## **PUBLIC NOTICE OF COPPER RETIREMENT UNDER RULE 51.333**

Carrier: Volcano Telephone Company, Inc., 20000 E. Hwy 88, Pine Grove, CA 95665

Contact: For Additional Information on these planned network changes, please contact:

Volcano Telephone Company, Inc. Attention: John Lundgren – Vice President 20000 E. Hwy 88 Pine Grove, CA 95665 1-209-296-7502 Copper Retirement@volcanotel.com

Implementation Date: On or after April 1, 2024.

Planned Network Change(s) will occur at the following locations in the VOLCCAXF wire center in California:

Volcano Telephone Company, in California is providing notice that it is retiring metallic copper feeder facilities to a specific certain areas in portions of the Volcano/Pine Grove, Pioneer and West Point areas in the Volcano Wire Center, VOLCCAXF, 20000 E. Hwy. 88, Pine Grove, CA 95665. The areas are as follows:

In the Volcano/Pine Grove exchange, areas include Portions of Ridge Road Lupe Road, portions of Ponderosa Way, Margot Lane, Leona Lane, Sylvia Drive, Red Hill Mine Road, portions of Rainbow Lane.

In the Pioneer exchange areas will includes E. Parkwood Drive, Meadow Drive, Forest Knoll Court, Columbia Drive, Antelope Drive, South Antelope Drive, Rabb Drive, Portions of Barton Road, Portions of Cedar Bow Court, Portions of Pine Needle Court, Silver Drive, Portions of Silver Drive South, Portions of Forest oak Drive,

In the West Point exchange, the areas will include Portions of Highway 26, Bucksaw Lane, Hart Court, Pine Crest Lane, Dowling Road, Snead Road, Marshal Way, My Own Road, Rhoda Niderorst Lane, Centennial Mine Road, Iris Way, Cedar Lane, Old County Road, and Higdon Spink Cutoff Road.

All of Volcano Telephone Company, Inc.'s (hereinafter referred to as "Volcano Telephone") copper retirement notices may be viewed on Volcano Telephone's website at:

https://www.volcanotelephone.net/public-notice-of-copper-retirement-fiber-network-upgrades/

## **Description of the planned network change(s):**

Volcano Telephone intends to retire the copper facilities at the locations listed above. Volcano Telephone has deployed or plans to deploy its fiber-to-the-premises network in these area(s) and intends to provide services over a fiber network infrastructure. Upgrading from copper to fiber facilities will provide benefit to Volcano Telephone's customers in terms of reliability, resiliency, and available bandwidth.

**Description of reasonably foreseeable impact(s) of the planned change(s):** After the retirement of the copper facilities, Volcano Telephone will (1) no longer offer services over copper facilities; and (2) cease maintaining the copper facilities. To help ensure orderly transition, Volcano Telephone may require customers and interconnecting entities to migrate services off of copper facilities well before the copper retirement implementation date