



Lahontan Regional Water Quality Control Board

November 15, 2019

File: GeoTracker – T10000005814 WDID 6B361403001

lain Baker Pacific Gas and Electric Company 77 Beale Street, B28P San Francisco, CA 94105

No Further Reporting Required by Pacific Gas and Electric Company, Former Waste Pit (Assessor Parcel No. 0488-074-03) and MW-163S/D Investigations (West Community Boulevard) Hinkley, Investigative Order No. R6V-2014-0019, San Bernardino County, Site Cleanup Program Case T10000005814

The Lahontan Regional Water Quality Control Board, finds that the length of time required for Pacific Gas and Electric Company (PG&E) to sample and report for petroleum hydrocarbons detected in groundwater monitoring well MW-163S/D downgradient of PG&E's Former Waste Pit and subsequent investigations under Investigative Order No. R6V-2014-0019 has concluded. At this time, no further investigation, sampling, or reporting under Investigative Order No. R6V-2014-0019 is required by PG&E (No Further Reporting). This finding is based on the information submitted by PG&E and with the provision that the information provided to this agency was accurate and representative of site conditions. Should future investigations and/or conditions at the site be shown to be a significant threat to health, safety or the environment, or if land use changes, the No Further Reporting status may be rescinded, and additional actions may be required of PG&E.

Please note that a finding of No Further Reporting is not a conclusion that all petroleum hydrocarbons have been removed and does not relieve the responsible parties of potential liability associated with remaining petroleum hydrocarbons.

If you have any questions regarding this matter, please contact me at (530) 542-5414 (patty.kouyoumdjian@waterboards.ca.gov) or Christina Guerra, Engineering Geologist, at (760) 241-7333 (christina.guerra@waterboards.ca.gov).

EXECUTIVE OFFICER

CC: Christina Guerra, Water Board

Kevin Sullivan, PG&E Betsy Brunswick, PG&E PG&E Hinkley Lyris List PG&E Technical Mail List