From: Dowdell, Jennifer

Sent: 10/5/2011 8:45:37 PM

To: 'michelle.cooke@cpuc.ca.gov' (michelle.cooke@cpuc.ca.gov)

Cc: Cherry, Brian K (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=BKC7);

Horner, Trina (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=TNHC); Ramaiya, Shilpa R (/o=PG&E/ou=Corporate/cn=Recipients/cn=SRRd); Jacobson,

Erik B (RegRel) (/O=PG&E/OU=Corporate/cn=Recipients/cn=EBJ1)

Bcc:

Subject: Re: Gas Incident: Southern Califronia Gas Company Incident No: 111005-3052 Michelle.

To close the loop on the Hanford incident, PG&E does not serve that address. We don't believe the lines involved are ours. They may be SCE's.

Please call if I can be of any more help.

Jennifer 415-516-8347

From: Dowdell, Jennifer

Sent: Wednesday, October 05, 2011 07:01 PM **To**: 'Cooke, Michelle' <michelle.cooke@cpuc.ca.gov>

Cc: Cherry, Brian K; Jacobson, Erik B (RegRel); Horner, Trina; Ramaiya, Shilpa R **Subject**: RE: Gas Incident: Southern Califronia Gas Company Incident No: 111005-3052

Michelle,

It looks like these could be our lines. We apparently serve Hanford but have not confirmed this residence. It they are our lines I don't know why we didn't report it. Have a call in to District Sup. Will let you know as soon as I can confirm facts with him.

Jennifer 415-516-8347

From: Cooke, Michelle [mailto:michelle.cooke@cpuc.ca.gov]

Sent: Wednesday, October 05, 2011 5:56 PM

To: Dowdell, Jennifer

Subject: Re: Gas Incident: Southern Califronia Gas Company Incident No: 111005-3052

Any word on this?

From: Cooke, Michelle

Sent: Wednesday, October 05, 2011 02:01 PM

To: Horner, Trina <TNHc@pge.com>; Dowdell, Jennifer <JKD5@pge.com>

Subject: FW: Gas Incident: Southern Califronia Gas Company Incident No: 111005-3052

Are you guys the electric utility for this incident or is SCE? If it is you guys, we have not received an incident report and given the potentially integrated cause of the damage, it seems like perhaps we should have ...? WOuld be interested in PG&E's take on the incident if it is yours. Michelle

From: USRB

Sent: Wed 10/5/2011 11:31 AM

To: Stepanian, Raffy; Daye, Fadi; Robertson, Michael; Fugere, Raymond G.; Shori, Sunil; How, Kenneth; Eng, Terence; Lee, Dennis M.; Brinkman, Benjamin; Fong, Derek; Garcia, Ivan A.; Yamamoto, Ryan; Penney, Paul A.; Cauguiran, Aimee; Acimis, Banu; Larsen, D. Isaiah; Boles, Kevin; Lam, Willard; Cooke, Michelle; Halligan, Julie

Subject: FW: Gas Incident: Southern Califronia Gas Company Incident No: 111005-3052

From: webmaster@cpuc.ca.gov[SMTP:WEBMASTER@CPUC.CA.GOV]

Sent: Wednesday, October 05, 2011 11:31:44 AM

To: USRB

Cc: wkoskie@semprautilities.com

Subject: Gas Incident: Southern Califronia Gas Company Incident No: 111005-3052

Auto forwarded by a Rule

The Following information regarding this incident has been reported:

Reporting Date: 10/5/2011 11:21:52 AM **Incident Date:** 10/5/2011 @ 5:27 a.m.

Reported By: Jeff Koskie, Pipeline Safety Advisor **Utility Name:** Southern Califronia Gas Company

Phone Number: 213-305-8660

Email Address: wkoskie@semprautilities.com

Incident Location: Redacted

Reported to DOT? yes **DOT Number:** 991690

Reasons For Reporting:

- Fatalities? No (Utility: 0, Others: 0)

- Names of Fatalities:

- Injuries? No (Utility: 0, Others: 0)

- Names of Injured:

- Damage? Yes (Utility: 1000, Others: 100000)

- Interruption? No (Total Customers: 0, Total Hours: 0)

- Operator Judgement? No
- Transmission Shutdown? No
- Transmission Test Failure? No
- Media Coverage? No

Cause of Incident: [Select Cause from this list] (Other Cause: Electric arc)

Emergency Action:

Public Agencies on Scene: Police; Fire;

Gas Facilities Involved: Service;

- Specifications of Failed Facilities:
- Pipe Size (in.): .75
- MAOP (psi):
- Operating Press (psi):
- Type(s): Steel

DigIn Information:

- Excavator Name:
- Contact:
- Phone:

Incident Recovery:

- On Scene Date & Time: 10/5/2011 @ 5:38 a.m.
- Service Restored: @ 00:00 a.m.

Summary: Apparent electric transformer failure sent electricity down onto customer houseline. Electricity arced from houseline onto gas service, burning hole and allowing district pressure to enter houseline which may have caused a fire/explosion in an adjacent building. Leak repaired. No injuries.