



ENTERED

DEPARTMENT OF THE AIR FORCE
377TH AIR BASE WING (AFGSC)



11 November 2020

Colonel David S. Miller, USAF
Commander
377th Air Base Wing 2905
2000 Wyoming Boulevard SE
Kirtland AFB NM 87117

Mr. Kevin Pierard and Mr. Dave Cobrain
Hazardous Waste Bureau (HWB)
New Mexico Environment Department (NMED)
2905 Rodeo Park Drive East, Building 1
Santa Fe NM 87505

Dear Mr. Pierard

Kirtland Air Force Base (AFB) respectfully requests an additional extension of the due date to 19 March 2021 for submittal of the revised Ethylene Dibromide In Situ Biodegradation Pilot Test Report (Report). A Draft Response to Comments (RTC) table addressing the 04 March 2020 "Disapproval Ethylene Dibromide In Situ Biodegradation Pilot Test Report Bulk Fuels Facility Solid Waste Management Units ST-106 and SS-111 Kirtland Air Force Base, New Mexico EPA ID# NM6213820974 HWB-KAFB-19-011" was submitted to NMED on September 11, 2020. The Draft RTC submittal also included an extension request that established a new submittal date of 20 November 2020. This date was based on the assumption that a meeting would be held, prior to 20 November 2020, between NMED and the Kirtland AFB to discuss the RTC table before submitting the revised Report. Because the report revisions are contingent upon the results of the meeting with NMED, additional time is required. Your consideration of this matter will be greatly appreciated.

If you have any questions or would like to schedule a call to discuss these issues further, please contact Mr. Sheen Kottkamp at 505-846-7674 or sheen.kottkamp.1@us.af.mil.

Sincerely

DAVID S. MILLER, Colonel, USAF
Commander

cc:

- NMED HWB (Pierard, Cobrain), letter and electronic
- NMED RPD (Stringer), electronic only
- EPA Region 6 (King, Ellinger), electronic only
- SAF/IEE (Lynnes), electronic only
- AFCEC/CZ (Banks, Kottkamp, Segura), electronic only
- USACE-ABQ District Office (Moayyad, Phaneuf, Dreeland, Cordova, Kunkel) electronic only

KAFB5010



Public Info Repository, Administrative Record/Information Repository (AR/IR) and File