

General Environmental Incident Summary

Incident: 3926 **Date/Time Notice:** 9/30/2015 **DEM Incident No:**
Responsible Party: BOS Services
Date Incident: 9/30/2015 **Time Incident:** 2:30 PM **Duration:** 30 days
County: Williams **Twp:** 156 **Rng:** 100 **Sec:** 20 **Qtr:**
Lat: 48.32001 **Long:** -103.57990 **Method:** Interpolation from map
Location Description: 5806 Baldwin Ln
Unit BOS
BOS Services
Submitted By: Trevor Erickson **Affiliation:**
Address: 571 S 200 W
City: Providence **State:** UT **Zip:** 84332

Received By:

Contact Person: Trevor Erickson
5806 Baldwin Ln
Unit BOS
Williston, ND 58801

Distance Nearest Occupied Building: **Release Contained:** Yes

Type of Incident: Tank Leak

Description of Released Contaminant: Production Water Oil industry

Volume Spilled: 3.00 barrels **Ag Related:** No

EPA Extremely Hazardous Substance: Unknown **Reported to NRC:** Unknown

Cause of Incident:

Valve failed on trailer that was sitting in Storage and residual water leaked onto the ground of the parking area and ran to a storm ditch

Risk Evaluation:

Soil Contamination

of Fatalities: **# of Injuries:** **Affected Medium:** 03 - soil

Potential Environmental Impacts:

Damaged soils and we are concerned that it could leach to other soils or water systems

Action Taken or Planned:

Absorbants and containment barriers are put in place and environmental engineer has been hired by the property owner he has had stop containment until he looks at it. We have trucks and excavators waiting when we are given the go ahead. Engineer is scheduled to arrive on 10/5/2015 in the evening

Wastes Disposal Location: We are in communication with HDI they need the soil tested and then will tank the solids in their disposal.

Agencies Involved:

Updates

Date: 9/30/2015 **Status:** Reviewed - Follow-up Required

Author: Espe, Brady

Updated Volume:

Notes:

Need to follow up to make sure site is cleaned up.

Date: 10/6/2015 **Status:** Correspondence

Author: Espe, Brady

Updated Volume:

Notes:

Talked to the consultant working on the cleanup of the site. The company had a barrel catching the produced water. The barrel overflowed and ran across the property into a retention pond. The retention pond has been pumped and will be pumped again. The collected water will be hauled to an injection well. Soil samples will be taken today to verify what needs to be cleaned up. A report will be sent to the NDDoH to verify cleanup.

Date: 10/29/2015 **Status:** Correspondence

Author: Espe, Brady

Updated Volume:

Notes:

Talked to the consultant about the cleanup. They have taken out dirt and still have high levels of TPH showing up. They will be removing a couple more feet of soil. The chloride levels fall within soil cleanup standards.