The Following information regarding this incident has been reported:

Reporting Date: 9/29/2022 6:27:13 PM **Incident Date:** 9/3/2022 @ 2:40 a.m.

Reported By: [Redacted] Utility Name: PG&E

Phone Number: [Redacted] Email Address: [Redacted]

Incident Location: A Street and Fallbrook Avenue Oroville, Butte

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: Fire (Other Cause:)

Agencies on Scene: Fire,

Facilities Affected:

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

DigIn Information:

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

Incident Recovery:

- On Scene Date & Time: 9/3/2022 @ 2:40 a.m.
- Service Restored: 9/3/2022@ 11:40 a.m.

Summary: CPUC PG&E Electrical Incident - El220903A - On September 3, 2022 at approximately 0240 hours, a residential structure fire occurred near the corner of A Street and Fallbrook Avenue in Oroville, a Non-HFTD. The residence is serviced by the Wyandotte 1102 12kV Overhead Primary Distribution Circuit. The fire resulted in an outage to 29 customers. Power was restored to all 29 customers at approximately 1141 hours on September 3, 2022. On September 23, 2022, PG&E received notice from an attorney claiming their client's residence near the corner of A Street and Fallbrook Avenue was damaged by the fire, allegedly caused by a PG&E transformer exploding. This information is being reported under the Property Damage Criterion due to damage estimates appearing to exceed \$50,000. This information is preliminary.