

From: [Yu, Olivia, EMNRD](#)
To: ["Alan.Brandon@ghd.com"; stucker@blm.gov](#)
Cc: [Zane Kurtz](#); [Bernard.Bockisch@ghd.com](#); [cctofiling@croworld.com](#)
Subject: RE: 088210-52 Caper BFE Fed #1 (30-025-36954) Assessment Summary Report ~COR-088210-52~
Date: Thursday, April 12, 2018 2:08:00 PM
Attachments: approved_1RP4998_088210-52 Assessment Summary Report FINAL 3-14-18 LF.pdf

Mr. Brandon:

Thank you for your timely response and the additional information. NMOCD approves of the delineation completed and proposed remediation for 1RP-4998. Please provide photo documentation of delineation/remediation activities in the subsequent report.

Like approval from BLM required.

Thanks,
Olivia

From: Alan.Brandon@ghd.com <Alan.Brandon@ghd.com>
Sent: Thursday, April 12, 2018 12:24 PM
To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>; stucker@blm.gov
Cc: Zane Kurtz <Zane_Kurtz@eogresources.com>; Bernard.Bockisch@ghd.com; cctofiling@croworld.com
Subject: RE: 088210-52 Caper BFE Fed #1 (30-025-36954) Assessment Summary Report ~COR-088210-52~

[Olivia,](#)

Please see below for a response to your question.

[Thanks](#)

From: Yu, Olivia, EMNRD <[Olivia.Yu@state.nm.us](#)>
Sent: Tuesday, April 10, 2018 2:03 PM
To: Alan Brandon <[Alan.Brandon@ghd.com](#)>; [stucker@blm.gov](#)
Cc: Zane Kurtz <[Zane_Kurtz@eogresources.com](#)>; Bernard Bockisch <[Bernard.Bockisch@ghd.com](#)>; [cctofiling@croworld.com](#)
Subject: RE: 088210-52 Caper BFE Fed #1 (30-025-36954) Assessment Summary Report ~COR-088210-52~

Mr. Brandon/Mr. Kurtz:

NMOCD has issued 1RP-4998 for this release. Thank you for your initiative to resolve this incident.

Please clarify: Is the data for TP-6 used to complete vertical delineation for HA-1 to HA-4? Please remember to annotate the figure with the release point to the best of your knowledge or internal

files. Yes, TP-6 was used for the vertical delineation. TP-5 and TP-7 were also used to delineate the vertical and horizontal extent. The plan is to excavate to 4 feet and utilize field screening to guide the excavation activities. Once field screening indicates chloride concentrations below the RRAL, confirmation samples will be collected from the sidewalls. If concentrations from laboratory analysis are below the RRAL, the excavation will be lined and backfilled upon your approval.

The attached Breaks, Spills and Leaks report is what we had to go by regarding the release point so we used the spill description on the C-141 and visual field conditions to determine sampling locations.

Thanks,
Olivia

From: Alan.Brandon@ghd.com <Alan.Brandon@ghd.com>
Sent: Wednesday, March 14, 2018 1:44 PM
To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>; stucker@blm.gov
Cc: Zane Kurtz <Zane_Kurtz@eogresources.com>; Bernard.Bockisch@ghd.com;
cctofiling@croworld.com
Subject: 088210-52 Caper BFE Fed #1 (30-025-36954) Assessment Summary Report ~COR-088210-52~

Olivia and Shelly,

On behalf of EOG Resources, GHD is submitting the attached Assessment Summary Report for the Caper BFE Federal #1 release. If you have any questions, please contact either Bernard Bockisch or myself.

Thanks

Alan Brandon
Senior Project Manager

GHD

T: +1 505 884 0672 | M: +1 505 697 2025 | VOIP Ext: 867318 | E: Alan.Brandon@ghd.com
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BREAKS, SPILLS AND LEAKS REPORT

Person Reporting Fabian Sanchez

Time Reported: 12:05 pm

Person Reported to (Field Supervisor) Joe Palma

Time Reported: 12:05 pm

Environmental Notification Coordinator _____

Time Reported: _____ pm

1. LOCATION:

Name of well or facility: CAPER BFE FED 1

Location 660 fsl 1980 fel sw/se Section 8 Township 21S Range 32E County: LEA

Surface Owner: _____ Mineral Owner: Fee ☐ Federal ☒ State ☐

2. TIME OF INCIDENT:

Date: 07/23/15

Time: 12:05 pm

3. SOURCE AND CAUSE: transfer pump went down due to power

4. TYPE OF DISCHARGE

☐ Crude Oil ☐ Condensate ☒ Produced Water ☐ Gas ☐ Other _____

5. QUANTITY:

Estimated Volumes Discharged: _____ Barrels of Oil 10 Barrels of Water

MCF Gas _____

Estimated Volumes Recovered: _____ Barrels of Oil 10 Barrels of Water

Barrels of 0

6. SITE CHARACTERISTICS:

Weather Conditions: DRY Soil Type and Condition: containment

Distance & Direction to fresh water wells or watercourse: _____

Secondary Containment type & condition: _____

Miscellaneous: _____

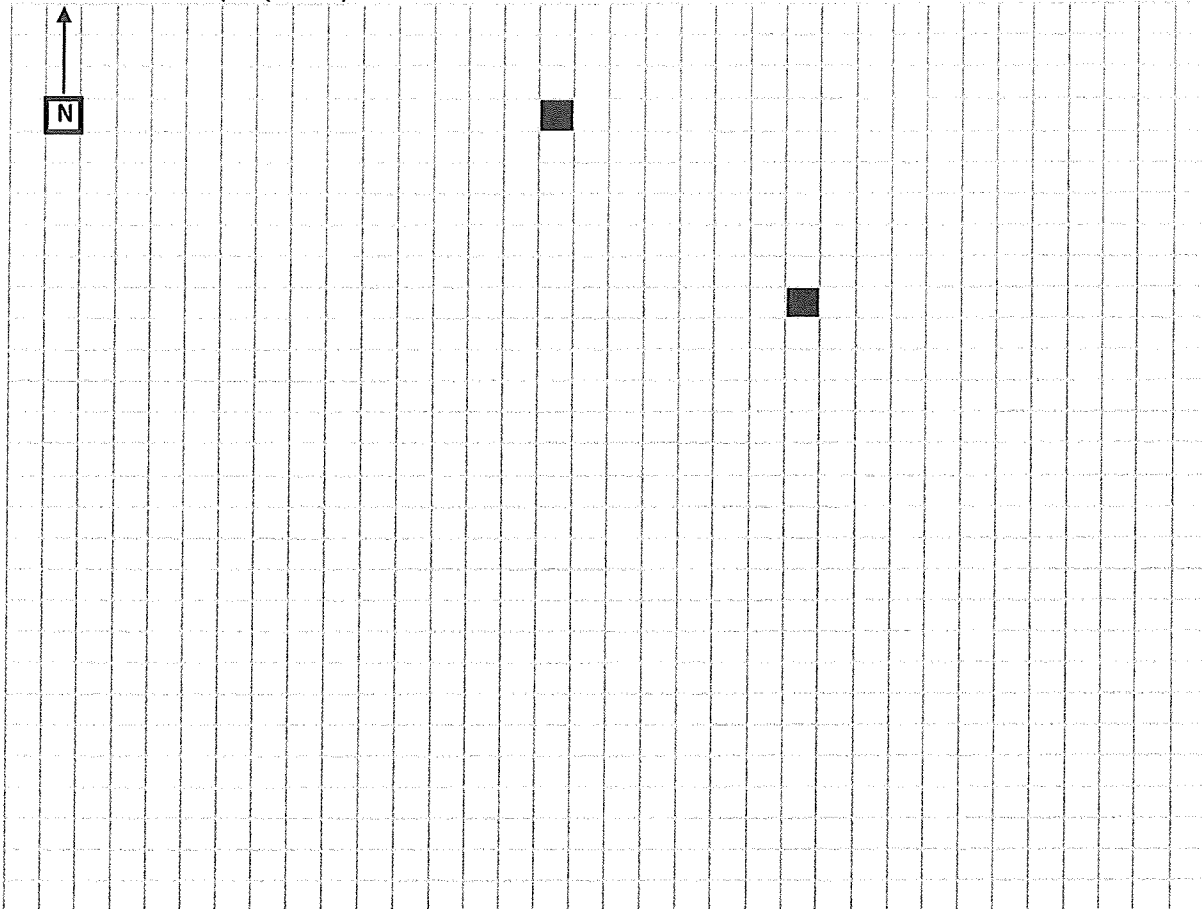
7. IMMEDIATE CORRECTIVE ACTION:

Action and time taken to control incident: CALLED FOREMAN . CALLED FOR VAC TRUCKS TO PICK UP WATER

BREAKS, SPILLS AND LEAKS REPORT

8. SITE ASSESMENT

Exact Location of Spill: (sketch)



Horizontal Extent: 60 feet X 7 feet Estimated Vertical Extent: 1 inch feet / inches

Degree of Contamination: ☒ Highly Contaminated/Saturated _____
☐ Unsaturated _____

9. REMEDIAL ACTION:

- ☐ Excavate, and landfarm on location _____

- ☐ Excavate, remove and replace _____

- ☐ Treat in place _____
