## AND STATES OF MAIN STATES

## DEPARTMENT OF THE ARMY

OFFICE OF THE DEPUTY CHIEF OF STAFF, G-9 600 ARMY PENTAGON WASHINGTON, DC 20310-0600

March 25, 2021

Base Realignment and Closure Operations Branch

Mr. Kevin Pierard Chief, Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Building 1 Santa Fe, New Mexico 87505-6303

RE: Final Groundwater Periodic Monitoring Report, January through June 2020, Fort Wingate Depot Activity, McKinley County, New Mexico. EPA# NM6213820974

Dear Mr. Pierard:

The purpose of this letter is to submit the Final Groundwater Periodic Monitoring Report, January through June 2020, Fort Wingate Depot Activity (FWDA) Gallup, New Mexico. The enclosed report covers activities for the FWDA, authorized under RCRA Permit EPA ID No. NM6213820974, for periodic groundwater monitoring activities conducted in April, 2020. The enclosed report also contains groundwater elevation measurements and chemical analytical data from monitoring wells within the boundaries of FWDA.

If you have questions or require further information, please contact me at <a href="mailto:George.h.cushman.civ@mail.mil">George.h.cushman.civ@mail.mil</a>, 703-455-3234 (Temporary Home Office, preferred) or 703-608-2245 (Mobile).

Sincerely,

George H. Cushman IV

**BRAC Environmental Coordinator** 

George H. Cushman AV

Fort Wingate Depot Activity BRAC Operations Branch Environmental Division

**Enclosures** 

CF: Media

Kevin Pierard, NMED, HWB
Dave Cobrain, NMED, HWB
Ben Wear NMED, HWB
Michiya Suzuki, NMED, HWB
Lucas McKinney, U.S. EPA Region 6
Ian Thomas, BRACD

Michael Falcone, USACE

2 Hard Copies, 2 Disks with Pierard with Pierard with Pierard 1 Disk 1 Disk 1 Disk Saqib Khan, USACE 1 Hard Copy, 1 Disk David Becker, USACE 1 Disk Alvin Whitehair, SW BIA 1 Hard Copy, 1 Disk 1 Hard Copy, 2 Disks George Padilla, BIA, NRO Sharlene Begay-Platero, Navajo Nation 1 Hard Copy, 7 Disks Mark Harrington, Pueblo of Zuni 1 Hard Copy, 8 Disks 1 Hard Copy, 1 Disk Admin Record, NM Admin Record, Ohio 1 Hard Copy, 1 Disk