From:	Redacted
Sent:	6/8/2011 9:58:59 AM
To:	Medina, Joe A (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JAMN); Singh, Sumeet (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=S1ST56905772)
Cc:	Roth, Karen (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=KSR2); GT&D GE Regulatory Support & Analysis (/O=PG&E/OU=Corporate/cn=Recipients/cn=GSIRegulatorySupportandAnalysis)
Bcc:	
Subject	: FW: PG&E Data & MAOP Validation Project - Field Dig Notification
For your morning	information and records the attached notification was submitted to the CPUC this.
Redacted	
Regulato	ory Support & Analysis
PG&E -	Gas Engineering
Redacted	
From:	Redacted
Sent:	Wednesday, June 08, 2011 9:54 AM
То:	'USRB'; 'Stepanian, Raffy'
Subject:	PG&E Data & MAOP Validation Project - Field Dig Notification
Mr. Step	anian:
Please so	ee below a field dig notification for the Data and MAOP Validation Project. Please

advise as to whether CPSD Staff plans to be on-site for the dig.	
Following is information regarding pipeline direct inspection dig to be started on Friday, June 10, 2011:	
Line 300A	
Pipeline Description: 20 foot, 34" Outer Diameter (OD) pipeline in the Newberry Springs area.	
Field Dig Mile Point: 130.37	
Excavation Start Date: 6/10 (non-destructive testing estimated to be performed on 6/13)	
Description of Work: Perform inspection to verify seam type. Once the seam type is determined, radiography will be performed to fully characterize the seam type and the seam quality. Ultrasonic and diameter measurements will also be performed to validate pipe OD and wall thickness. An ABI test will be performed to determine the Yield Strength of the pipeline.	
Map Identifying Location of Dig:	
Thank you,	
Redacted	
Regulatory Support & Analysis	
PG&E - Gas Engineering	
Redacted	