

General Environmental Incident Summary

Incident: 4157 **Date/Time Notice:** 7/5/2016 **DEM Incident No:**
Responsible Party: Jomax Construction Co. Inc
Date Incident: 7/1/2016 **Time Incident:** **Duration:** 5 minutes
County: Dunn **Twp:** 146 **Rng:** 96 **Sec:** 14 **Qtr:**
Lat: 47.46399 **Long:** -102.86840 **Method:** Navigation quality GPS
Location Description: Bear Creek NGL Pipeline Spread 1 Station # 265+00

Submitted By: Chase Edmiston **Affiliation:**
Address: 100 West Fifth Street
City: Tulsa **State:** OK **Zip:** 74103

Received By:

Contact Person:

P.O. Box 701
Great Bend, ND

Distance Nearest Occupied Building: **Release Contained:** Yes

Type of Incident: Equipment Failure

Description of Released Contaminant: Hydraulic Fluid

Volume Spilled: 1.00 gallons **Ag Related:** No

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

Cause of Incident:

Construction equipment had a small line leak which caused hydraulic fluid to spill to ground

Risk Evaluation:

None

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

Potential Environmental Impacts:

Minimal impact to soil. Spill occurred in upland area and no surface water was affected.

Action Taken or Planned:

Equipment was shut down, spill contained and cleaned up, and removed off ROW to an approved disposal facility.

Wastes Disposal Location:

Agencies Involved:

Updates

Date: 7/5/2016 **Status:** Reviewed - Follow-up Required

Author: Crowdus, Kory

Updated Volume:

Notes:

Follow-up required as part of quarterly inspection.

Date: 8/4/2016 **Status:** No Further Action Requested

Author: Washek, Sandi

Updated Volume: 1.00 gallons

Notes:

Arrived on site at 11:43 a.m. with company representative. Weather was overcast with temperature in the 70's. The site had about 1 gallon of hydraulic fluid leak from the constitution equipment along pipeline row. Area in pipeline row was located in a pasture. Inspection of the soil found no visible staining of the soil. No water was impacted. No follow-up needed.