

General Environmental Incident Summary

Incident: 3986 **Date/Time Notice:** 12/21/2015 1050 **DEM Incident No:**

Responsible Party: non-Hess-related

Date Incident: 12/17/2015 **Time Incident:** 1500 **Duration:**

County: McKenzie **Twp:** 153 **Rng:** 95 **Sec:** 5 **Qtr:**

Lat: 48.10839 **Long:** -102.92420 **Method:** Interpolation from map

Location Description: From Keene, North on HWY 1806, West on 105th Ave, continue on 105th Ave past 104th Ave, the impacted area was to the right of 105th Ave just before the fork.

Submitted By: Alex Beach

Affiliation:

Address: 3015 16TH ST SW STE 20

City: Minot

State: ND

Zip:

Received By:

Contact Person:

3015 16TH ST SW STE 20
Minot, ND

Distance Nearest Occupied Building: 1 Miles

Release Contained: No

Type of Incident: Non-Hess-Related impact

Description of Released Contaminant: hydrocarbon

Volume Spilled:

Ag Related: No

EPA Extremely Hazardous Substance: Unknown

Reported to NRC: Unknown

Cause of Incident:

At this time this incident is believed to be non-Hess-related. During a cleanup operation of case the work crews became aware of an oily substance emerging out from under the frozen snow. When first noticed it appeared to be cow manure and therefore no one questioned it or investigated it. When work crews returned to the area perhaps 48 hours later there were two round spots on the edge of the roadway and also a 25 foot long by 1 inch wide trail in the grassy field.

Risk Evaluation:

There is no immediate risk to report at this time.

of Fatalities: 0

of Injuries: 0

Affected Medium: 03 - soil

Potential Environmental Impacts:

There are no potential environmental impacts to report at this time. The impacted material was placed into a 5 gallon bucket.

Action Taken or Planned:

The work crews shoveled the substance from both areas and placed it into a 5 gallon bucket. The spoils were disposed of at the Nuverra Environmental Treatment Center.

Wastes Disposal Location: The spoils were disposed of at the Nuverra Environmental Treatment Center.

Agencies Involved:

Updates

Date: 12/21/2015 ***Status:*** Reviewed - No Action Required

Author: Souder, Taylor

Updated Volume:

Notes:

No further action required.