

Michelle Lujan Grisham Governor

> Howie C. Morales Lt. Governor

NEW MEXICO ENVIRONMENT DEPARTMENT

Hazardous Waste Bureau

2905 Rodeo Park Drive East, Building 1 Santa Fe, New Mexico 87505-6313 Phone (505) 476-6000 Fax (505) 476-6030 <u>www.env.nm.gov</u>



James C. Kenney Cabinet Secretary

Jennifer J. Pruett Deputy Secretary

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

February 16, 2021

Colonel David S. Miller Base Commander 377 ABW/CC 2000 Wyoming Blvd SE Kirtland AFB, NM 87117 Lt. Colonel Wayne J. Acosta Civil Engineer Office 377 Civil Engineer Division 2050 Wyoming Blvd SE, Suite 116 Kirtland AFB, NM 87117

RE: APPROVAL EXTENSION REQUEST- BULK FUELS FACILITY SPILL GROUNDWATER MONITORING WORK PLAN BULK FUELS FACILITY SOLID WASTE MANAGEMENT UNITS ST-106 AND SS-111 KIRTLAND AIR FORCE BASE, NEW MEXICO EPA ID# NM6213820974 HWB-KAFB-BFFS-MISC

Dear Colonel Miller and Lt. Colonel Acosta:

The New Mexico Environment Department (NMED) received the U.S. Air Force (Permittee) Kirtland Air Force Base (Facility) *Groundwater Monitoring Work Plan, Bulk Fuels Facility Spill, Solid Waste Management Units ST-106/SS-111, Kirtland Air Force Base, New Mexico* (Request), dated February 7, 2021.

The Request states that additional time is requested to ensure the document meets the

Col. Miller and Lt. Col. Acosta February 16, 2021 Page 2

requirements established in the October 2, 2020 NMED letter requesting a comprehensive groundwater monitoring work plan and Part 6.2.4.2 of the Kirtland Air Force Base Resource Conservation and Recovery Act Permit (No. NM9570024423).

NMED hereby grants the Permittee's request for a time extension. As requested, the Permittee must submit the Groundwater Monitoring Work Plan no later than **April 27, 2021**.

If you have any questions regarding this letter, please contact me at (505) 476-6035.

Sincerely,

Kevin M. Pierard, Chief Hazardous Waste Bureau

cc: B. Wear, NMED HWB L. Andress, NMED HWB S. Kottkamp, KAFB K. Lynnes, KAFB C. Cash, KAFB D. Agnew, ABCWUA A. Tafoya, VA

File: KAFB 2021 and Reading