

General Environmental Incident Summary

Incident: 2174 **Date/Time Notice:** 1/14/2014 1340 **DEM Incident No:**

Responsible Party: Sanjel

Date Incident: 1/14/2014 **Time Incident:** 1047 **Duration:**

County: Burke **Twp:** 161 **Rng:** 91 **Sec:** 24 **Qtr:**

Lat: 48.75010 **Long:** -102.42810 **Method:** Interpolation from map

Location Description: Highway 8 north of Stanley, ND to Highway 50, cross Highway 50 and go to 92nd St. then turn West 4.5 miles to location.

API:33-013-01725

Submitted By: Alan Heltemes

Affiliation: HSE Advisor

Address: 511 22nd Ave NE

City: Williston

State: ND

Zip: 58801

Received By:

Contact Person: Alan Heltemes
511 22nd Ave N.E
Williston, ND 58801

Distance Nearest Occupied Building:

Type of Incident:

Description of Released Contaminant: Clean Hydraulic Oil

Volume Spilled: 100.00 gallons

Ag Related: No

EPA Extremely Hazardous Substance: No

Reported to NRC: Unknown

Cause of Incident:

After engaging the PTO, the hydraulic oil filter was found to be unsecured causing the clean hydraulic oil to spill from the reserve tank to the ground

Risk Evaluation:

None

of Fatalities: 0

of Injuries: 0

Affected Medium: 03 - soil

Potential Environmental Impacts:

Impact to soil and Scoria on well site location only

Action Taken or Planned:

absorbant pads were used to soak up the spilled hydraulic oil and Mirror Image Enviromental Services has been contacted to complete the clean-up, remediation and disposal of all spilled products

Wastes Disposal Location: Prairie Dispsal LLC - Tioga, ND

Agencies Involved:

Updates

Date: 1/14/2014 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Volume:

Notes:

Spill of hydraulic oil. Absorbents used. Followup necessary to confirm cleanup. This incident location appears to be the Cornerstone, Anderson B-2413-6191 oil well.

Date: 1/24/2014 **Status:** Inspection

Author: Martin, Russell

Updated Volume:

Notes:

1/24/2014 at 13:23, on location. Raining slightly. Site is currently undergoing fracing, onsite personnel indicated location of spill was underneath one of the many parked tank trailers. Was able to inspect area underneath trailer during a break in the fracing operation, no stain visible on pad, small ~2 in. wide water-filled trench running underneath trailer has no noticeable sheen.