# General Environmental Incident Summary

*Incident:* 9394 *Notice:* 2/7/2020 1420 *Occurred:* 2/7/2020 1420

DEM Incident No: No Further Action: ✓

Responsible Party: Hiland Partners

County: Williams
Twp Rng Sec Qtr: 155 102 4

Lat Long + Method: 48.28321 -103.81280 Interpolation from map

Location Description: Red Bank Compressor Station, 14474 60th Street NW, Williston, ND 58801

Submitted By Info: Sarah Lundeen

P.O. Box 1207

Williston ND 58802

Received By Info:

Contact Info: Sarah Lundeen

P.O. Box 1207

Williston ND 58802

Affected Medium: 04 - water and soil

Near. Occupied Bldg: 1 Miles
Type of Incident: Pump Leak

Release Contained: No Reported to NRC: Yes

Contaminant: Lube Oil
Volume of Release: 10 gallons
Duration of Release: 20 minutes

Duration of Acicuse. 20 mil

Agriculture Related: No

**EPA Extremely** 

Hazardous Substance: NoNumber of Fatalities: 0Number of Injuries: 0

Cause of Incident:

An operator was washing a compressor skid. The pump collecting the water and oil residue from the skid began leaking. The pump overflowed the containment it was in, water/oil mixture then flowed off pad to the southeast onto frozen Sand Creek. Approximately 2 gallons of the 10 reached the waterway.

### Risk Evaluation:

None Noted

## Potential Env. Impacts:

Release controlled, limited to the ice.

#### Action Taken/Planned:

Upon identifying the release SWAT was contacted to address the portion of the release on the bank and ice. An emergency One Call has been placed to locate lines on the facility, then hydro-excavation will take place to remove impacted soil on the facility.

## Wastes Disposal Location:

Secure Energy Services

# Other Agencies Involved:

### **Updates**

Date: 2/10/2020 Status: Reviewed - Follow-up Required

Author: Suess, Bill

Notes:

This incident impacted a frozen stream. Follow-up is required.

Updated Volume: None at the time of this update

Date: 2/13/2020 Status: Inspection - Vegetation Check

Author: Stockdill, Scott

Notes:

Arrived on location 12:41 2/13/2020.

No sign of contamination. Impacted soil has been removed to pond edge.

More follow-up in spring to check on vegetation.

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

Date: 2/19/2020 Status: Inspection - Vegetation Check

Author: Torgerson, Brad

Notes:

On 2/19/2020 at 10:42am - Sunny and -1 Degree F - I visited the Hiland Partners - Red Bank Compressor Station at 14474 60th Street NW Williston. I walked along the drainageway east and south of the compressor station. No oil impacted snow or vegetation was noted. Should check the site during the growing season.

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

Date: 2/27/2020 Status: Correspondence - More Follow-up Required

Author: Martin, Russell

Notes:

Correspondence added concerning RP's initial response, as well as what type of sampling would be suitable.

Juliabic.

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

Date: 4/14/2020 Status: Correspondence - Vegetation Check

Author: Martin, Russell

Notes:

Received final report from RP. Based on sampling conducted, no further work is necessary. Vegetation check to be conducted in conjunction with AQ inspection of facility this summer.

Updated Volume: None at the time of this update

Date: 12/16/2020 Status: Inspection - No Action Required

Author: Martin, Russell

## Notes:

9/11/2020 at 14:00, on location. Met with site personnel while conducting AQ inspection of facility. Checked site where spill occurred, and drainage path. Fence is still down and erosion is visible, according to personnel there are plans to rebuild the area to stop the erosion. While vegetation within the erosion area is patchy, there is no visible staining and vegetation becomes more uniform closer to the creek. No photos taken, no further follow-up needed.

Updated Volume: None at the time of this update