| From: | Yu, Olivia, EMNRD |
|--------------|---|
| То: | Alan.Brandon@ghd.com; Tucker, Shelly; Yolanda Jimenez |
| Cc: | Ericson, Dean; cctofiling@craworld.com |
| Subject: | RE: 11135250-01 2C-14-3 10" (1RP-4583) updated Remediation Summary Report ~COR-11135250-01~ |
| Date: | Wednesday, July 25, 2018 3:41:00 PM |
| Attachments: | approved_1RP4583_11135250Ericson3 Updated Remediation Summary Report.pdf |

Mr. Brandon:

NMOCD will grant backfill approval for 1RP-4583 with these conditions:

- 1. Additional confirmatory sidewall samples at no greater than 50 ft. intervals are required. All sidewall samples will need to be tested for TPH extended and chlorides.
- 2. Due to elevated Benzene and/or total BTEX levels presented in the delineation data at 4.5 ft. and 6 ft. bgs, confirmation samples need to be tested for Benzene and BTEX at these sidewalls: North side of the excavation and West of Sample locations 31 and 33.
- 3. In the closure report, please clearly outline the sections with 4 ft. and 8 ft. excavation, lined areas, and reserve pit location. If the excavated area is extended, please demarcate new footprint.
- 4. Provide dated photo documentation of the remedial process, including proper emplacement of a minimal 20 mil liner.

Please confirm or inform for clarification.

Thanks, Olivia

onvia

From: Alan.Brandon@ghd.com <Alan.Brandon@ghd.com>

Sent: Wednesday, July 25, 2018 2:34 PM

To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>; Tucker, Shelly <stucker@blm.gov>; Yolanda Jimenez <yjimenez@blm.gov>

Cc: Ericson, Dean <Dean.Ericson@energyTransfer.com>; cctofiling@craworld.com **Subject:** RE: 11135250-01 2C-14-3 10" (1RP-4583) updated Remediation Summary Report ~COR-11135250-01~

Olivia,

TP-20 and TP-23 were collected at a depth of 8 ft. bgs. in the bottom of the excavation. This area will be backfilled to 4 ft. and lined along with the rest of the excavation. The excavation ranges from 4ft. to 8 ft. bgs in depth. TP-28 and TP-29 were collected from the sidewalls at a depth of 1.5 ft. bgs and the Chevron line to the west prevents further excavation in that direction. There is a former pit to the east, so we did not excavate in that direction. Please let me know if you need additional information.

Thanks

Sent: Wednesday, July 25, 2018 2:00 PM

To: Alan Brandon <<u>Alan.Brandon@ghd.com</u>>; Tucker, Shelly <<u>stucker@blm.gov</u>>; Yolanda Jimenez <<u>yjimenez@blm.gov</u>>

Cc: Ericson, Dean <<u>Dean.Ericson@energyTransfer.com</u>>; <u>cctofiling@craworld.com</u> Subject: RE: 11135250-01 2C-14-3 10" (1RP-4583) updated Remediation Summary Report ~COR-11135250-01~

Mr. Brandon:

Pardon for missing your call today. Please note that 1RP-4583 is not on State surface. NMOCD database indicates Fee surface and Federal minerals. Please contact BLM whether like approval is required for this pipeline release.

As mentioned during our phone conversation on July 6, 2018 at 7:10 am MST, please answer the below questions and/or submit a scaled map addressing these concerns for written documentation of backfill approval.

Thank you for your follow-up, Olivia

From: Yu, Olivia, EMNRD
Sent: Wednesday, June 27, 2018 4:41 PM
To: Alan.Brandon@ghd.com
Cc: Ericson, Dean < Dean.Ericson@energyTransfer.com >; cctofiling@craworld.com
Subject: RE: 11135250-01 2C-14-3 10" (1RP-4583) updated Remediation Summary Report ~COR11135250-01~

Mr. Brandon:

Several concerns regarding the remediation report for 1RP-4583:

- Do the samples collected on February 14 and 25, 2018 represent bottom and sidewall confirmation samples? If so, areas represented by TP-20 and TP-23 still exceed permissible chloride levels at 8 ft. bgs. TP-28 and TP-29 samples at 1.5 ft. bgs are slightly above permissible chloride levels.
- Were other bottom and sidewall samples taken?
- Will the entire excavation area be lined? As written, there are varying depths of excavation within the current release area depending on the sample data (1.5 ft to 6 ft. bgs). Or will the current base be backfilled up to 4 ft. bgs even, before properly setting in a liner, and subsequent backfilling to surface grade?

Thanks, Olivia

From: <u>Alan.Brandon@ghd.com</u> <<u>Alan.Brandon@ghd.com</u>>

Sent: Tuesday, June 5, 2018 10:31 AM
To: Yu, Olivia, EMNRD <<u>Olivia.Yu@state.nm.us</u>>
Cc: Ericson, Dean <<u>Dean.Ericson@energyTransfer.com</u>>; cctofiling@craworld.com
Subject: 11135250-01 2C-14-3 10" (1RP-4583) updated Remediation Summary Report ~COR-11135250-01~

Olivia,

On behalf of ETC, GHD is submitting this updated Remediation Summary report for the above referenced site for your review. Please let us know if you have any questions.

Thank you

Alan Brandon Senior Project Manager

GHD

T: +1 505 884 0672 | M: +1 505 697 2025 | VOIP Ext: 867318 | E: <u>Alan.Brandon@ghd.com</u> 6121 Indian School Rd. NE Albuquerque New Mexico 87110 | <u>www.ghd.com</u> <u>WATER</u> | <u>ENERGY & RESOURCES</u> | <u>ENVIRONMENT</u> | <u>PROPERTY & BUILDINGS</u> | <u>TRANSPORTATION</u>

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 e-mail has been scanned for viruses

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.