

477 Bret Harte Drive Murphys, CA 95247

phone (209) 728-1387 fax (209) 728-1391 web www.ncpa.com

June 29, 2022

E-File

Mr. Frank Blackett Regional Engineer Federal Energy Regulatory Commission 100 First Street, Suite 2300 San Francisco, CA 94105-3084

SUBJECT:

FERC Project No. 2409

Dam Safety Surveillance & Monitoring Report

North Fork Stanislaus River Hydroelectric Development Project

 McKays Point Diversion Dam, McKays Point Reservoir Rim Landslide, and Collierville Power Tunnel

Dear Mr. Blackett:

As required by Appendices J and K of Chapter 14 of FERC's Engineering Guidelines for the Evaluation of Hydropower Projects, the Northern California Power Agency (NCPA) is submitting the 2021/2022 Dam Safety Surveillance & Monitoring Report for FERC Project No 2409-CA, North Fork Stanislaus River Hydroelectric Development Project for McKays Point Diversion Dam, McKays Point Reservoir Rim Landslide, and the Collierville Power Tunnel.

Should you have any questions, please contact our office at (209) 728-1387.

Sincerely,

NORTHERN CALIFORNIA POWER AGENCY

Jake Eymann, P.E

Manager, Hydro Facilities

ΙE

Enclosure(s)

2021/2022 Dam Safety Surveillance & Monitoring Report (DSSMR) for:

 McKays Point Diversion Dam, McKays Point Reservoir Rim Landslide, and Collierville Power Tunnel (e-filed)

Note: Enclosure contains Critical Energy Infrastructure Information – DO NOT RELEASE

Federal Energy Regulatory Commission June 29, 2022 Page 2

cc: Ms. Sharon K. Tapia, P.E.
Division Manager, Division of Safety of Dams
California Department of Water Resources
2720 Gateway Oaks Drive, Suite 300
Sacramento, CA 95833

Brad Arnold Manager of Water Resources Calaveras County Water District 120 Toma Court San Andreas, CA 95249