From: Yu, Olivia, EMNRD

To: "Pope, Gregory"; Mark Naranjo (MNaranjo@slo.state.nm.us)

Cc: <u>Goates, R. Neal; Wells, Todd; LovelyTaylor, Kayla</u>

Subject: RE: 1RP 4533 - ConocoPhillips - Vacuum Abo Unit 14-02 Closure Report

Date: Wednesday, March 14, 2018 9:55:00 AM

Mr. Pope:

NMOCD agrees that delineation is complete for 1RP-4533.

However, please address these concerns, regarding the proposed remediation plan:

- Provide soil boring logs to verify the depth and thickness of the caliche layer.
- Were representative sidewall and bottom confirmatory samples taken from the impacted area to demonstrate that horizontal characterization has been completed and to indicate the current levels of chlorides at initially excavated 6-inch to 1 foot bgs?

Thanks, Olivia

From: Pope, Gregory [mailto:Greg.Pope@tetratech.com]

Sent: Friday, February 23, 2018 5:06 PM

To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>; Mark Naranjo (MNaranjo@slo.state.nm.us)

<MNaranjo@slo.state.nm.us>

LovelyTaylor, Kayla <Kayla.LovelyTaylor@tetratech.com>

Subject: 1RP 4533 - ConocoPhillips - Vacuum Abo Unit 14-02 Closure Report

Ms. Yu and Mr. Naranjo,

Please find the attached Closure Report for the above referenced ConocoPhillips site. This document is being submitted for your review and approval, if in agreement. Please call me or reply to this email with any questions or comments. Thank you.

Greg W. Pope, P.G. | Senior Project Manager / Geologist

Direct Office: 432.687.8134 | Cell: 432.661.3852 | Fax: 432.682.3946

greg.pope@tetratech.com

Tetra Tech OGA | Complex World, Clear Solutions™
4000 N. Big Spring St., Suite 401 | Midland, TX 79705 | www.tetratech.com

PLEASE NOTE: This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.