Oil Field Environmental Incident Summary

Incident: 20180105155253 Notice: 1/5/2018 15:52 Occurred: 1/4/2018 16:00

Responsible Party: MUREX PETROLEUM CORPORATION
Well Operator: MUREX PETROLEUM CORPORATION

Well Name: TERESA NELL 20-17H

Field Name: MIDWAY
Well File #: 18552

Facility ID #:

County: WILLIAMS

Twp Rng Sec Qtr: 157 95 20 SE SE

Location Description:

Submitted By: William Jansky

Received By:

Contact Info: Shannon Holter

363 N. Sam Houston Pkwy. E.

Suite 200

HOUSTON TX 77060

Affected Medium: Topsoil

General Land Use: Pasture

Near. Occupied Bldg: Nearest Water Well:

Type of Incident: Treater Popoff

Release Contained: No Reported to NRC: No

SpilledUnitsRecoveredUnitsFollowupUnits20Gallons20Gallons20gallons

Brine Other

Oil

Oth Rel. Contaminant:

Date Inspected:

Clean Up Concluded: 6/20/2018 Written Report Recd: 6/21/2018

Risk Evaluation:

None

Areal Extent:

75'X25'

Potential Env. Impacts:

Minimal

Action Taken/Planned:

Site shut in. Equipment brought in to scrape up impacted snow and vegetation.

Wastes Disposal Location:

Prairie Disposal

Other Agencies Involved:

Updates

Date: 1/5/2018 Status: Reviewed - Follow-up Required No Further Action: ✓

Author: O'Gorman, Brian

Notes:

Release, due to a treater popoff, was not contained, according to the report. Further follow-up

needed.

Updated Volumes and Contaminant None at the time of this update

Date: 1/12/2018 Status: Inspection No Further Action: ✓

Author: Schiermeister, Robin

Notes:

Arrived on site at 10:38 on 1-9-2018. It was fair with temperatures in the 30's. Release went west of the flare pit. It appears to extend from the pit 25 feet west and 75 feet north to south. The contaminated grass has been removed and stockpiled on site. A vegetation check will be needed in the summer.

Updated Volumes and Contaminant None at the time of this update

Date: 7/30/2018 Status: Inspection No Further Action: ✓

Author: Schiermeister, Robin

Notes:

Arrived on site at 12:14 on 7-24-2018. It was sunny with temperatures in the 70s. The release went west of the flare pit off the pad. The vegetation around the flare pit appears healthy and actively growing. There is a non-related area that is sparse in vegetation directly north of the pad; however, this appears to be due to the multitude of scoria and rocks located there. No further follow-up is necessary at this time.

Updated Volumes and Contaminant None at the time of this update