

General Environmental Incident Summary

Incident: 1881 **Date/Time Notice:** 3/2/2013 **DEM Incident No:**
Responsible Party: MBI Energy Services
Date Incident: 3/2/2013 **Time Incident:** 14:00 **Duration:**
County: Mountrail **Twp:** 156 **Rng:** 92 **Sec:** 20 **Qtr:**
Lat: 48.31989 **Long:** -102.53700 **Method:** Derived from TRS
Location Description: 8836 62nd St. NW Ross, ND 58776; AH - 7/8/2013 - updated TRS to correct values based on site inspection by staff

Submitted By: Darren Anderson **Affiliation:**

Address:

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

Received By:

Contact Person:

12980 35th St SW
Belfield, ND

Distance Nearest Occupied Building:

Type of Incident: Tank Overflow

Description of Released Contaminant: Diesel fuel

Volume Spilled: 460.00 gallons **Ag Related:** No

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

Cause of Incident:

MBI transloader Jerel Deck was loading a Pilot Logistics truck at the Bakken Transload and stepped away to get a soda out of his pickup and started talking to the Pilot driver. Mike McClusky (Pilot) looked over and noticed diesel fuel spilling over onto the ground. Before they could get the pump shut down 460 gallons of diesel fuel had spilled on the ground. MBI vac trucks conducted clean up of the pooled diesel and Earthmovers completed clean-up. The contaminated material was put in a 3 sided tank by itself until it can be taken to Indian Hills

Risk Evaluation:

of Fatalities: 0 **# of Injuries:** 0 **Affected Medium:** 03 - soil

Potential Environmental Impacts:

Action Taken or Planned:

Wastes Disposal Location:

Agencies Involved:

Updates

Date: 3/4/2013 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Volume:

Notes:

We will need to follow up on this to ensure that cleanup was completed properly, including disposal arrangements.

Date: 3/7/2013 **Status:** Inspection

Author: Clary, Shane

Updated Volume:

Notes:

Shane Clary met with personnel on location to discuss this spill. MBI personnel took me to the site of the spill to verify that clean up has taken place. The impacted soil/gravel has been excavated and placed into a bin for disposal. Safety personnel are having the material analyzed and it will be sent to Indian Hills for disposal.