In Informa	t Affected (cl Regulator * rvice Line * ter Facility *	heck all th Met Contro Yes *	nat apply) er * ls * Ser Transmis	Specific Valve * Material vice Riser * sion Line * Pipe Size _in MAOP _psig	Steel * Cast It Plastic * Copp Other * Operating Pressure psig	on * None per * Compa Othe <u>Estimated Dam</u>	* Injuries an () y: er: () nage ge to gas facilities:	s Fatalities () ()		
Gas Equipment Main * Se Custom Other (describe) Dig In Informa USA notification	t Affected (cl Regulator * rvice Line * ter Facility * tion on required:	heck all the Men Contro Yes *	nat apply) er * ls * Ser Transmis No *	Specific Valve * Material vice Riser * sion Line * Pipe Size in MAOP psig Name of Excavator: Excavator Conta	Steel * Cast It Plastic * Copy Other * Operating Pressure psig ct	on * None per * Compa Othe <u>Estimated Dan</u> Dama	Injuries Inj	\$ Fatalities () () \$() \$() \$()		
Gas Equipment Main * Se Custom Other (describe) Diq In Informa	t Affected (cl Regulator * rvice Line * ter Facility * tion on required:	heck all the Men Contro Yes *	nat apply) er * ls * Ser Transmis No *	Specific Valve * Material vice Riser * sion Line * Pipe Size in MAOP psig Name of Excavator: Excavator Contae	Steel * Cast It Plastic * Copy Other * Operating Pressure psig ct	on * None per * Compa Othe <u>Estimated Dan</u> Dama	* Injuries an () y: er: () nage ge to gas facilities: involving	() () \$()		
Gas Equipment Main * Se Custom Other (describe) Dig In Informa USA notification	t Affected (cl Regulator * rvice Line * ter Facility * ution on required: SA notified:	heck all the Men Contro Yes *	nat apply) er * ls * Ser Transmis No * No *	Specific Valve * Material vice Riser * sion Line * Pipe Size in MAOP psig Name of Excavator: Excavator Conta	Steel * Cast In Plastic * Copy Other * Operating Pressure psig ct n: ()	on * None per * Compa Othe <u>Estimated Dan</u> Dama	* Injuries an () y: er: () nage ge to gas facilities: involving gas: Total:	\$ Fatalities () () \$() \$() \$()		
Gas Equipment Main * Se Custom Other (describe) Diq In Informa USA notification U Facilities prop	t Affected (cl Regulator * rvice Line * ter Facility * ution on required: SA notified:	heck all the Men Contro Yes *	nat apply) er * ls * Ser Transmis No * No * No *	Specific Valve * Material vice Riser * sion Line * Pipe Size in MAOP psig Name of Excavator: Excavator Contac Perso Phone	Steel * Cast In Plastic * Copy Other * Operating Pressure psig ct n: ()	on * None per * Compa Othe Estimated Dan Dama Other damage	* Injuries an () y: er: () nage ge to gas facilities: involving gas: Total:	\$ Fatalities () () \$() \$() \$()		
Gas Equipment Main * Se Custom Other (describe) Diq In Informa USA notification U Facilities prop	t Affected (c) Regulator * rvice Line * ter Facility * stion on required: SA notified: erly marked:	heck all th Met Contro Yes * Yes *	nat apply) er * ls * Ser Transmis No * No * No *	Valve * Material vice Riser * sion Line * Pipe Size in MAOP psig Name of Excavator: Excavator Conta- Perso Phone Public Agencia	Steel * Cast In Plastic * Copy Other * Operating Pressure psig ct n: ()	on * None per * Compa Othe Estimated Dan Dama Other damage	* Injuries an () y: er: () nage ge to gas facilities: involving gas: Total:	\$ Fatalities () () \$() \$() \$()		
Gas Equipment Main * Se Custom Other (describe) Diq In Informa USA notification U Facilities prop Recovery from FCo Personne Gas flo	t Affected (cl Regulator * rvice Line * ter Facility * tion on required: SA notified: terly marked: terly marked:	Yes * Yes * Yes * Yes * Date () ()	nat apply) er * ls * Ser Transmis No * No * No *	Valve * Material vice Riser * sion Line * Pipe Size in MAOP psig Name of Excavator: Excavator Contac Perso Phone Public Agencia	Steel * Cast It Plastic * Copp Other * Operating Pressure psig ct n: e: ()	on * None per * Compa Othe Estimated Dam Dama Other damage	* Injuries an () y: er: () nage ge to gas facilities: involving gas: Total:	\$ Fatalities () () \$() \$() \$()		
Gas Equipment Main * Se Custom Other (describe) Diq In Informa USA notification U Facilities prop Recovery from FCo Personne Gas flo	t Affected (cl Regulator * rvice Line * ter Facility * tion on required: SA notified: terly marked:	heck all the Met Contro Yes * Yes * Yes * Date ()	nat apply) er * ls * Ser Transmis No * No * No *	Valve * Material vice Riser * sion Line * Pipe Size in MAOP psig Name of Excavator: Excavator Conta- Perso Phone Public Agencia me thr) Media *	Steel * Cast In Plastic * Copp Other * Operating Pressure psig ct n: e: () Police *	on * None per * Compa Othe Estimated Dam Dama Other damage	* Injuries an () y: er: () nage ge to gas facilities: involving gas: Total:	\$ Fatalities () () \$() \$() \$() ()		

Part III: CPUC INVESTIGATION

Material Redacted GTR0118562

Is further investigation warranted?	Yes * No * Sig	nature of CPUC Engineer							
Date incident investigated:	Field report attached	d? Yes* No*	CPUC Inspector:						
*The information contained in this report is provided solely for the confidential use of the Commission and its staff and is not open to public inspection (PUC GO 66-C, Public Utilities Code, Sections 315 and 583).									

For PG&EUse ONLY: Div Rpt Date	e/Time to	Gas Ctrl Rpt Da	te/Time to Gas						
Gas Ctrl:		Distr:							
Notes (special circumstances)									

Material Redacted GTR0118563