Hamlet, Robert, EMNRD

To: Joel Lowry

Subject: RE: 2RP-4848 Avalon Compressor Station Assessment Report and Remediation Plan

From: Joel Lowry <joel@lowryenvironmental.com> Sent: Tuesday, February 19, 2019 10:39 AM

To: Hamlet, Robert, EMNRD <Robert.Hamlet@state.nm.us>; rmann@slo.state.nm.us

Subject: [EXT] FW: 2RP-4848 Avalon Compressor Station Assessment Report and Remediation Plan

I wanted to follow up on a release for which the workplan was submitted in early November. I will likely be handing the remediation phase for this project, as opposed to the contractor who prepared the Workplan. Proposed Remediation Workplan is within Appendix D of the Soil Assessment Report. If I should be sending this to Mr. Billings, please advise. I will be preparing one additional, similar email, for a Site that is in proximity. Thanks.

Respectfully,

Joel Lowry

Environmental Professional



Lovington, NM 88260 Direct 432-466-4450

The content of this email may be confidential and/or privileged. If you are not the intended recipient, or an authorized representative of the intended recipient, please notify Lowry Environmental and delete this email from your system at your earliest convenience. Dissemination or copying of this email, its content or its attachments is prohibited.

From: Joel Lowry

Sent: Thursday, December 6, 2018 9:33 AM

To: rmann@slo.state.nm.us

Cc: <u>mike.bratcher@state.nm.us</u>; Ericson, Dean < <u>Dean.Ericson@energyTransfer.com</u>> **Subject:** 2RP-4848 Avalon Compressor Station Assessment Report and Remediation Plan

Mr. Mann,

I am responding to your November 27, 2018, email on behalf of ETC. You are correct in that test pit TP-2 exhibited TPH concentrations above the NMOCD Closure Criteria at 8 ft. bgs. Upon further review, it appears that test pit TP-7 was advanced adjacent to test pit TP-2 in an effort to further delineate the area characterized by test pit TP-2. Laboratory analytical results from soil samples collected from test pit TP-7 indicate soil is not affected above the NMOCD Closure

Criteria beyond 12 ft. bgs in that area. It would be our hopes that the sample collected from test pit TP-7 at 12 ft. bgs on 8/16/2018 would be sufficient to delineate the elevated TPH detected in test pit TP-2 at 8 ft. bgs on 7/12/2018. The two test pits appear to be approximately 5 ft. apart.

As it stands, we have proposed to excavate that area to 10 ft. bgs, or until laboratory analytical results indicate BTEX, TPH and chloride concentrations are below NMOCD Closure Criteria. We will collect confirmation soil samples in accordance with applicable NMOCD Regulations. If you have any questions or need any additional information, please feel free to contact Dean Ericson or myself by phone or email.

Respectfully,

Joel Lowry

Environmental Professional



PO Box 896 Lovington, NM 88260 Direct 432-466-4450

The content of this email may be confidential and/or privileged. If you are not the intended recipient, or an authorized representative of the intended recipient, please notify Lowry Environmental and delete this email from your system at your earliest convenience. Dissemination or copying of this email, its content or its attachments is prohibited.

Good afternoon all,

Please correct me if I'm wrong. Vertical delineation is not completed. TPH needs to be delineated to 100 mg/kg. TP-2 need further investigation, 8ft still had TPH at 589 mg/kg. Due to the shallow depth to groundwater, ~20 feet, further delineation is necessary.

Ryan Mann Remediation Specialist Field Operation Division (575) 392-3697 (505) 699-1989 New Mexico State Land Office 2827 N. Dal Paso Suite 117 Hobbs, NM 88240

From: Christine.Mathews@ghd.com [mailto:Christine.Mathews@ghd.com]

Sent: Monday, November 12, 2018 9:58 AM

To: maria.pruett@state.nm.us; Mann, Ryan <rmann@slo.state.nm.us>

Cc: Bratcher, Mike, EMNRD < mike.bratcher@state.nm.us >; Ericson, Dean < Dean.Ericson@energyTransfer.com >;

Boultinghouse, Stacy < Subject: 2RP-4848 Avalon Compressor Station Assessment Report and Remediation Plan ~RPT-11135250-14~">RPT-11135250-14~

Maria and Ryan,

On behalf of ETC Texas Pipeline, Ltd., GHD submits the attached Assessment Report for 2RP-4848 Avalon Compressor Station release.

A Remediation Plan is included as Appendix D. We are ready to proceed with remediation (excavation).

Please let me know of any questions or comments.

Thank you,

Christine Mathews

Project Manager

GHD

Proudly employee owned

T: 505 884 0672 | M: 505 269 0088 | E: christine.mathews@qhd.com 6121 Indian School Road, NE Ste 200 Albuquerque NM 87110 USA | <a href="mailto:BLOCKEDghdf.]comBLOCKEDghdf.comBLOCKEDghdf.]comBLOCKEDghdf.]comBLOCKEDghdf.comBLOCKEDghdf.]comBLOCKEDghdf.comBLOCKEDghdf.]comBLOCKEDghdf.comBLOCKEDghdf.]comBLOCKEDghdf.co

Connect









WATER | ENERGY & RESOURCES | ENVIRONMENT | PROPERTY & BUILDINGS | TRANSPORTATION

Please consider our environment before printing this email

CONFIDENTIALITY NOTICE: This email, including any attachments, is confidential and may be privileged. If you are not the intended recipient please notify the sender immediately, and please delete it; you should not copy it or use it for any purpose or disclose its contents to any other person. GHD and its affiliates reserve the right to monitor and modify all email communications through their networks.

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit BLOCKED

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit BLOCKEDsymanteccloud[.]comBLOCKED

Private and confidential as detailed here. If you cannot access hyperlink, please e-mail sender.