## Hamlet, Robert, EMNRD

From: Hamlet, Robert, EMNRD

**Sent:** Thursday, March 26, 2020 10:42 AM

To: 'Kalei Jennings'

Cc: Littrell, Kyle; Baker, Adrian; Ashley Ager; Dan Moir; Tacoma Morrissey; Bratcher, Mike, EMNRD;

Venegas, Victoria, EMNRD; Eads, Cristina, EMNRD

Subject: RE: XTO-Extension Request- Eunice Monument South Unit Central Tank Battery

(1RP-5694/NRM1926954907)

RE: Incident #NRM1926954907

Kalei,

Your request for an extension to April 25, 2020 is approved.

Thank you,

Robert J Hamlet
State of New Mexico
Energy, Minerals, and Natural Resources
Oil Conservation Division
811 S. First St., Artesia NM 88210
(575) 748-1283
Robert.Hamlet@state.nm.us

From: Kalei Jennings <kjennings@ltenv.com> Sent: Wednesday, March 25, 2020 3:05 PM

To: EMNRD-OCD-District1spills <EMNRD-OCD-District1spills@state.nm.us>

Cc: Littrell, Kyle <Kyle Littrell@xtoenergy.com>; Baker, Adrian <Adrian Baker@xtoenergy.com>; Ashley Ager

<aager@ltenv.com>; Dan Moir <dmoir@ltenv.com>; Tacoma Morrissey <tmorrissey@ltenv.com>

Subject: [EXT] XTO-Extension Request- Eunice Monument South Unit Central Tank Battery (1RP-5694/NRM1926954907)

All,

XTO is requesting an extension to the current deadline of March 25, 2020 for submitting a remediation work plan or closure report required in 19.15.29.12.B.(1) NMAC at the Eunice Monument South Unit Central Tank Battery (1RP-5694/NRM1926954907). The release was discovered August 27, 2019 and initial site assessment began September 10, 2019. Fluids were released to the pasture due to external corrosion of a flow line. A Right of Entry (ROE) Permit was submitted to the State Land Office (SLO) on October 2, 2019. The executed permit was received on November 21, 2019. Further remediation work along the lease road and final confirmation sample collection is expected to complete next week. To provide enough time to fully review analytical data and complete a remediation work plan or closure report, XTO is requesting a 30-day extension of the deadline to April 25, 2020.

Thank you,



Kalei Jennings Project Environmental Scientist (432) 214-9472 *cell* 3300 North "A" Street Bldg 1, Unit 222 Midland, TX 79705 www.ltenv.com



Think before you print. Click for our email