From:	Ramaiya, Shilpa R
Sent:	11/7/2011 4:54:53 PM
To:	'Cooke, Michelle' (michelle.cooke@cpuc.ca.gov) (michelle.cooke@cpuc.ca.gov); 'Halligan, Julie' (julie.halligan@cpuc.ca.gov) (julie.halligan@cpuc.ca.gov)
Cc:	Doll, Laura (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=LRDD); Horner, Trina (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=TNHC); Dowdell, Jennifer (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JKD5)
Bcc:	
Subject: Palo Alto Weekly Questions	

Michelle, Julie,

The Palo Alto Weekly requested information about reconditioned pipe in Palo Alto. Their questions and our responses are below should you also receive similar questions. The 22' feet reconditioned pipe below is also part of hydrotest T-30, which is currently suspended while we try to find the pinhole leak.

Thanks.

Shilpa

415-973-3186

415-509-7599 (cell)

Q. 2341.01

Reporter is referencing documents we recently submitted to the CPUC regarding the use of reconditioned pipe on our system. Apparently document #1 references about 22 feet of reconditioned pipe on Line 132 in Palo Alto. Where is that 22' located exactly?

A. 2341.01

The 22-foot section of Line 132 reported to the CPUC as reconditioned pipe is installed on

n Palo Alto.

## Q. 2341.02

Reporter understands that we recently completed MAOP records validation for about 750 miles of transmission pipeline in high consequence areas. How many of those miles are in Palo Alto and on what lines?

A. 2341.02

PG&E's goal is to complete MAOP verification of its High Consequence Area (HCA) gas transmission pipe by January 31, 2012. Portions of Lines 101, 109 and 132 are located within the Palo Alto city limits. The MAOP verification has been completed on these lines in Palo Alto, except for approximately one mile of Line 109 and one mile of Line 132 (including any associated miscellaneous lines). These will also be completed by Jan 31, 2012. Miscellaneous lines include smaller diameter distribution feeders, district regulator station tap lines, and blow down lines.

The number of HCA miles in Palo Alto by pipeline are as follows:

Line 101 - 2.49 miles

Line 109 - 4.64 miles

Line 132 - 4.64 miles

Miscellaneous lines associated with Lines 101, 109 and 132 - 0.63 miles