

From: Cooke, Michelle
Sent: 12/28/2011 3:07:09 PM
To: Ramaiya, Shilpa R (/o=PG&E/ou=Corporate/cn=Recipients/cn=SRRd)
Cc:
Bcc:
Subject: RE: Data Request to Accelerate

Shilpa- Thank you. If it helps to send them in parts (i.e., as available) that would be great.

Michelle

From: Ramaiya, Shilpa R [mailto:SRRd@pge.com]
Sent: Wednesday, December 28, 2011 2:40 PM
To: Cooke, Michelle
Subject: RE: Data Request to Accelerate

Michelle,

Here's an ETA:

For questions 1, 2, and 3, CPSD will receive a response by the end of tomorrow, if not sooner.

For question 4, CPSD will receive a response Friday (tentative, we're trying to push faster).

These are currently top priority for the data request experts working on them and if we can get them to you faster, we will.

Shilpa

From: Cooke, Michelle [<mailto:michelle.cooke@cpuc.ca.gov>]
Sent: Wednesday, December 28, 2011 11:36 AM
To: Ramaiya, Shilpa R
Subject: Data Request to Accelerate

Shilpa- Paul Penney sent over a data request this week (copied below). We really need to get the responses to #1, 3, and 4 ASAP. I believe that #1 and 2 are in the works, but we really need 1, 3, and 4 just as soon as possible. If you could help with expediting, I would be most appreciative. Even an ETA would be helpful.

Thanks.

Michelle

1. Is the Half Moon Bay tap (DFM 0210-10) pressure regulated down from Line 132 at any point along the DFM (except at Half Moon Bay)? If so, what is the pressure regulated down to and where is the regulator station relative to the Line 132 tap point.
2. Please provide the pipeline survey sheet for DFM 0210-10.
3. Please verify that Crystal Springs Rd. is the nearest upstream pressure monitoring point upstream of Segment 180. If not, please identify the nearest upstream pressure monitoring point.
4. Please provide pressures for the nearest pressure monitoring point upstream of Segment 180 between 1-1-1998 and 12-31-2003. If pressures are from paper charts only, please provide the charts. If records are SCADA readings, please provide hourly average readings. If records are from a combination of both, please provide both types of records as indicated.
5. Please verify that Healy Station is the nearest downstream pressure monitoring point. If not please identify the nearest downstream pressure monitoring point.
6. Please provide pressures for the nearest downstream pressure monitoring point for 1-1-1998 to 12-31-2003. If pressures are from paper charts, please provide the charts. If records are SCADA readings, please provide hourly average readings. If records are from a combination of both, please provide both types of records as indicated.