From: Yu, Olivia, EMNRD

To: "Alan.Brandon@qhd.com"

 Cc:
 Ericson, Dean; Bernard.Bockisch@ghd.com; cctofiling@craworld.com

 Subject:
 RE: 1RP-4523 MF-16 pipeline ~COR-11135250~ ~COR-11135250-05~

Date: Monday, January 29, 2018 10:25:00 AM

Attachments: approved_1RP4523_11135250-05Ericson-Assessment Summary Report.pdf

Mr. Brandon:

NMOCD grants backfill approval for 1RP-4523. In the subsequent closure report, please include an appropriately scaled map with the excavated areas with differing depths outlined. Figure 2 does not clearly demonstrate that impacted soil at 10 ft. bgs for the BtmHol sample location has been excavated to 14 ft.

Also, will the excavation Southwest of the outlined excavated area be backfilled as well?

Thanks,

Olivia Yu Environmental Specialist NMOCD, District I Olivia.yu@state.nm.us 575-393-6161 x113

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 ground water, 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, local laws and/or regulations.

From: Alan.Brandon@ghd.com [mailto:Alan.Brandon@ghd.com]

Sent: Thursday, January 25, 2018 11:30 AM **To:** Yu, Olivia, EMNRD < Olivia. Yu@state.nm.us>

Cc: Ericson, Dean <Dean.Ericson@energyTransfer.com>; Bernard.Bockisch@ghd.com;

cctofiling@craworld.com

Subject: RE: 1RP-4523 MF-16 pipeline ~COR-11135250~ ~COR-11135250-05~

Olivia,

Please see responses to your questions below. I have also attached the updated Figure 2. If you have any other questions, please let me know.

Thanks

1. Where were the original Btmhol and FrtWal samples taken? Please demarcate on the map. They have been added to the updated Figure 2.

- 2. Has the base of the excavation been extended in depth? If so, to what depth? Yes, Six to 14 feet deep. Sample depths denote excavation depth.
- 3. What is the rationale for the apparent excavated area to the Southwest of the outlined excavation? Is this part of the original release area? Yes, it is part of the release area.

From: Yu, Olivia, EMNRD [mailto:Olivia.Yu@state.nm.us]

Sent: Friday, December 22, 2017 11:51 AM **To:** Alan Brandon <<u>Alan.Brandon@ghd.com</u>>

Subject: RE:1RP-4523 MF-16 pipeline ~COR-11135250~

Mr. Brandon:

Please address these concerns regarding 1RP-4523:

- 1. Where were the original Btmhol and FrtWal samples taken? Please demarcate on the map.
- 2. Has the base of the excavation been extended in depth? If so, to what depth?
- 3. What is the rationale for the apparent excavated area to the Southwest of the outlined excavation? Is this part of the original release area?

Thanks, Olivia

From: Alan.Brandon@ghd.com [mailto:Alan.Brandon@ghd.com]

Sent: Thursday, November 30, 2017 8:39 AM To: Yu, Olivia, EMNRD < Olivia. Yu@state.nm.us>

Cc: cctofiling@craworld.com

Subject: 1RP-4583 2C-14-3 and 1RP-4523 MF-16 pipeline ~COR-11135250~

Olivia,

Attached are two reports for the above referenced sites for your review. I'm not sure if they were sent to you last month or not.

Tl	ha	n	ks
- 1 1	ıпа	11	N

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.
