From: webmaster@cpuc.ca.gov <webmaster@cpuc.ca.gov> Sent: Thursday, September 8, 2022 10:05:03 AM (UTC-08:00) Pacific Time (US & Canada) To: USRB <usrb@cpuc.ca.gov> Cc: ElectricDataRequests@pge.com <ElectricDataRequests@pge.com> Subject: Electric Safety Incident Reported- PG&E Incident No: 220908-15274 The Following information regarding this incident has been reported: **Reporting Date:** 9/8/2022 10:00:28 AM **Incident Date:** 9/6/2022 @ 00:00 a.m. Reported By: Meredith Allen, Vice President **Utility Name: PG&E** Phone Number: ( ) Email Address: ElectricDataRequests@pge.com **Incident Location:** West of Rubicon Road and FR 23 Foresthill, Placer **Reasons For Reporting:** - Fatalities? No (Utility: , Others: ) - Names of Fatalities: - Injuries? (Utility: , Others: ) - Names of Injured: - Damage? Yes (Utility: , Others: ) - Interruption? (Total Customers: , Total Hours: ) - Operator Judgement? No - Media Coverage? No Cause of Incident: Unknown (Other Cause: ) **Agencies on Scene: Facilities Affected:** - Utilities Facilities: Ocbow Tap/ Middle Fork #1 - Voltage (KV): 60kV - 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:** CPUC PG&E Electrical Incident? EI220906A - Out of an abundance of caution, we submit this report as it involves an event that may meet the property damage reporting requirements. According to CAL FIRE, the Mosquito Fire began on September 6, 2022 near OxBow Reservoir in Placer County. The cause of the fire is under investigation. There are no reports of personal injuries. There are some preliminary reports of structure damage. According to CalFire/USFS, as of September 8, 2022 at 8:29 a.m. the fire has consumed approximately 6800 acres and is 0% contained. The USFS has placed caution tape around the base of a PG&E transmission pole (60Kv). Thus far, PG&E has observed no damage or abnormal conditions to the pole or our facilities near OxBow Reservoir, has not observed down conductor in the area or any vegetation related issues. Our information reflects electrical activity occurred close in time to the report time of the fire. The investigation is ongoing. This information is preliminary.