From: webmaster@cpuc.ca.gov <webmaster@cpuc.ca.gov>

Sent: Thursday, June 2, 2022 2:37:38 PM (UTC-08:00) Pacific Time (US & Canada)

To: USRB < usrb@cpuc.ca.gov >

Cc: <u>ElectricDataRequests@pge.com</u> < <u>ElectricDataRequests@pge.com</u> >

Subject: Electric Safety Incident Reported- PG&E Incident No: 220602-15177

The Following information regarding this incident has been reported:

Reporting Date: 6/2/2022 2:34:11 PM **Incident Date:** 5/31/2022 @ 3:35 p.m. **Reported By:** Meredith Allen, Sr. Director

Utility Name: PG&E

Phone Number: (415)828-5765

Email Address: ElectricDataRequests@pge.com

Incident Location: Old Soda Springs Road Napa, Napa

Reasons For Reporting:

- Fatalities? No (Utility: , Others:)
- Names of Fatalities:
- Injuries? (Utility: , Others:)
- Names of Injured:
- Damage? No (Utility: , Others:)
- Interruption? (Total Customers: , Total Hours:)
- Operator Judgement? No
- Media Coverage? Yes

Cause of Incident: Fire (Other Cause:)

Agencies on Scene:

Facilities Affected:

- Utilities Facilities: Pueblo 1105
- Voltage (KV): 12
- Customer's Facilities:

DigIn Information:

- Excavator Name:
- Contact:
- Phone: (___)__-

Incident Recovery:

- On Scene Date & Time: @ 00:00 a.m.
- Service Restored: @ 00:00 a.m.

Summary: PG&E submits this report out of an abundance of caution as it involves an event that may meet the significant media coverage reporting requirement. CAL FIRE reports that the Old Fire began at approximately 1535 hours on May 31, 2022, near Old Soda Springs Road in Napa, CA. The fire has reportedly covered approximately 570 acres and is 45% contained with no structure damage or significant injuries. CAL FIRE has asked PG&E for fault data for lines within the vicinity of the Old Fire. Our information reflects a fault on the Pueblo 1105 (12 kV), the line closest to the fire location identified on the CAL FIRE website, occurring within minutes of CAL FIRE?s reported start time, though at this time we are not aware of any downed lines. This line was not EPSS enabled at the time, because conditions did not meet EPSS criteria. Our investigation is ongoing.