

Certified Mail - Return Receipt Requested



June 28, 2022

Colonel Jason F. Vattioni Base Commander 377 ABW/CC 2000 Wyoming Blvd SE Kirtland AFB, NM 87117 Ms. Melissa Clark Civil Engineer Office 377 Civil Engineer Division 2050 Wyoming Blvd SE, Suite 116 Kirtland AFB, NM 87117

RE: APPROVAL WITH MODIFICATION

REQUEST FOR EXTENSION TO RESPOND TO THE REQUEST FOR INFORMATION FOR CROSS SECTIONS AND SITE WIDE GAUGING DATA
BULK FUELS FACILITY SPILL, SOLID WASTE MANAGEMENT UNITS ST-106/SS-111
KIRTLAND AIR FORCE BASE, NEW MEXICO
EPA ID # NM9570024423
HWB-KAFB-19-012

Dear Colonel Vattioni and Ms. Clark:

The New Mexico Environment Department (NMED) has received the June 14, 2022 Kirtland Air Force Base (Permittee) request for an extension of time to submit information required by NMED's May 20, 2022 Request for Information letter for the Bulk Fuels Facility, Solid Waste Management Units ST-106/SS-111. The request asks for a 90-day extension of time to "...[a]llow the Air Force to review the data that has not been formally finalized to date...[t]his extension will allow the Air Force sufficient time for the Command or Vice Command to review, approval, and signature of the completed compiled package."

The Air Force request for an extension of time to submit the April 2019 cross sections and site wide gauging data to NMED is hereby approved with modification. The following information must be submitted to NMED for review:

- Cross sections created in April 2019. These cross sections must be in their original form and may not edited to be "formally finalized". These cross sections may be marked as "draft".
- 2. All groundwater and light non-aqueous phase liquid (LNAPL) gauging field forms from all activities by all subcontractors working on the BFFS site from January 1, 2020 to the present including, but not limited to, measurements collected during quarterly monitoring activities, pilot test activities, and site investigation activities (e.g., all

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> gauging activities related to well drilling and development). NMED requires the submittal of copies of the handwritten gauging field forms and associated field notes in addition to a compiled spreadsheet of the data. To clarify, the associated field notes are the scanned field notes and Daily Quality Control Reports (DQCR's) for all groundwater and light nonaqueous phase liquids (LNAPL) gauging and recovery activities. These handwritten forms, associated field notes, and DQCR's may not be altered to be "formally finalized" and may be marked as "draft".

The cross-sections referenced in Item 1 above must be submitted no later than July 25, 2022. The information required by Item 2 above must be provided to the New Mexico Hazardous Waste Bureau no later than September 19, 2022, as requested. If you have any questions regarding this letter, please contact Lane Andress at (505) 690-5826.

Sincerely,

Digitally signed by Rick

Rick Shean Shean Date: 2022.06.28

08:40:10 -06'00'

Rick Shean **Bureau Chief** Hazardous Waste Bureau

cc:

- A. Knight, NMED OGC
- D. Cobrain, NMED HWB
- B. Wear, NMED HWB
- L. Andress, NMED HWB
- L. King, EPA Region 6 (6LCRRC)
- L. McKinney, EPA Region 6 (6LCRRC)
- S. Kottkamp, KAFB
- R. Wortman, KAFB
- D. Agnew, ABCWUA
- K. Bronson, ABCWUA
- A. Tafoya, VA

File: KAFB 2022 Bulk Fuels Facility Spill and Reading