From: Cherry, Brian K

Sent: 10/4/2010 9:14:15 AM

To: 'paul.clanon@cpuc.ca.gov' (paul.clanon@cpuc.ca.gov)

Cc:

Subject: RE: Reportable Gas Incident: L-301-B, Salinas, Monterey County

Yep. Just got an earful from Peevey on HECA - and we support the project.

From: Clanon, Paul <paul.clanon@cpuc.ca.gov>

To: Cherry, Brian K

**Sent**: Mon Oct 04 09:04:38 2010

Subject: RE: Reportable Gas Incident: L-301-B, Salinas, Monterey County

I asked our guys to ask your guys. You at CCPUC?

**From:** Cherry, Brian K [mailto:BKC7@pge.com] **Sent:** Monday, October 04, 2010 9:04 AM

To: Clanon,

Paul

Subject: Re: Reportable Gas Incident: L-301-B, Salinas, Monterey

County

Yep. Don't know why.

From: Clanon, Paul

<paul.clanon@cpuc.ca.gov>

To: Cherry, Brian K

Sent:

Mon Oct 04 09:01:50 2010

Subject: RE: Reportable Gas Incident:

## L-301-B, Salinas, Monterey County

Wow. It kept flowing for six hours?

**From:** Cherry, Brian K [mailto:BKC7@pge.com] **Sent:** Sunday, October 03, 2010 1:46 PM

To: Clanon,

Paul

**Subject:** Fw: Reportable Gas Incident: L-301-B, Salinas, Monterey

County

From: Redacted
To: UO EP Gas
Incident Notify
Cc: Redacted

Sent: Sun

Oct 03 12:37:30 2010

Subject: Reportable Gas Incident: L-301-B,

Salinas, Monterey County

At approximately 1330 hours on Saturday, October 2, 2010 a farmer struck and ruptured Line 301-B, a 12 inch steel pipe, while he was ripping his field. The incident occurred near Redacted approximately one mile west of Salinas. PG&E arrived on the scene at approximately 1350 hours; PG&E's gas construction crews arrived on site at approximately 1520 hours. Gas flow went flat at 1940 hours; the crew ended up having to remove a three foot section of pipe. This section of Line 301-B was returned to service at 0515 this morning, Sunday, October 3.

There were no fatalities or injuries and no major media present. This incident is reportable to the CPUC and DOT due to property damages, including the loss of gas, estimated to exceed \$50,000. Reports were filed with the CPUC and DOT at approximately 1655 hours, yesterday, Saturday, October 2.

Please let me know if you have any further questions.

Redacted

Gas Engineering - Regulatory Support & Analysis