

From: Cooke, Michelle  
Sent: 8/2/2011 12:29:00 PM  
To: Horner, Trina (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=TNHC);  
Dowdell, Jennifer (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JKD5)  
Cc:  
Bcc:  
Subject: FW: Pipe Ranger Note on Line 400 Segment Replacement

Can you confirm my response? Also, what is the status of responding to these DRs they mention?

Thank you,

Michelle

**From:** Cooke, Michelle  
**Sent:** Tuesday, August 02, 2011 12:28 PM  
**To:** 'Katie Elder'; Beck, Valerie  
**Cc:** Sylvia Bender (Sbender@energy.state.ca.us); Dennis Beck (dbeck@energy.state.ca.us);  
'Rkennedy@energy.state.ca.us'  
**Subject:** RE: Pipe Ranger Note on Line 400 Segment Replacement

Katie- the list of hydrotesting does not include any Line 400 until early October (just a piece near Antioch), as of the filing PG&E made yesterday. I'm guessing that this replacement is related to the class location problem and they are replacing to solve that problem. Will confirm and get back to you.

Michelle

**From:** Katie Elder [mailto:KElder@aspeneg.com]  
**Sent:** Tuesday, August 02, 2011 12:21 PM  
**To:** Cooke, Michelle; Beck, Valerie  
**Cc:** Sylvia Bender (Sbender@energy.state.ca.us); Dennis Beck (dbeck@energy.state.ca.us);  
'Rkennedy@energy.state.ca.us'  
**Subject:** Pipe Ranger Note on Line 400 Segment Replacement

Michelle,

I noticed this morning that Pipe Ranger is showing an August 24/25 “pipeline replacement” on Line 400. We don’t see that on the latest test/replacement schedule that we have and wonder if you know what is up with that.

And FYI, we’ve asked PG&E a couple of questions pertaining to capacity reductions expected through year-end and precisely which power plants are affected by the Class Location study changes (and whether those plants will just see a pressure reduction that is potentially fixable with a bump-up compressor tied in at the right point). They are putting our questions through their data response process and are very slow getting back to us.

Katie

**Catherine M. Elder**

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