

General Environmental Incident Summary

Incident: 3208 **Date/Time Notice:** 2/21/2014 0850 **DEM Incident No:**

Responsible Party: Helmerich and payne

Date Incident: 2/20/2014 **Time Incident:** 2030 **Duration:**

County: Dunn **Twp:** 146 **Rng:** 92 **Sec:** 16 **Qtr:**

Lat: 47.47039 **Long:** -102.40710 **Method:** Navigation quality GPS

Location Description: * From the Marathon office, travel ~ 28.6 miles N on Hwy 22 to the intersection of Hwys 22/200.

* Turn right (east), travel ~ 12.5 miles to 92nd Ave SW.

* Turn left (north), travel 4 miles to 1st St SW.

* Turn right (east), travel ~ 4.1 mile to 88th Ave.

* Turn left (north), travel ~ 3 miles to access road.

* Turn left, (west) travel ~ 0.4 miles.

* Road turns right (north), travel 2.3 miles to location.

Submitted By: Ashley Schaper

Affiliation: Marathon

Address: 3127 Hwy 22 N

City: Dickinson

State: ND

Zip: 58601

Received By:

Contact Person:

0214 110 K Ave, SW

Dickinson , ND 58601

Distance Nearest Occupied Building:

Type of Incident: Puncture in Tote

Description of Released Contaminant: Torq Free HD

Volume Spilled: 2.90 barrels

Ag Related: No

EPA Extremely Hazardous Substance: Unknown

Reported to NRC: Unknown

Cause of Incident:

Using forklift to pickup up the Torq Free tote, and the employee punctured the tote. Relasing 88 gallons of fluid on to the rig matting. 33 gallons came into contact with unprotected frozen ground

Risk Evaluation:

No Immediate Risk

of Fatalities:

of Injuries:

Affected Medium:

Potential Environmental Impacts:

No Potential Environmental impcats

Action Taken or Planned:

Affected soil will be cleaned up and disposed in proper disposal

Wastes Disposal Location: Approved Disposal

Agencies Involved:

Updates

Date: 2/24/2014 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Volume:

Notes:

Release of material due to tote puncture. Followup is necessary to confirm cleanup of the material.

Date: 3/7/2014 **Status:** Inspection

Author: Martin, Russell

Updated Volume:

Notes:

3/7/2014, at 17:58, on location. Met with Marathon HES supervisor for construction phase of well pad. He contacted Marathon HES supervisor during drilling for incident details. Location of spill ~50 feet north of wellhead. Due to safety concerns with hot work permits and pressure testing, was unable to walk over the site of the spill, but did not see visual staining of site beyond water staining from melting ice.