From:	Hamlet, Robert, EMNRD
То:	Daniel Dominguez
Cc:	Harley Everhart; Mary Taylor; Bratcher, Mike, EMNRD; Hensley, Chad, EMNRD; Velez, Nelson, EMNRD
Subject:	(Extension Approval) Apache EAU M-14 A - NAPP2124433001
Date:	Friday, October 29, 2021 8:52:00 AM

RE: Incident #NAPP2124433001

Daniel,

Your request for an extension to January 26th, 2022 is approved.

Robert Hamlet • Environmental Specialist - Advanced Environmental Bureau EMNRD - Oil Conservation Division 811 S. First Street | Artesia, NM 88210 575.909.0302 | robert.hamlet@state.nm.us http://www.emnrd.state.nm.us/OCD/



From: Daniel Dominguez <ddominguez@hungry-horse.com>
Sent: Tuesday, October 26, 2021 10:31 AM
To: Hamlet, Robert, EMNRD <Robert.Hamlet@state.nm.us>; Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>
Cc: Harley Everhart <HEverhart@durangomidstream.com>; Mary Taylor
<mtaylor@durangomidstream.com>
Subject: [EXTERNAL] Apache EAU M-14 A - NAPP2124433001

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Mr. Hamlet,

Our 90 day remediation due date for the subject incident is approximately 11/26/2021. We have pursued remediation and attempted to delineate the area. However, due to the presence of a hard gypsum layer between four and six feet bgs as well as an abundance of surface poly lines we have been unable to complete delineation. Our plan is to move the poly lines out of the way so we can bring in a trackhoe to finish delineation and then remediate the site. Our initial findings indicate the area will need to be excavated to depths varying from four to eight feet bgs after the poly lines are moved out of the way. For these reasons we are requesting a 60 day extension on our 90 day incident closure deadline to allow us time to complete these actions and properly delineate and remediate the area. Delineation Sample Map attached.

Respectfully,

Daniel Dominguez Environmental Manager Hungry Horse, LLC (mobile) 575-408-3134 ddominguez@hungry-horse.com