

General Environmental Incident Summary

Incident: 3229 **Date/Time Notice:** 3/6/2014 1512 **DEM Incident No:**

Responsible Party: Baker Hughes

Date Incident: 3/6/2014 **Time Incident:** 0200 **Duration:**

County: Mountrail **Twp:** 150 **Rng:** 93 **Sec:** 2 **Qtr:** NE NW

Lat: 47.84663 **Long:** -102.55010 **Method:** Interpolation from map

Location Description: * From the Marathon office travel ~ 81 miles N on Hwy 22 to the intersection of Hwys 22/23.
* Turn right (east), travel ~ 11 miles (past the Four Bears Casino/Lodge and the bridge over Lake Sakakawea) to West Ave/89th Ave NW on the west end of New Town. (Do not use the Sanish blacktop road on the east side of the bridge).
* Turn right (south), travel ~ 3.1 miles to 36th St NW.
* Turn right (west), travel 3 miles to 92nd Ave NW.
* Turn left (south), travel ~ 6 miles to access road on the left.
* Turn left (east), travel ~ 0.3 miles to the location on right (south).

Submitted By: Ashley Schaper

Affiliation: HES Professional

Address: 3172 Hwy 22 N

City: Dickinson

State: ND

Zip: 58601

Received By:

Contact Person: Anthony Fisher
3392 Energy Drive
Dickinson, ND 58601

Distance Nearest Occupied Building:

Release Contained: No

Type of Incident: hydraulic hose broke

Description of Released Contaminant: Hydraulic fluid

Volume Spilled: 41.00 gallons

Ag Related: No

EPA Extremely Hazardous Substance: No

Reported to NRC: Unknown

Cause of Incident:

During Fac operations a hydraulic hose on the sand king broke. This resulted in a 41 gallon release of hydraulic fluid to contact unprotected frozen ground. No fluid left location.

Risk Evaluation:

No immediate Risk

of Fatalities:

of Injuries:

Affected Medium: 03 - soil

Potential Environmental Impacts:

No potential environmental impacts

Action Taken or Planned:

Clean-up was performed right away.

Wastes Disposal Location: To approved landfill

Agencies Involved:

Updates

Date: 3/6/2014 **Status:** Reviewed - Assigned to Other Agency **Author:** Roberts, Kris

Updated Volume:

Notes:

Line break on pump during fracking activities caused this leak of hydraulic oil. The release remained on the well location. Location is within MHA Nation. Report forwarded to MHA Environmental and BIA.

Date: 3/7/2014 **Status:** Correspondence **Author:** Harries, Alison

Updated Volume:

Notes:

Range and section were incorrect on original report. They have been changed in the database. According to the person on the phone, the original lat/longs are inaccurate as well and should be recalculated.