

July 11, 2024

VIA ELECTRONIC FILING

Docket # 2023 NOV

Patrick Doherty
Program Manager
Compliance Assurance Division
Office of Energy Infrastructure Safety
715 P Street, 20th Floor
Sacramento, CA 95814

RE: PacifiCorp's Response to Notice of Violation NOV_CAD_PC_CAC12_20240515_0905

Dear Patrick Doherty:

PacifiCorp provides the following response to the finding(s) identified in the "Notice of Violation NOV_CAD_PC_CAC12_20240515_0905" (Notice of Violation or NOV) issued by the Office of Energy Infrastructure Safety (Energy Safety) on June 11, 2024. On May 15, 2024, Energy Safety conducted an inspection of PacifiCorp's WMP initiatives in the vicinity of the city of Weed, California. The inspection report is enclosed herewith.

Energy Safety found the following violations:

Violation 1. Energy Safety observed that in implementing 2023 WMP initiative 8.1.2.1 - Line Rebuild program - Covered conductor installation, PC failed to report accurate installation data on pole ID 06241006.0028302 at coordinates 41.4284104694565, -122.500040636671 by reporting two lines of Covered Conductor Installation where only one line was installed. Energy Safety considers this data accuracy violation to be in the Minor risk category.

PacifiCorp Response:

In response to the notice of violation, the company conducted a field inspection on June 26, 2024. PacifiCorp provided an incorrect Structure ID. The correct Structure ID is 06242005.0028302. The work was performed at Sequence 6230 on Work Order 8077669, Design REV 0 with a Print date of 10/26/2022. 1PH TAN was installed as designed.

PacifiCorp appreciates the opportunity to provide this response to Energy Safety's NOV_CAD_PC_CAC12_20240515_0905. Please refer any questions to Pooja Kishore, Regulatory Affairs Manager at 503-813-7314 or californiadockets@pacificorp.com.

Office of Energy Infrastructure Safety July 11, 2024 Page 2

Sincerely,

Allen Berreth

Vice President of Transmission & Distribution Operations

PacifiCorp

825 NE Multnomah Street, Suite 2000

Portland, OR 97232