From: Horner, Trina

Sent: 3/13/2011 7:46:50 PM

To: 'pac@cpuc.ca.gov' (pac@cpuc.ca.gov); 'jmh@cpuc.ca.gov' (jmh@cpuc.ca.gov); 'rwc@cpuc.ca.gov' (rwc@cpuc.ca.gov); 'frl@cpuc.ca.gov' (frl@cpuc.ca.gov)

Cc: Yura, Jane (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JKY1)

Bcc:

## Subject: RE: Additional Scenarios

All,

Jane and I wanted to follow up briefly on Rich's question about which of the backbone miles is located in a densly populated area. We did a quick check: all of the 69 miles of Class 3 and Class 4 backbone pipeline that are identified in this table, are Class 3. None is in Class 4, which is the most densly populated of the Class location definitions. That's the quick answer; we're trying to see if we can further break down/characterize more precisely the Class 3 locations of those 69 miles for you by tomorrow morning.

Another quick clarification from the discussion: the hydrotesting mileage identified for each of the Scenarios basically just represents the amount of pressure testing PG&E thinks would need to happen in order to bring back up to "full" pressure the lines by this coming winter, in each respective scenario. PG&E would not necessarily limit the pressure testing it would do this year, to those hydrotesting numbers listed.

These scenarios were pulled together quite quickly, and we may have some refinements to share with you; if so, we will send them your way - and any other additional information regarding the "densly populated area" question -- by noon tomorrow.

Thanks, Trina

From: Horner, Trina
Sent: Sunday, March 13, 2011 6:28 PM
To: 'pac@cpuc.ca.gov'; 'rwc@cpuc.ca.gov'; 'jmh@cpuc.ca.gov'; 'frl@cpuc.ca.gov'
Cc: Yura, Jane
Subject: Additional Scenarios

All, For our 6:30 call. Trina

<< File: Scenario analysis 3-13-11.xls >>