AT THE STATE OF TH

DEPARTMENT OF THE ARMY

FORT WINGATE DEPOT ACTIVITY P.O. BOX 268 FORT WINGATE, NM 87316

January 27, 2016

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

Subject: Revised Report, "Development of Soil Screening Levels (SSL) and Site Specific Dilution Attenuation Factors for the Fort Wingate Depot Activity", Fort Wingate Depot Activity, New Mexico.

Dear Mr. Kieling:

The purpose of this letter is to submit a new report, titled, "Development of Soil Screening Levels (SSL) and Site Specific Dilution Attenuation Factors for the Fort Wingate Depot Activity". This report replaces the original report which is being withdrawn by the Army. This report was prepared to calculate site-specific Dilution Attenuation Factor (DAF) for the topographic Flat Areas at former Fort Wingate Depot Activity (FWDA).

Based upon the comments received on the original report and our follow up conversation with your office, the Army has revised the topographic Flat Areas SSL calculation separately from the TNT Leaching Beds in the northern FWDA due to the unique disturbed surface characteristics of the TNT beds.

The Army kindly requests an expedited review/approval of this report. Should you have questions or require further information, please contact Saqib Khan, USACE 918-669-7374 (D) Saqib.Khan@usace.army.mil or me at 330-358-7312.

Sincerely,

Mark Patterson
BRAC Environmental Coordinator

Enclosures

CF:

Dave Cobrain, NMED, HWB Kristen VanHorn, NMED, HWB Neelam Dhawan, NMED, HWB Chuck Hendrickson, U.S. EPA Region 6 Laurie King, U.S. EPA Region 6 Larry Rodgers, Navajo Nation Rose Duywenie, Navajo BIA Eldine Stevens, DOI/BIA Clayton Seoutewa, SW BIA Bill O'Donnell, BRAC Steve Smith, USACE Saqib Khan, USACE David Henry, USACE Cheryl Montgomery, USACE William Walker, BIA SW Sharlene Begay Platero, Navajo Nation Mark Harrington, Pueblo of Zuni Eugenia Quintana, Navajo EPA Adrienne Gaziano, DOI FWDA AR- Fort Wingate Location FWDA AR- Ohio Location