Oil Field Environmental Incident Summary

Incident: 20190109113713 Notice: 1/9/2019 11:37 Occurred: 1/9/2019 08:30

Responsible Party: PETRO-HUNT, L.L.C. **Well Operator:** PETRO-HUNT, L.L.C.

Well Name: MOE CTB

Field Name: WEST AMBROSE

Well File #:

Facility ID #: 220758-01
County: DIVIDE

Twp Rng Sec Qtr: 162 100 19 SW SE

Location Description:

Submitted By: Derek Enderud

Received By:

Contact Info: Derek Enderud

PO BOX 935

BISMARCK ND 58502

Affected Medium: Topsoil

General Land Use: Well/Facility Site

Near. Occupied Bldg: Nearest Water Well:

Type of Incident: Truck Overflow

Release Contained: No Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil 7 Barrels 7 barrels

Brine Other

Oth Rel. Contaminant:

Date Inspected:

Clean Up Concluded: 1/12/2019
Written Report Recd: 3/13/2019

Risk Evaluation:

None

Areal Extent:

10' x 40' - approximately 1 bbl

south side of pad

Potential Env. Impacts:

Ground is frozen and oil is staying on surface. Do not anticipate damage to topsoil.

Action Taken/Planned:

Hydrovac is en route to remove fluid and contaminated material.

Wastes Disposal Location:

Other Agencies Involved:

Friday, August 5, 2022 Page 1 of 3

Updates

Date: 1/9/2019 Status: Reviewed - Follow-up Required No Further Action: □

Author: Stockdill, Scott

Notes:

According to the incident summary, this spill impacted areas off of location. Follow-up is necessary.

Updated Volumes and Contaminant None at the time of this update

Date: 1/11/2019 Status: Inspection No Further Action: □

Author: Martin, Russell

Notes:

1/9/2019 at 16:39, on location. Crude oil accumulated along south edge of pad against wellpad perimeter berm, but appears to have either overtopped or otherwise penetrated the berm near some electrical equipment. Crude oil staining visible down the wellpad slope, stopping in the vegetation about 100 ft downhill from the berm. Cleanup crew onsite, sucking accumulated oil on the pad, plan is to be done with the cleanup by Friday. Recommended berming up the small amount of oil that went into the vegetation if cleanup is delayed, to prevent oil from traveling further. More follow-up needed once cleanup is complete to verify offsite impacts are remediated.

Updated Volumes and Contaminant None at the time of this update

Date: 2/19/2020 Status: Correspondence - More Follow-up Required No Further Action:

Author: Lund, Dylan

Notes:

Emailed Petro-Hunt contact person requesting confirmation samples and any updates on the cleanup process. Contact person informed me that Tradestar has committed to cleaning the impacted area. Tradestar personnel emailed Petro-Hunt personnel saying they will begin to take cleanup and remediation actions at the end of March or beginning of April once things begin to thaw. Email is in the incident folder.

Updated Volumes and Contaminant None at the time of this update

Date: 3/31/2020 Status: Correspondence - More Follow-up Required No Further Action:

Author: Lund, Dylan

Notes:

Received an email from Trade Star personnel with an attached Site Assessment Work Plan drafted by Earth Systems on behalf of Trade Star. Follow-up required, once assessment results are finalized, to determine what further actions need to be done. Email and Site Assessment Work Plan are in report folder.

Updated Volumes and Contaminant None at the time of this update

Friday, August 5, 2022 Page 2 of 3

Date: 5/4/2020 Status: Correspondence - More Follow-up Required No Further Action: Author: Lund, Dylan Notes: RP sent a Site Assessment Report prepared by Earth Systems on behalf of Trade Star. The report states there is no further action required. A vegetation check is required to confirm these results. Site Assessment Report can be found in the report folder. **Updated Volumes and Contaminant** None at the time of this update Date: 6/23/2020 **Status:** Correspondence - More Follow-up Required No Further Action: **Author:** Lund, Dylan Notes: Received email from RP. Seeding was completed in the area disturbed during cleanup. The activities included tilling, seeding, and applying fertilizer to the unvegetated area. Vegetation check needed during summer growing season. Email added to incident folder. **Updated Volumes and Contaminant** None at the time of this update Date: 5/31/2021 Status: Inspection - More Follow-up Required No Further Action: **Author:** Schmitt, Bryan Notes: Arrival at 13:00 on 5/25/2021. Temperature 53 F, windy, and cloudy Vegetation regrowth is inconsistent with the surrounding area. It appears that grass is trying to grow in the remediated area. A future vegetation check is needed to monitor vegetation regrowth. Pictures were taken. Updated Volumes and Contaminant None at the time of this update Date: 8/2/2022 Status: Correspondence - More Follow-up Required No Further Action: Author: Suess, Bill Notes:

This incident has been reassigned to Taylor DeVries.

Updated Volumes and Contaminant None at the time of this update

Friday, August 5, 2022 Page 3 of 3