From:	Redacted
Sent:	9/24/2012 2:21:47 PM
To:	Robertson, Michael (michael.robertson@cpuc.ca.gov); 'Halligan, Julie' (julie.halligan@cpuc.ca.gov)
Cc:	
Bcc:	
Subject:	RE: 9/10/12 - Redacted L101 - Excavation Notification
Hi Julie,	
	just became aware of these excavations; we wanted to make you aware that they had taken that they are still underway.
	ew group performing this work and we have communicated the excavation notification nts to them to avoid having late notifications in the future.
Sincerely,	
Redacted	
	/ Compliance
	as Standards and Policies
375 N. Wig	get Ln., Walnut Creek, CA
Reddeted	
	ligan, Julie [mailto:julie.halligan@cpuc.ca.gov] <u>day, Septem</u> ber 24, 2012 1:16 PM
To: Redac	ted ; Robertson, Michael
Subject: F	RE: 9/10/12 Redacted L101 - Excavation Notification
	I don't understand the excavation notifications with start dates that are long in you explain the purpose of this?

T	h	а	n	ks
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Julie Halligan, Acting Director

Consumer Protection and Safety Division

California Public Utilities Commission

imh@cpuc.ca.gov

415.703.1587

the Peninsula.

From: Redacted	
Sent: Monday, September 24, 2012 12:55 PM	
To: Robertson, Michael; USRB	
Cc: San Bruno Gas Safety	
Subject: 9/10/12 - Redacted	Excavation Notification
Mr. Robertson:	

The following is an excavation notification for excavations for the automation of two valves on

V-11 - Redacted

A. Description and Purpose of the Excavation:

PG&E is automating a valve on Line 101 MP 26.72. This project is located at the intersection of Redacted

The project began on July 19, 2012 and is scheduled for completion by Oct 19, 2012. This project involves two excavations that will expose line 101. Excavation depth will extend approximately 5 feet below the pipe. In both excavations vaults will be constructed around the pipe. One vault will house a flowmeter, and the other will house an actuated valve that can be remotely opened and closed.

B. Specification of steel pipe being excavated:

24.000" x 0.312" w.t., API-5LX-X52, DSAW Pipe

C. MAOP:					
400psig					
D. Excavation start date:					
July 25, 2012					
E. Contact Information:					
Redacted is the contact for this project and may be reached at Redacted					
V-09 - Redacted					
A. Description and Purpose of the Excavation:					
PG&E is automating a valve on Line 101 MP 15.59. This project is located at the intersection of Redacted The project began on September 6,					
2012 and is scheduled for completion by Nov 5, 2012. This project involves two excavations that will expose line 101. Excavation depth will extend approximately 5 feet below the pipe.					
In both excavations vaults will be constructed. One vault will house a flowmeter, and the other will house an actuated valve that can remotely opened and closed.					
other will house an actuated varve that can remotely opened and crosed.					
B. Specification of Steel Pipe being excavated:					
24.000" x 0.312" w.t., API-5LX-X52, DSAW Pipe					
C. MAOP:					
400psig					

D.	Excavatio	n start date:	
Sep	tember 10,	2012	
E.	Contact In	nformation:	
Redacto	ed	is the contact for this project and may be reached at	Redacted
Sinc	erely,		
Redac	ted		
PG8		ipliance andards and Policies ., Walnut Creek, CA	
Redact	ted		

 $PG\&E is committed to protecting our customers' privacy.\\ To learn more, please visit \underline{http://www.pge.com/about/company/privacy/customer/}$