

From: [Redacted]
Sent: 4/29/2011 9:31:30 AM
To: 'raffy.stepanian@cpuc.ca.gov' ('raffy.stepanian@cpuc.ca.gov')
Cc: Singh, Sumeet
(/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=S1ST56905772);
'SanBrunoGasSafety@cpuc.ca.gov' (SanBrunoGasSafety@cpuc.ca.gov)
Bcc:
Subject: RE: PG&E Data & MAOP Validation Project - Field Dig Notification

Mr. Stepanian:

Please note that Sumeet Singh is the primary contact on these digs and can be reached at (415) 671-9339 or S1St@pge.com.

Thank you,
[Redacted]

From: [Redacted]
Sent: Friday, April 29, 2011 8:39 AM
To: 'raffy.stepanian@cpuc.ca.gov'
Cc: SanBrunoGasSafety@cpuc.ca.gov
Subject: PG&E Data & MAOP Validation Project - Field Dig Notification

Mr. Stepanian:

Please see below field dig notifications regarding PG&E's first two digs associated with the Data and MAOP Validation Project. Please advise as to whether CPSD Staff plans to be on-site for the digs. _

Line X6428

Pipeline Description: 817 foot 30" Outer Diameter (OD) crosstie between Line 131 and Line 300A near Milpitas Terminal

Field Dig Mile Point: 0.105

Excavation Start Date: 5/3 (non-destructive testing estimated to be performed on 5/4)

Description of Work: Perform radiography to verify pipe seam type. Ultrasonic and diameter measurements will also be performed to validate pipe OD and wall thickness.

Map Identifying Location of Dig:

<< File: X6428 Field Dig Location 4-28-11.doc >>

Line X6511

Pipeline Description: 1887 foot 24" OD (~470') and 30" OD (~1410') crosstie between Line 109 and Line 300A near Milpitas Terminal

Field Dig Mile Point: 0.089

Excavation Start Date: 5/3 (non-destructive testing estimated to be performed on 5/4)

Description of Work: Perform diameter and taper length measurements to validate reducer OD. Ultrasonic measurement will also be performed to validate reducer wall thickness.

Map Identifying Location of Dig:

<< File: X6511 Field Dig Location 4-28-11.doc >>

Thank you,

Redacted

Pacific Gas and Electric Company

Redacted