# General Environmental Incident Summary

*Incident:* 5842 *Notice:* 9/7/2018 1100 *Occurred:* 9/7/2018 1100

DEM Incident No: No Further Action: ✓

**Responsible Party:** Andeavor Dickinson Refinery

County: Stark

**Twp Rng Sec Qtr:** 139 97 15

Lat Long + Method: 46.85575 -102.89970 Interpolation from map

Location Description: Andeavor Dickinson Refinery

3815 116th Ave SW Dickinson, ND 58601

Submitted By Info: Tonya Woolery

3815 116th Ave SW Dickinson ND 58601

Received By Info:

Contact Info: Tonya Woolery

3815 116th Ave SW Dickinson ND 58601

Affected Medium: 03 - soil

Near. Occupied Bldg: 1 Miles

Type of Incident: Vac Truck overflow

Release Contained: No Reported to NRC: No

Contaminant: Diesel fuel contaminated water

Volume of Release: 2 gallons

**Duration of Release:** 

Agriculture Related: No

**EPA Extremely** 

Hazardous Substance: NoNumber of Fatalities: 0Number of Injuries: 0

Cause of Incident:

During vac truck operations to dewater an intermediate product tank the vac truck overfilled and released approximately 2 gallons of diesel fuel contaminated water outside of the tank berm from the hose connections.

# Risk Evaluation:

No immediate risk of explosive atmosphere or health hazards.

## Potential Env. Impacts:

Likelihood of impacts to surface or ground water is minimal. Contaminated soil has been excavated and will be sent for disposal.

### Action Taken/Planned:

Vac truck operations halted and valves were closed. Secondary containment was provided for hose connections but they overflowed with the amount of fluid that was released. Spill was cleaned up by excavating soil.

#### Wastes Disposal Location:

Contaminated soil will be disposed of at Clean Harbors.

# Other Agencies Involved:

## **Updates**

Date: 9/10/2018 Status: Reviewed - Follow-up Required

Author: O'Gorman, Brian

Notes:

According to the report, contaminated water was released from a vac truck outside of the tank

berm. More follow-up needed.

Updated Volume: None at the time of this update

Date: 9/14/2018 Status: Inspection

Author: Schiermeister, Robin

#### Notes:

Arrived on site at 11:00 on 9-14-2018. It was cloudy with temperatures in the 70s. The release was due to a vac truck overfill. They were dewatering the inside of a berm when it overfilled. Eighteen gallons of diesel water was released inside the berm as well as two gallons outside. The responsible party has excavated the contaminated soil. No signs of contamination were seen during the inspection. No further follow-up is necessary at this time.

Updated Volume: None at the time of this update