Venegas, Victoria, EMNRD

From: Kalei Jennings <kjennings@ltenv.com> **Sent:** Wednesday, October 9, 2019 2:49 PM

To: Bratcher, Mike, EMNRD; Hamlet, Robert, EMNRD; Venegas, Victoria, EMNRD

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

Subject: [EXT] RE: Extension Request- James Ranch Unit SWD Riser #105 nearest JRU DI1 #161H

(2RP-5557)

XTO requests a 45-day extension of the current deadline until November 26, 2019.

Kalei Jennings Project Environmental Scientist (432) 214-9472 cell

From: Kalei Jennings

Sent: Wednesday, October 9, 2019 3:41 PM

To: Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>; Hamlet, Robert, EMNRD <Robert.Hamlet@state.nm.us>;

Venegas, Victoria, EMNRD < Victoria. Venegas@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:** Extension Request- James Ranch Unit SWD Riser #105 nearest JRU DI1 #161H (2RP-5557)

All,

XTO is requesting an extension to the current deadline of October 11, 2019 for submitting a remediation work plan or closure report required in 19.15.29.12.B.(1) NMAC at the James Ranch Unit SWD Riser #105 nearest JRU DI1 #161H (2RP-5557). The release was discovered July 13, 2019 and initial site assessment began August 15, 2019. Further site assessment and remediation work has been ongoing since August. Analytical results indicated the need for further excavation at the site. Final confirmation samples are expected to be collected next week. To provide enough time to finalize remediation work, review analytical results, and complete a remediation work plan or closure report, XTO requests a 45-day extension of the current deadline until November 26, 2020.

Thank you,





Kalei Jennings

Project Environmental Scientist

(432) 214-9472 cell

3300 North "A" Street Bldg 1, Unit 103 Midland, TX 79705

www.ltenv.com





Think before you print. Click for our email disclosure.