From: Shori, Sunil

Sent: 11/4/2011 2:37:02 PM To: Campbell, Ben (NRD)

(/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=BCC3)

Cc: Doll, Laura (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=LRDD);

Horner, Trina (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=TNHC); Ramaiya, Shilpa R (/o=PG&E/ou=Corporate/cn=Recipients/cn=SRRd); Halligan,

Julie (julie.halligan@cpuc.ca.gov)

Bcc:

Subject: RE: Second Notification for Hydrostatic Testing without Spike Tests

Ben:

For each of the pressure tests where PG&E has indicated it was, or will be, unable to perform spike tests due to elevation and static pressure head conditions, what factors did PG&E consider, and/or which prevented PG&E, from segmenting the tests such that conditions conducive to a minimum 5% spike test could be achieved? For each of the listed pressure tests, what is the minimum number of individual test sections that would be needed in order to facilitate a 5% spike test?

Thanks, Ben.

**Sunil Shori** 

**From:** Ramaiya, Shilpa R [mailto:SRRd@pge.com] **Sent:** Wednesday, November 02, 2011 12:31 PM

To: Cooke, Michelle

Cc: Halligan, Julie; Shori, Sunil; Campbell, Ben (NRD); Horner, Trina; Doll, Laura

Subject: Second Notification for Hydrostatic Testing without Spike Tests

Michelle,

Attached is a letter (and associated spreadsheet) from	Ben Campbell of PG&E providing notice for
hydrostatic testing where spike testing is unadvisable.	There are two new tests to the list, and two
that were removed given the scheduled insertion of n	ew pipe.

Thanks.

Shilpa Ramaiya

415-973-3186