From: Hamlet, Robert, EMNRD

To: "Jennings, Kalei"

Cc: Littrell, Kyle; Baker, Adrian; Ager, Ashley; Cole, Aimee; Morrissey, Tacoma; Bratcher, Mike, EMNRD; Eads,

Cristina, EMNRD

Subject: (Extension Approval) - Remuda South 25 #126H (Incident Numbers: NRM1935840155, NRM2000235975, and

NRM2000237294)

Date: Tuesday, November 24, 2020 3:03:00 PM

Attachments: <u>image001.png</u>

RE: Incident #NRM1935840155, NRM2000235975, and NRM2000237294

Kalei,

Your request for an extension to **January 20th, 2021** is approved. This will be the **final extension** for this release. XTO is requesting an extension to the current November 20, 2020 deadline for submitting a remediation work plan or closure report required in 19.15.29.12.B.(1) NMAC for the Remuda South 25 #126H. Three releases were discovered between October 22, 2019 through October 25, 2019 (Incident Numbers: NRM1935840155, NRM2000235975, and NRM2000237294). Drilling operations were ongoing at the Site which prevented XTO from initiating remediation work. Operational updates were provided by XTO, and remediation activities were completed on September 21, 2020, during a brief break in drilling operations. A depth to water boring is scheduled to be drilled to confirm the closure criteria at the Site; however, due to the State Land Office (SLO) access process and New Mexico Office of the State Engineer (NMOSE) well permitting process, drilling of the boring was delayed. The boring is scheduled to be completed November 30, 2020. In order to allow time to drill the depth to water boring and prepare a closure report, XTO requests a 60-day extension of the current deadline until January 20, 2021.

From: Jennings, Kalei < Kalei. Jennings@wsp.com>

Sent: Thursday, November 19, 2020 3:11 PM

To: Hamlet, Robert, EMNRD <Robert.Hamlet@state.nm.us>; Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>; Venegas, Victoria, EMNRD <Victoria.Venegas@state.nm.us>
Cc: Littrell, Kyle <Kyle_Littrell@xtoenergy.com>; Baker, Adrian <Adrian_Baker@xtoenergy.com>; Ager, Ashley <Ashley.Ager@wsp.com>; Cole, Aimee <Aimee.Cole@wsp.com>; Morrissey, Tacoma <Tacoma.Morrissey@wsp.com>

Subject: [EXT] XTO- Extension Request- Remuda South 25 #126H (Incident Numbers: NRM1935840155, NRM2000235975, and NRM2000237294)

All,

XTO is requesting an extension to the current November 20, 2020 deadline for submitting a remediation work plan or closure report required in 19.15.29.12.B.(1) NMAC for the Remuda South 25 #126H. Three releases were discovered between October 22, 2019 through October 25, 2019 (Incident Numbers: NRM1935840155, NRM2000235975, and NRM2000237294). Drilling operations were ongoing at the Site which prevented XTO from initiating remediation work. Operational updates were provided by XTO, and remediation activities were completed on September 21, 2020, during a brief break in drilling operations. A depth to water boring is

scheduled to be drilled to confirm the closure criteria at the Site; however, due to the State Land Office (SLO) access process and New Mexico Office of the State Engineer (NMOSE) well permitting process, drilling of the boring was delayed. The boring is scheduled to be completed November 30, 2020. In order to allow time to drill the depth to water boring and prepare a closure report, XTO requests a 60-day extension of the current deadline until January 20, 2021.

Thank you,

Kalei Jennings

Associate Consultant Environmental Scientist Please note the new email address.



T+ 1 432-704-5178 M+ 1 432-214-9472

WSP USA 3300 North A Street Bldg 1, Unit 222 Midland, Texas 79705

wsp.com

NOTICE: This communication and any attachments ("this message") may contain information which is privileged, confidential, proprietary or otherwise subject to restricted disclosure under applicable law. This message is for the sole use of the intended recipient(s). Any unauthorized use, disclosure, viewing, copying, alteration, dissemination or distribution of, or reliance on, this message is strictly prohibited. If you have received this message in error, or you are not an authorized or intended recipient, please notify the sender immediately by replying to this message, delete this message and all copies from your e-mail system and destroy any printed copies.

-I AEmHhHzd.lzBlTWfa4Hgs7pbKl