

General Environmental Incident Summary

Incident: 5558 **Notice:** 10/23/2017 1527 **Occurred:** 10/23/2017 1305

DEM Incident No:

No Further Action:

Responsible Party: CHS Inc.

County: Walsh

Twp Rng Sec Qtr: 156 57 24

Lat Long + Method: 48.31217 -97.92365 Interpolation from map

Location Description: 105 1st ave, Lankin, ND 58250

Submitted By Info: Gary Perowitz
Cenex Harvest States
11 W 5th St
PO Box 246
Morris MN 56267

Received By Info:

Contact Info: Gary Perowitz
105 1st Ave.
Lankin ND 58250

Affected Medium: 09 - other

Near. Occupied Bldg: 100 Feet

Type of Incident: customer spill

Release Contained: Yes

Reported to NRC: No

Contaminant: diesel

Volume of Release: 10 gallons

Duration of Release: 5 minutes

Agriculture Related: No

EPA Extremely Hazardous Substance: No

Number of Fatalities: 0

Number of Injuries: 0

Cause of Incident:

Customer filling vehicle fuel tank allowed for fuel to spill onto concrete surface near pump island.

Risk Evaluation:

Spill material was onto concrete surface allowing for recovery utilizing absorbent material.

Potential Env. Impacts:

No environmental impacts known or anticipated.

Action Taken/Planned:

Granular absorbent was deployed and recovered allowing for recovery of spilled material. Concrete surface prevented a release to the environment.

Wastes Disposal Location:

Recovered floor dry will be disposed in location dumpster. Response actions, reporting and waste disposal actions were discussed with David Cameron (NDDH).

Other Agencies Involved:

NDDH

Updates

Date: 10/23/2017 **Status:** Reviewed - Assigned to NDDEQ Division

Author: Schiermeister, Robin

Notes:

Release was due to negligence. The release has been assigned to the NDDoH Division of Waste Management.

Updated Volume: None at the time of this update

Date: 10/25/2017 **Status:** Reviewed - Assigned to NDDEQ Division

Author: Schiermeister, Robin

Notes:

Talked to the responsible party representative who said that the diesel release was cleaned up with floor dry and disposed of in the trash. Dave Cameron, Division of Waste Management, also noted that the spill had been cleaned up and did not run off the concrete. No further follow-up is necessary.

Updated Volume: None at the time of this update