From:	Clanon, Paul
Sent:	9/13/2012 5:25:51 PM
To:	Redacted
Cc:	
Bcc:	
Subject [.]	FW [•] Data Request - Cast Iron Mains - Index No. 2989

-----Original Message-----From: Lee, Dennis M. Sent: Thursday, September 13, 2012 5:19 PM To: Clanon, Paul Cc: Shori, Sunil; Halligan, Julie Subject: RE: Data Request - Cast Iron Mains - Index No. 2989

Paul,

FYI. Data response from PG&E in regards to Cast Iron mains.

Dennis

From: Redacted Redacted Sent: Wednesday, June 13, 2012 5:48 PM To: Redacted Subject: FW: Data Request - Cast Iron Mains - Index No. 2989

Redacte

Per your request find the response to your data request:

Question 2989.08: PG&E's current time table to replace the remaining 48 miles of cast-iron mains Response: PG&E plans on replacing the remaining cast-iron mileage by the end of 2014 with the exception of those locations subject to city street moratoria.

As PG&E stated in the 2011 Annual GPRP Progress Report (page 10):

"We are working with local public agencies to complete all cast iron pipeline replacements. While PG&E has already eliminated more than 92% of the cast iron pipe in the system, the majority of the remaining cast iron left is in San Francisco. PG&E has been working with San Francisco to coordinate the re-paving and infrastructure upgrade activities with GPRP and will complete the cast iron replacement work as quickly as practicable."

In particular, the City and County of San Francisco claims that its local street excavation moratorium ordinance preempts CPUC jurisdiction and that San Francisco can deny permits for PG&E to replace distribution lines in certain streets until the excavation moratorium expires (usually within five years). As stated above, PG&E has been working closely with the city in coordinating pipeline replacement projects to complete the work as quickly as practicable.

Sincerely,

Redacted

Regulatory Compliance PG&E - Gas Engineering & Operations

375 N. Wiget Ln., Walnut Creek, CA			
Redacted			