

General Environmental Incident Summary

Incident: 2028 **Date/Time Notice:** 8/28/2013 **DEM Incident No:**

Responsible Party: Enable Bakken Crude Services, LLC

Date Incident: 8/27/2013 **Time Incident:** **Duration:**

County: Dunn **Twp:** 148 **Rng:** 97 **Sec:** 22 **Qtr:**

Lat: 47.62465 **Long:** -103.02510 **Method:** Derived from TRS

Location Description: Approximately 18.5 miles southeast of Watford City, approximately 19 miles northwest of Killdeer. Approximately 3 miles north of the intersection of county road 115M Ave. NW and 10th Street NW.

Submitted By: Landon Baker **Affiliation:**

Address:

City: **State:** **Zip:**

Received By:

Contact Person:

19140 125th Avenue NW
Watford City, ND

Distance Nearest Occupied Building:

Type of Incident: Inadvertant release of drilling fluids (municipal water and existing soils)

Description of Released Contaminant: Municipal water and existing subsoil mixture.

Volume Spilled: **Ag Related:** No

EPA Extremely Hazardous Substance: No **Reported to NRC:** Unknown

Cause of Incident:

A horizontal directional drill (HDD) operation was underway when a mixture of municipal water (used for lubrication during the drilling) and existing soils surfaced within a non-unindated wetland. No bentonite clay or additives of any kind were used during this HDD. Total area of the release was approximately 15 feet wide, 20 feet long, and 3 inches deep.

Risk Evaluation:

of Fatalities: 0 **# of Injuries:** 0 **Affected Medium:**

Potential Environmental Impacts:

Action Taken or Planned:

Mud (municipal water and subsoil) was immediately contained using straw wattles. It was recommended that the material be removed using non-mechanical means (by hand). The environmental inspector will provide documentation to ensure proper clean-up has occurred.

Wastes Disposal Location: Mud is to be relocated to the HDD entrance pit to be recycled.

Agencies Involved:

Updates

Date: 8/28/2013 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Volume:

Notes:

Frac-out from shallow horizontal bore activity. Please follow-up and confirm complete cleanup.

Date: 9/28/2015 **Status:** Inspection

Author: Wax, Pete

Updated Volume:

Notes:

Kris Roberts and I inspected in the fall of 2013, and it should have been closed at that time.