

General Environmental Incident Summary

Incident: 2125 **Date/Time Notice:** 11/30/2013 0855 **DEM Incident No:**
Responsible Party: Bridger Pipeline LLC
Date Incident: 11/30/2013 **Time Incident:** 0815 **Duration:** 8 hours
County: Mountrail **Twp:** 153 **Rng:** 90 **Sec:** 35 **Qtr:** NW
Lat: 48.03464 **Long:** -102.22280 **Method:** Navigation quality GPS
Location Description: 15-20 miles south of Stanley, ND

Submitted By: Bob Dundas **Affiliation:** Bridger Pipeline LLC
Address: P.O. Drawer 2360
City: Casper **State:** WY **Zip:** 82602

Received By:

Contact Person: Bob Dundas
P.O. Drawer 2360
Casper, WY 82602

Distance Nearest Occupied Building:

Type of Incident: Pump Leak

Description of Released Contaminant: cruod oil

Volume Spilled: 125.00 barrels **Ag Related:** No

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

Cause of Incident:

charge pump seal failed. Crude oil ran down into the facility secondary containment lined catchment area. All released product is fully contained onsite.

Risk Evaluation:

The spill does not pose any immediate risks to the public or environment.

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

Potential Environmental Impacts:

Potential environmental impacts are minimal given the frozen ground and lined catchment area which contained the release.

Action Taken or Planned:

Crews are in route and will use vacuum trucks and hot oiler trucks to wash down the impacted spill pathway and to remove crude oil from the catchment area. Given that the ground is frozen impacts to the soils are believed to be minimal.

Wastes Disposal Location: Crude oil will be taken to the Stanley truck dump and placed back into Bridger Pipeline tanks.

Agencies Involved:

Updates

Date: 12/1/2013 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Volume:

Notes:

This is a pipeline transfer facility. Release was contained on location in secondary containment, according to the report. Follow-up is necessary to confirm cleanup.

Date: 12/2/2013 **Status:** Inspection

Author: Martin, Russell

Updated Volume:

Notes:

16:05, on location 12/2/2013. Ice and snow on site. Met with site supervisor who said catchment area would be removed in spring once it had thawed. Area around pump to catchment all stained, but a dirt berm has been erected around the stain. Ground is frozen. No visible stain outside of the dirt berm. Will follow up in spring on catchment cleanup.

Date: 5/5/2014 **Status:** Correspondence

Author: Martin, Russell

Updated Volume:

Notes:

Call with report contact to get update on the site. According to report contact, most of the water in the catchment was hauled out a couple of weeks ago. There is a small amount still in the catchment as well as the liner that needs to be washed down. Depending on weather conditions, it will be finished this week.

Date: 5/22/2014 **Status:** Inspection

Author: Martin, Russell

Updated Volume:

Notes:

5/22/2014 at 12:11, on location. Ground between pumps and catchment has no visible staining; dirt berm constructed around spill has been removed. Catchment still has visible product inside on water and on liner. Some staining (1- x 1-inch spots) on ground right above catchment liner.

Date: 4/20/2015 **Status:** Inspection

Author: Martin, Russell

Updated Volume:

Notes:

4/20/2015 at 16:23, on location. Only remaining staining on top of liner where spill originally entered catchment. No visible path for migration off location.