From: Reducted
Sent: 1/27/2012 4:29:34 PM
To: sunil.shori@cpuc.ca.gov (sunil.shori@cpuc.ca.gov)
Cc: Medina, Joe A (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JAMN); Singh, Sumeet (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=S1ST56905772); Redacted Redac (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=Redacted
Bcc:
Subject: Monday 1/30 NDE: Scope of work, nearby pipe specifications
Sunil:
Here's a follow-up to my message from yesterday. Attached is the 1970 sketch of the installation of a pipe and sleeve. The <u>pipe and sleeve</u> are the features which we will certainly test on Monday, but we will test all features that we can test safely and cost-effectively.
The <u>upstream and downstream</u> pipe specifications are:
16-inch, 0.2190" wt, API 5LX-X52. The pipe is either seamless or ERW pipe.
p.pe.
We expect the pipe used in the 1970 repair to have the same specifications, but we do not have
record of those specs.
As for timing at the inhaite on Manday Took sell was a sell where are the western defeather
As for timing at the job site on Monday, I can call your cell phone over the weekend after the crew finishes work on Saturday to let you know the approximate time of the pipe testing. Let
me know if this works or if you want to handle it differently.
Thanks.
Frank

Redacted
Manager, MAOP Engineering
Data and MAOP Validation
Redacted