

## **DEPARTMENT OF THE NAVY**

COMMANDER NAVY REGION HAWAII 850 TICONDEROGA ST STE 110 JBPHH, HAWAII 96860-5101 DEC 8 - 2020 A Scanny CM 1

5000-45A N45 November 10, 2020

CERTIFIED NO: 9489 0090 0027 6232 2380 02

Mr. Richard Takaba Hawaii State Department of Health Environmental Management Division Solid and Hazardous Waste Branch Underground Storage Tank Section 2827 Waimano Home Road #100 Pearl City, HI 96782

Dear Mr. Takaba:

SUBJECT: RED HILL BULK FUEL STORAGE FACILITY

THIRD QUARTER 2020 - QUARTERLY GROUNDWATER MONITORING

REPORT

DOH FACILITY ID NO. 9-102271

DOH RELEASE ID NO. 990051, 010011, 020028, AND 140010

As part of the Red Hill groundwater long-term monitoring (LTM) program, groundwater sampling was conducted from July 15 through August 3, 2020 at 14 conventional monitoring locations and 4 multilevel monitoring locations within the Red Hill groundwater monitoring network. The conventional monitoring locations include the sampling point at Red Hill Shaft (RHMW2254-01), 12 monitoring wells within the Facility boundary (RHMW01 to RHMW10, RHMW19, and OWDFMW01), and the Halawa Deep Monitor Well (HDMW2253-03) located outside the Facility. Two multilevel monitoring locations, RHMW11 and RHMW14, are located outside the Facility. Two multilevel monitoring locations, RHMW13 and RHMW15, are located within the Facility boundary.

Analytical results were compared to the current LTM screening criteria. The LTM screening criteria were agreed upon by the Parties to the Administrative Order on Consent (AOC) and are presented in the February 4, 2016, AOC Statement of Work Sections 6 and 7 scoping completion letter. The LTM screening criteria were updated (when applicable) with the most current (Fall 2017) DOH Tier 1 Groundwater Environmental Action Levels for sites where groundwater is a potential or current drinking water resource and the nearest surface water body is greater than 150 meters from the release site. Analytical results for wells RHMW01, RHMW02, and RHMW03 were also compared to site specific risk based levels (SSRBLs) for total petroleum hydrocarbons as diesel fuel (TPH-d) (4,500 micrograms per liter [µg/L]) and benzene (750 µg/L).

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The groundwater monitoring report, which summarizes sampling activities and laboratory analytical results, is being submitted as Enclosures 1 (hard copy) and 2 (CD).

If there are any questions regarding this report, or if more information is needed, please contact Ms. Susan Lohr at (808) 471-4619 or Ms. Dayna Fujimoto at (808) 471-1021.

Sincerely,

SHERRI R. ENG Director

Regional Environmental Department

By direction of the

Commander

Enclosures: 1. Third Quarter 2020 – Quarterly Groundwater Monitoring Report, Red Hill Bulk Fuel Storage Facility, JBPHH, Oahu, Hawaii, DOH Facility ID No. 9-102271, DOH Release ID Nos. 990051, 010011, 020028, and 140010, dated November 2020 (hard copy)

2. Third Quarter 2020 – Quarterly Groundwater Monitoring Report, Red Hill Bulk Fuel Storage Facility, JBPHH, Oahu, Hawaii, DOH Facility ID No. 9-102271, DOH Release ID No s. 990051, 010011, 020028, and 140010, dated November 2020 (CD)

Copy to (hard copy and CD):

Mr. Steve Linder, U.S. EPA Region 9, Underground Storage Tank Program Office

Mr. Ralph Wells, DLA Energy Pacific

Ms. Sophia Lee, NAVFAC Engineering and Expeditionary Warfare Center (EXWC)

Mr. Delwyn Oki, United States Geological Survey (USGS)

Mr. Kevin Lorenzo, DLA Installation Support for Pacific

Mr. John Floyd, NAVSUP FLC Pearl Harbor

Copy to (electronic via email):

Mr. William Potter, DLA Installation Management for Energy

Mr. Elton Saito, DLA Installation Support for Pacific

Ms. Amanda Mano'i, DLA Defense Enterprise Support Pacific