From: Bottorff, Thomas E Sent: 11/6/2011 8:04:34 PM To: 'Clanon, Paul' (paul.clanon@cpuc.ca.gov) Cc: Cherry, Brian K (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=BKC7); Frank Lindh (frank.lindh@cpuc.ca.gov) Bcc: Subject: Re: Line 132 Hydrotest Failure Nick's free from 10:30 to 1:30. What time would work best for you? Tom ----Original Message----From: Clanon, Paul [mailto:paul.clanon@cpuc.ca.gov] Sent: Sunday, November 06, 2011 6:54 PM To: Bottorff, Thomas E Cc: Clanon, Paul; Cherry, Brian K; Frank Lindh Subject: Re: Line 132 Hydrotest Failure Thx. On Nov 6, 2011, at 6:49 PM, "Bottorff, Thomas E" <TEB3@pge.com> wrote: > Paul, > I'll try to reach Nick and let you know what time works best. > Tom > -----Original Message-----> From: Clanon, Paul [mailto:paul.clanon@cpuc.ca.gov] > Sent: Sunday, November 06, 2011 6:09 PM > To: Bottorff, Thomas E; Cherry, Brian K; Frank Lindh > Subject: Fwd: Line 132 Hydrotest Failure > I've asked the PUC safety staff to consider what else, if anything, the PUC should be doing on Line 132, given the two failures now in hydrotests and of course 9/9 itself. I'm aware that both leaks happened at 500 psi or higher. > Can we have a phone call tomorrow morning with Nick to compare thinking? I can be available anytime. > >> ----- Original Message ----->> From: Ramaiya, Shilpa R [mailto:SRRd@pge.com] >> Sent: Sunday, November 06, 2011 05:15 PM >> To: Cooke, Michelle; Halligan, Julie; Shori, Sunil; Prosper, Terrie D. >> Cc: Horner, Trina <TNHc@pge.com>; Doll, Laura <LRDD@pge.com>;

>> Dowdell, Jennifer <jkd5@pge.com></jkd5@pge.com>
>> Subject: RE: Line 132 Hydrotest Failure
»
>> Including Terrie as I'm hearing that media has been arriving. Redacted are heading there.
>>>
>>>
>> From: Ramaiya, Shilpa R
>> Sent: Sunday, November 06, 2011 5:12 PM
>> To: michelle.cooke@cpuc.ca.gov; julie.halligan@cpuc.ca.gov;
>> sunil.shori@cpuc.ca.gov
>> Cc: Horner, Trina; Doll, Laura; Dowdell, Jennifer
>> Subject: Line 132 Hydrotest Failure
>>
>> Michelle, Julie, Sunil,
>>
>> I just learned of a hydrotest failure on T-31 that caused <u>mud from the rupture to shut</u> down part of Highway 280. No accidents and no injuries. It was at the corner of Redacted And the pressure when it ruptured was above 500 psi.
>>
>> More details to come. Quang Pham of the CPUC was informed as he was observing T-30.
>>>
>> 3 of 4 highway lanes are now open.
>>
>> Shilpa