From: Clark, Richard W.

Sent: 3/30/2011 2:39:17 PM

To: Stock, William (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=WCS3)

Cc:

Bcc:

Subject: RE: Potential Additional Depressurizations; Follow-up

Bill - Were you able to find a copy of the letter sent to us that evidenced PG&E's compliance with Paul Clanon's February 2nd directive to reduce pressure on lines that experienced planned and unplanned pressure excursions above MAOP? If so, may I have an e-copy. I know Trina sent me one, but I can't find it anywhere. Thanks.

From: Stock, William [mailto:WCS3@pge.com]
Sent: Wednesday, March 30, 2011 1:56 PM
To: Clark, Richard
W.
Subject: RE: Potential Additional Depressurizations;
Follow-up

Rich:

I talked with my colleague and he confirmed that his map covers the initial 152 miles plus some additional segments they want to hydro test before the next winter cold season. If you need even more detail I can hook you up with him.

The expectation at this point is that the remaining miles of HCA pipe would be addressed in our Pipeline 2020 Application which is no being prepared.

Bill

From: Clark, Richard W. [mailto:richard.clark@cpuc.ca.gov] Sent: Wednesday, March 30, 2011 12:30 PM To: Stock, William; Halligan, Julie Cc: Yura, Jane; Berkovitz, Trista (GT&D); Redacted ; Cherry, Brian K Subject: RE: Potential Additional Depressurizations:

Subject: RE: Potential Additional Depressurizations; Follow-up

So, thanks again Bill. Question on the Google Earth map - Does this map represent only the 95 hydro-tests within the first 152 miles, as reflected on page 16 of the March 15th submission, or is this all of the hydro-testing of all of the segments PG&E anticipates will be necessary including the first 152 miles and the other 435 miles of HCA pipelines as referred to on page 18 of the March 15th ?

From: Stock, William [mailto:WCS3@pge.com] Sent: Wednesday, March 30, 2011 10:54 AM To: Clark, Richard W.; Halligan, Julie Cc: Yura, Jane; Berkovitz, Trista (GT&D); Redacted; Cherry, Brian K Subject: Potential Additional Depressurizations; Follow-up

Rich & Julie:

Here are a summary of what we talked about yesterday as well as most of the follow up items.

For the map of the segments that will be hydro tested

I have included a Google Earth flyover that provides an approximation of where the segments are that will be hydro tested. You need to have Google Earth on your computer to view that but you can download that application for free from the Google website. Generating a table correlating the pipeline numbers with your set of large format maps will take some time. I am going to schedule a call between Julie, me and the person who can help generate more detailed hydro test location documents as well as the pipeline correlation to make sure he understands exactly what you need.

Please call me if need any more information in the interim.

<<System_2011_Inset.pdf>> <<Additional Pressure Decreases_wcs.doc.rtf>> <<Hydrotest Table with Added Info for CPUC_wcs.xls>> <<HydroTestSections_3-24-2011.kmz>>

Bill