# General Environmental Incident Summary

*Incident:* 7022 *Notice:* 3/20/2019 1025 *Occurred:* 3/13/2019 1650

DEM Incident No: No Further Action: ✓

**Responsible Party:** Nine Energy Service

County: Stark

**Twp Rng Sec Qtr:** 139 96 4

Lat Long + Method: 46.87852 -102.79410 Interpolation from map

Location Description: 547 W. Villard St. Dickinson, ND 58601

Submitted By Info: Melanie Hall

547 W.

Dickinson ND 58601

Received By Info:

Contact Info: Jim Hall

547 W. Villard St

Dickinson ND 58601

Affected Medium: 04 - water and soil

Near. Occupied Bldg: 50 Feet

Type of Incident: Tipped over barrel of product.

Release Contained: Yes
Reported to NRC: Unknown

Contaminant: Wireline Grease with Inhibitor Vis 24

Volume of Release: 18 gallons
Duration of Release: 1 hours
Agriculture Related: No

**EPA Extremely** 

Hazardous Substance: Unknown

Number of Fatalities: 0
Number of Injuries: 0

Cause of Incident:

A barrel tipped over. Possible faulty seal.

Risk Evaluation:

None

## Potential Env. Impacts:

Minor spring run-off impacts possible. Absorbent booms and vacuum truck used to pick up water born product.

### Action Taken/Planned:

Floor dry was used to pick up the bulk of the material and the affected soil was removed. Contacted state health department and requested inspector visitation. (Brian O'Gorman came on site 3/20/19, 0800)

# Wastes Disposal Location:

To be determined upon analysis.

## Other Agencies Involved:

City of Dickinson Representative

## **Updates**

Date: 3/20/2019 Status: Reviewed - Follow-up Required

Author: Schiermeister, Robin

Notes:

Release, due a barrel being tipped over and possibly a faulty seal, was not contained. An onsite

inspection is needed to determine the extent of damage.

Updated Volume: None at the time of this update

Date: 3/20/2019 Status: Inspection

Author: O'Gorman, Brian

#### Notes:

Arrived on location at 8:47. Met with the company consultant, City of Dickinson Works manager and the responsible party. Observed the site and took photos. Oil absorbent booms had been placed along the drainage area approximately in 50' intervals to 300' down-gradient of the initial release location. Some sheen was noted on the flowing water but not beyond the last boom. This area is in an industrial location with the railroad tracks running parallel to the site. Company consultant will continue to monitor the booms and remove any oily substances building up behind the booms. A water sample was collected from the drainage area (GPS - 46.87886, -102.79336). More follow-up is needed. Photos added to the incident folder. Sample ID/Custody Record added to the incident folder.

**Updated Volume:** None at the time of this update

Date: 7/16/2019 Status: Correspondence

Author: O'Gorman, Brian

Notes:

Received hard copy results from the 3/20/2019 water sample event. Results showed Diesel Range Organics to be 1630 ug/L from the sample. More follow-up needed. Results added to the incident folder.

**Updated Volume:** None at the time of this update

Date: 5/21/2020 Status: Inspection - No Action Required

Author: Crowdus, Kory

Notes:

On location 5/21/2020, at 5:59pm. No remaining impacts seen at this time. No further follow-up required.

Updated Volume: None at the time of this update