From:	Groves, Amber
To:	<u>"Alan.Brandon@ghd.com"; Yu, Olivia, EMNRD</u>
Cc:	Zane Kurtz; Bernard.Bockisch@ghd.com; cctofiling@craworld.com
Subject:	RE: 088210-53 (API-30-025-27135) Hunt APO State #1 Assessment Summary Report ~COR-088210-53~
Date:	Tuesday, December 12, 2017 4:04:49 PM
Attachments:	image001.png image003.png

Alan,

Thank you for all of these submittals and it has been added to my spreadsheet for tracking. NMSLO issues approval of further delineation.

Thank you,

## **Amber Groves**

Remediation Specialist Field Operations Division (575)392-3697 (575)263-3209 cell New Mexico State Land Office 2827 N. Dal Paso Suite 117 Hobbs, NM 88240

## \*The New Mexico State Land Office will be closed from 12/22/2017 at 1pm - 01/01/2018. The office will reopen on 01/02/2018. Happy Holidays!

.....

**CONFIDENTIALITY NOTICE** - This e-mail transmission, including all documents, files, or previous e-mail messages attached hereto, may contain confidential and/or legally privileged information. If you are not the intended recipient, or a person responsible for delivering it to the intended recipient, you are hereby notified that you must not read this transmission and that any disclosure, copying, printing, distribution, or use of any of the information contained in and/or attached to this transmission is STRICTLY PROHIBITED. If you have received this transmission in error, please immediately notify the sender and delete the original transmission and its attachments without reading or saving in any manner. Thank you.

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

Sent: Tuesday, December 12, 2017 11:35 AM

To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>; Groves, Amber <agroves@slo.state.nm.us>

**Cc:** Zane Kurtz <Zane\_Kurtz@eogresources.com>; Bernard.Bockisch@ghd.com;

cctofiling@craworld.com

**Subject:** RE: 088210-53 (API-30-025-27135) Hunt APO State #1 Assessment Summary Report ~COR-088210-53~

I have attached what information I have for the 2 newly assigned RP#s. We are planning on performing additional assessment activities at both of the release areas at the site next week. Field screening data will be incorporated onto Figure 2 along with the laboratory analytical results. I will include the above information in the updated assessment report as an Appendix. I will also prepare a drawing to roughly show the two releases based on the drawings prepared by others.

Thanks

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

Sent: Monday, December 11, 2017 3:35 PM

**To:** Alan Brandon <<u>Alan.Brandon@ghd.com</u>>; <u>agroves@slo.state.nm.us</u>

**Cc:** Zane Kurtz <<u>Zane\_Kurtz@eogresources.com</u>>; Bernard Bockisch <<u>Bernard.Bockisch@ghd.com</u>>; <u>cctofiling@craworld.com</u>

**Subject:** RE: 088210-53 (API-30-025-27135) Hunt APO State #1 Assessment Summary Report ~COR-088210-53~

## Mr. Brandon:

Please address these concerns regarding the delineation workplan for 1RP-4891 and 1RP-4892:

- 1. Please note that the GPS coordinates on page 1 does not match the sample locations on Figure 2.
- 2. NMOCD does not have a record of the remedial activities conducted in 2006 or 2013. Please include a copy in the delineation report if germane.
- 3. On an appropriately scaled map 1) outline and annotate the release area for 1RP-4891 and for 1RP-4892, and 2) demarcate respective release points and delineation sample locations.
- 4. Laboratory analyses must demonstrate at least two depths of data with permissible BTEX, TPH extended, and chlorides. Due to the age of the releases and depth to groundwater, permissible chloride levels must be maintained at least 5 feet further in depth. All laboratory data must have accompanying field data.
- 5. The apparent release adjacent to the tanks, within the bermed area, seems to be of a reportable amount. NMOCD requires the impacted area to be investigated and characterized as well.
- 6. Proposed remediation will not be considered until vertical and horizontal delineation is completed.

Please confirm or inform for clarification. NMSLO may have additional stipulations.

Thanks,

Olivia Yu Environmental Specialist NMOCD, District I <u>Olivia.yu@state.nm.us</u> 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: Monday, November 13, 2017 10:38 AM
To: Yu, Olivia, EMNRD <<u>Olivia.Yu@state.nm.us</u>>; agroves@slo.state.nm.us
Cc: Zane Kurtz <<u>Zane\_Kurtz@eogresources.com</u>>; Bernard.Bockisch@ghd.com;
cctofiling@craworld.com
Subject: 088210-53 (API-30-025-27135) Hunt APO State #1 Assessment Summary Report ~COR-088210-53~

Olivia and Amber,

On behalf of EOG Resources, GHD is submitting the attached Assessment Summary Report for the Hunt APO State #1 site (API-30-025-27135) for your review. If you have any questions, please contact either Bernard Bockisch or myself.

Thank you

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.

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit <u>http://www.symanteccloud.com</u>

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com