From:Cadenasso, EugeneSent:11/5/2012 4:54:18 PMTo:Doll, Laura (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=LRDD)Cc:Bcc:Subject:Reduced pressure on PG&E Line 300

Laura,

We have some questions about the existing pressure reduction on PG&E backbone Line 300.

1) Is the Line 300 pressure reduction due to complexities at the Colorado River crossing?

2) To what extent has the pressure been reduced on Line 300 and when is the pressure reduction expected to be lifted?

3) Is it possible that the pressure reduction could impact PG&E's ability to provide reliable service to its customers? If so, describe the circumstances (e.g., extreme cold weather) that could result in a service disruption and likelihood.

4) Has PG&E made any operational changes to mitigate the impact of the pressure reduction? If so, describe the changes.

5) Has PG&E developed any contingency plans to address the possibility of service being disrupted due to the pressure reduction?

Thank you,

Eugene