| Sent:    | 9/28/2011 6:50:26 AM  |
|----------|---|
| To:      | 'Clanon, Paul' (paul.clanon@cpuc.ca.gov)  |
| Cc:      | Cherry, Brian K (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=BKC7);<br>Dowdell, Jennifer (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JKD5);<br>michelle.cooke@cpuc.ca.gov (michelle.cooke@cpuc.ca.gov) |
| Bcc:     |   |
| Subject: | RE: Roseville Gas Fire  |
|          |   |

Yes, it was Aldyl-A pipe, the same as at the Cupertino fire. What I just got is pasted in below. It appears to be in the vicinity of a leak repair a year ago; when working to fix that leak at that time, that portion of the line was inadvertantly isolated and service was lost to about 6,000 customers. Working on additional information.

Trina

From:

Horner, Trina

| Redacted | Roseville |
|----------|-----------|
|----------|-----------|

## Sierra Gas OEC Incident Intelligence Summary

Date: 9/28/2011

Time of update: 0255

## **General Description of current events:**

• Gas Leak on 4" Aldyl-A main controlled by squeezing upstream and downstream of leak

- Gas Fire extinguished
- 4" main will be cut and capped at both squeeze locations

• Police and Fire presence reduced significantly (one Roseville police officer and Roseville Fire IC remain on site)

- Riverside Rd re-opened.
- No media currently on site
- No customer impacts

## • ETR 3hrs

• Sierra OEC to remain open for communication only until repairs completed Cirby Way re-opened.

## Post Repair Plan:

• 4" main will be cut and capped. System is being back feed through adjacent system. Engineering to create Capitol main replacement project to replace existing Aldyl-A main.

Read more: http://www.kcra.com/slideshow/news/28953463/detail.html#ixzz1VtuQsd00

From: Clanon, Paul [mailto:paul.clanon@cpuc.ca.gov]
Sent: Wednesday, September 28, 2011 6:38 AM
To: Horner, Trina
Cc: Cherry, Brian K; michelle.cooke@cpuc.ca.gov
Subject: Re: Roseville Gas Fire

Here's a story on the leak a year ago.

http://www.kcra.com/news/24906248/detail.html

On Sep 28, 2011, at 6:32 AM, "Horner, Trina" <<u>TNHc@pge.com</u>> wrote:

Yes, looking into it now.

From: Clanon, Paul [mailto:paul.clanon@cpuc.ca.gov] Sent: Wednesday, September 28, 2011 06:19 AM To: Cherry, Brian K; Horner, Trina Cc: Michelle Cooke <<u>michelle.cooke@cpuc.ca.gov</u>> Subject: Roseville Gas Fire

We need to know as soon as we can this morning if it was the same kind of plastic pipe as Cupertino, and if there was a previous leak there. Brian and Trina, can you get us into the internal PG&E information flow on this?

On Sep 27, 2011, at 10:17 PM, "Clanon, Paul" <<u>paul.clanon@cpuc.ca.gov</u>>wrote:

??

Begin forwarded message:

From: "Randolph, Edward F." <<u>edward.randolph@cpuc.ca.gov</u>> Date: September 27, 2011 10:11:31 PM PDT To: "Cooke, Michelle" <<u>michelle.cooke@cpuc.ca.gov</u>>, "Prosper, Terrie D." <<u>terrie.prosper@cpuc.ca.gov</u>>, "Clanon, Paul" <<u>paul.clanon@cpuc.ca.gov</u>> Subject: PG&E gas leak

Sacramento news is carrying a story about a road on fire in Roseville from a PG&E natural gas leak. The video shots make it look like a fire in a glass fireplace -- very controlled burn up through the cracks in the street and PG&E and crews are just starting to jack hammer up the street to pinch of the pipes.

The news reporter indicated that this is at almost the same spot there was a leak last year.