

General Environmental Incident Summary

Incident: 5341

Notice: 3/16/2017

Occurred: 3/15/2017 1100

DEM Incident No:

No Further Action:

Responsible Party: West Central Ag Services

County: Traill

Twp Rng Sec Qtr: 145 49 13

Lat Long + Method: 47.37619 -96.85685 Interpolation from map

Location Description: 1m west of Halstad Mn north on 173rd ave approx 1 mile on right side

Submitted By Info: Dale Moore
327 1st St SW
Ulen MN 56585

Received By Info:

Contact Info: dale moore
327 1st st sw
Ulen MN 56585

Affected Medium: 03 - soil

Near. Occupied Bldg:

Type of Incident: Tank Overflow

Release Contained: Yes

Reported to NRC: No

Contaminant: off-road diesel fuel

Volume of Release: 100 gallons

Duration of Release:

Agriculture Related: No

EPA Extremely Hazardous Substance: No

Number of Fatalities:

Number of Injuries:

Cause of Incident:

filling farmer fuel tank...overfilled approx 100 gallons

Risk Evaluation:

minimal...open air

Potential Env. Impacts:

contaminated soils are stockpiled on plastic to avoid further contamination and will be excavating under tanks 3/20/2017 to remove remainder.

Action Taken/Planned:

entire building site is ring diked...during release constructed earthen dike to contain spill...used skidsteers to move contaminated soil onto plastic on ground...will be removing more contaminated soil when tanks are removed week of 3/20/2017

Wastes Disposal Location:

contacting LePier Oil in Fosston Minnesota

Other Agencies Involved:

Updates

Date: 3/16/2017 **Status:** Reviewed - No Action Required

Author: Martin, Russell

Notes:

Release, due to tank overflow, at a non-E&P exempt facility according to the report. Follow-up is necessary. Assigned to Fargo office.

Updated Volume: None at the time of this update

Date: 3/21/2017 **Status:** Inspection

Author: Hargiss, Mike

Notes:

I visited the site on 3/21/2017 at 9:31 a.m. and spoke with the cleanup crew. About 90 percent of the contaminated area soil was scraped up and placed in a pile on a plastic sheet for disposal. Contaminated rock was also piled on a plastic sheet for disposal. Uncontaminated rock was piled up and will be used for base. The direct area where the tanks were located still needed to be excavated. There was a small amount of free product on the remaining contaminated area, but this would be removed that day (3/21/2017). All contaminated materials were being hauled away on 3/21/2017. There were no signs of release to the river due to a berm present on the property. No follow-up recommended.

Updated Volume: None at the time of this update