

From: Cherry, Brian K
Sent: 9/21/2011 4:32:04 PM
To: pac@cpuc.ca.gov (pac@cpuc.ca.gov)
Cc:
Bcc:
Subject: FW: SF Gas Dig-In

-----Original Message-----

From: Stavropoulos, Nickolas
Sent: Wednesday, September 21, 2011 4:08 PM
To: Cherry, Brian K
Subject: FW: SF Gas Dig-In

-----Original Message-----

From: Redacted
Sent: Wednesday, September 21, 2011 4:00 PM
To: BAR GAS_Update
Subject: Re: SF Gas Dig-In

Update - The number of large gas meters interrupted fed off the 28 services is 70. GSR's currently shutting in all meters. Crews exposed damage and found top of 10" steel main cut with a 4" gash caused by saw cut blade. Once all vaults and enclosures are cleared of gas, we will attempt weld repairs to the main. ETOR is approx 18:00 before we pressurize. USA tags for this excavation were for contractor Flores Construction for excavation work to start tomorrow 9/22. The saw cut contractor damaging the main was Sullivan Const and did not have a valid USA for today's work. This will be a 3rd party billable issue.

Redacted

----- Original Message -----

From: Redacted
Sent: Wednesday, September 21, 2011 03:22 PM
To: BAR GAS_Update
Subject: Re: SF Gas Dig-In

Update - All 9 valves have been closed last one at 15:14, blow has stopped. GSR's on site preparing shut in and Gas crews starting to excavate. Customer count still being tallied, we now have 28 commercial services interrupted.

Redacted

----- Original Message -----

From: [Redacted]

Sent: Wednesday, September 21, 2011 03:02 PM

To: BAR GAS_Update

Subject: Re: SF Gas Dig-In

Update - the saw cut damaged main is a 10" steel high pressure main. SFFD is on site and has evacuated one bld - 490 Post so far. Gas Valve crews currently shutting down 9 emergency valves. We will interrupting 27 commercial services. Actual customer count is being counted. Valve crews trying to get through heavy traffic. More to come.

[Redacted]

----- Original Message -----

From: [Redacted]

Sent: Wednesday, September 21, 2011 02:22 PM

To: BAR GAS_Update

Subject: SF Gas Dig-In

At approximately 2:15, a contractor saw cut through a gas main in the intersection of [Redacted] SFFD is just arriving on site. Valve crews in route. This will be a large shut down as we have a 10" steel main involved. More to follow.

[Redacted]