Venegas, Victoria, EMNRD

From: Venegas, Victoria, EMNRD
Sent: Monday, April 13, 2020 8:14 AM

To: 'Chris McKisson'; Hamlet, Robert, EMNRD; Raley, Jim; Bratcher, Mike, EMNRD; Eads,

Cristina, EMNRD

Cc: Laumbach, Lynda; Anna Byers; Joseph Hernandez

Subject: RE: WPX Energy Extension Request Sheep Draw Federal #003- Incident

NRM1935243374

Sheep Draw Federal #003- Incident NRM1935243374

Mr. McKisson, Your request for an extension to July 13, 2020 is approved. Thank you,

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

OCD approval does not relieve the operator of liability should their operations fail to adequately investigate and remediate contamination that may pose a threat to groundwater, surface water, human health or the environment. In addition, OCD approval does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

From: Chris McKisson < cmckisson@ltenv.com>

Sent: Monday, April 13, 2020 7:53 AM

To: Hamlet, Robert, EMNRD <Robert.Hamlet@state.nm.us>; Raley, Jim <James.Raley@wpxenergy.com>; Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>; Eads, Cristina, EMNRD <Cristina.Eads@state.nm.us>; Venegas, Victoria, EMNRD <Victoria.Venegas@state.nm.us>

Cc: Laumbach, Lynda <Lynda.Laumbach@wpxenergy.com>; Anna Byers <abyers@ltenv.com>; Joseph Hernandez <ihernandez@ltenv.com>

Subject: [EXT] RE: WPX Energy Extension Request Sheep Draw Federal #003- Incident NRM1935243374

All,

WPX Energy is requesting an extension of the current deadline of April 14, 2020, for completing a remediation work plan or closure report required in 19.15.29.12.B.(1) NMAC at the Sheep Draw Federal #003 (Incident# NRM1935243374. The release was discovered October 17, 2019. Soil sampling and remediation have been completed. WPX requests an extension of the current deadline until July 13, 2020 to finish compiling data for a closure request.

Thank you,

West Slope Manager Project Envrionmental Scientist (970) 285-9985 office (970) 620-5743 cell

From: Hamlet, Robert, EMNRD < Robert. Hamlet@state.nm.us>

Sent: Tuesday, January 21, 2020 8:20 AM

To: Raley, Jim <James.Raley@wpxenergy.com>; Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>; Eads, Cristina,

EMNRD <Cristina.Eads@state.nm.us>; Venegas, Victoria, EMNRD <Victoria.Venegas@state.nm.us>

Cc: Laumbach, Lynda <Lynda.Laumbach@wpxenergy.com>; shelly.tucker@wescominc.com

Subject: [EXTERNAL] RE: WPX Energy Extension Request Sheep Draw Federal #003- Incident NRM1935243374

CAUTION: This email was sent from an EXTERNAL source. Use caution when clicking links or opening attachments.

RE: NRM1935243374

Jim,

Your request for an extension to April 14th, 2020 is approved.

Thank you,

From: Raley, Jim < <u>James.Raley@wpxenergy.com</u>>

Sent: Sunday, January 19, 2020 8:16 PM

To: Bratcher, Mike, EMNRD < mike.bratcher@state.nm.us; Eads, Cristina, EMNRD < Cristina.Eads@state.nm.us; Hamlet, Robert, EMNRD < Robert.Hamlet@state.nm.us; Venegas, Victoria, EMNRD < Voictoria.Venegas@state.nm.us>

Cc: Laumbach, Lynda <Lynda.Laumbach@wpxenergy.com>; shelly.tucker@wescominc.com

Subject: [EXT] WPX Energy Extension Request Sheep Draw Federal #003- Incident NRM1935243374

All,

WPX Energy is requesting an extension of the current deadline of January 22, 2020, for completing a remediation work plan or closure report required in 19.15.29.12.B.(1) NMAC at the Sheep Draw Federal #003 (Incident# NRM1935243374. The release was discovered October 17,2019. Soil sampling and cleanup have been ongoing, however it has been determined that impacts may extend underneath a currently used roadway, for which an additional easement needs be secured to allow for further delineation and soil removal. Due to this issue WPX requests an extension of the current deadline until April 14, 2020.

Jim Raley | Environmental Specialist - Permian Basin 5315 Buena Vista Dr., Carlsbad, NM 88220 C: (575)689-7597 | james.raley@wpxenergy.com