

From: [Redacted]
Sent: 2/15/2011 9:22:49 AM
To: [Redacted] Lo, Doris
(doris.lo@cpuc.ca.gov)
Cc: Stock, William (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=WCS3);
Salinas, Maria (maria.salinas@cpuc.ca.gov)
Bcc:
Subject: RE: PG&E's compliance report pursuant to Decision # 73223 (Oct 24, 1967) [PG&E
Application # 49619]
Charity and Doris, fyi...

From: [Redacted]
Sent: Monday, February 14, 2011 11:31 AM
To: [Redacted] Salinas, Maria
Cc: Stock, William
Subject: PG&E's compliance report pursuant to Decision # 73223 (Oct 24, 1967) [PG&E Application #
49619]
Importance: High

Hi [Redacted] Maria,
Hope all is well with you both.

I'm sending you this email seeking for your assistance in tracking PG&E's compliance report submitted to the CPUC pursuant to October 24, 1967 Decision # 73223 on Application 49619.

Decision no. 73223 (dated October 24, 1967) ordered the gas utilities to make a certain filing within 6 months of that decision. In particular, Ordering Paragraph 4 of that decision:

All gas corporations shall submit a report in duplicate describing existing pipelines and mains operating or intended to be operated at or above 20 percent of the specified minimum yield strength of the pipe materials. The following items shall be included in the said report:

- A. MAOP and corresponding hoop stress*
- B. Description and physical characteristics of the pipeline or main*
- C. Description of sections of existing pipelines and mains where the hoop stress corresponding to the establishing MAOP exceed those permitted for new pipelines or mains in the same location class*
- D. Initial or most recent test data*
- E. Summary of existing condition of pipelines and mains based upon available records.*

We'd like to schedule an appointment to come by your office **ASAP** and make copies of PG&E's compliance report on the said subject noted above? Your prompt attention on this matter is highly appreciated. Thank you very much for your cooperation.

If you have any question or concern, please do not hesitate to give me a call or email me.

Redacted