

# General Environmental Incident Summary

**Incident:** 3606      **Date/Time Notice:** 1/14/2015      1625      **DEM Incident No:**

**Responsible Party:** Oil and Gas Transfer

**Date Incident:** 1/13/2015      **Time Incident:** 1400      **Duration:** 1 minutes

**County:** Williams      **Twp:** 155      **Rng:** 96      **Sec:** 8      **Qtr:**

**Lat:** 48.26634      **Long:** -103.04590      **Method:** Interpolation from map

**Location Description:** From Ray, go east on Highway 2 approximately 4 miles to County Road 19. Turn south on County Road 19 and go approximately 5 miles to County Road 17. Turn west on County Road 17. Go approximately 600 feet to the construction Right-of-Way. Go south along the construction Right-of-Way approximately 1,100 feet to the location.

**Submitted By:** Clay Moock      **Affiliation:** Enable Midstream

**Address:** P.O. Box 21734

**City:** Shreveport      **State:** LA      **Zip:** 71151

## Received By:

**Contact Person:** Chris Conley  
P.O. Box 188  
Big Lake, MN 55309

**Distance Nearest Occupied Building:** 1300 Feet      **Release Contained:** Yes

**Type of Incident:** Suction hose on vacuum truck ruptured while de-watering a pipe following a hydro test.

**Description of Released Contaminant:** An estimated 25 gallons of a 15% methanol/water solution (4 gallons methanol, 21 gallons water) was released from a ruptured hose on a vacuum truck.

**Volume Spilled:** 25.00 gallons      **Ag Related:** No

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

## Cause of Incident:

Enable Midstream's contractor, Oil Gas Transfer (OGT) had a hose connection rupture allowing approximately 25 gallons of methanol/water solution into a bell hole while de-watering a pipe after a pressure test. The cause for the rupture is under investigation.

## Risk Evaluation:

None. The methanol/water solution has been removed.

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

## Potential Environmental Impacts:

Potential impact to soil.

## Action Taken or Planned:

All the liquids were removed from the bell hole with a vacuum truck. Although only an estimated 25 gallons of methanol/water solution were released, the total volume of fluid in the vacuum truck (which was partially full from the de-watering process) and water already present in the bell hole totaled

approximately 42 barrels. The fluids were disposed at Wind River Oil Field Services. J&J Oil Field Services was contracted by Oil Gas Transfer (OGT) to collect soil samples for methanol analysis and submitted the samples to SGS Analytical.

**Wastes Disposal Location:** The recovered fluids were disposed at Wind River Oil Field Services

**Agencies Involved:**

### **Updates**

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**Date:** 1/14/2015    **Status:** Reviewed - No Action Required

**Author:** Roberts, Kris

**Updated Volume:**

**Notes:**

Release of water from a pipeline integrity test was removed, in excess. No on-site inspection is necessary.

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**Date:** 1/14/2015    **Status:** Correspondence

**Author:** Harries, Alison

**Updated Volume:**

**Notes:**

I received an email from the responsible party representative stating that the incident was filed with the wrong date. The correct date of 1/13/2015 was provided in the email, and it has been changed in the database. The representative also wanted to change the EHS Extremely Hazardous Substance list answer from "unknown" to "no," which I did.