General Environmental Incident Summary

Incident: 5557 Notice: 10/20/2017 1800 Occurred: 10/20/2017 1430

DEM Incident No: No Further Action: ✓

Responsible Party:CHS Inc.County:Grand ForksTwp Rng Sec Qtr:151 53 30

Lat Long + Method: 48.09100 -97.47000 Navigation quality GPS
 Location Description: 2472 30th St NE, Gilby, ND (Farmers Elevator of honeyford)

Submitted By Info: Dan Harjes

Cenex Harvest States - Safety and Compliance

3020 Denmark Ave

E290

Eagan MN 55121

Received By Info:

Contact Info: Dan Harjes

3020 Denmark Ave

E290

Eagan MN 55121

Affected Medium: 09 - other
Near. Occupied Bldg: 200 Feet
Type of Incident: Tank Leak

Release Contained: Yes
Reported to NRC: No

Contaminant: #2 ULSD Clear Diesel Fuel

Volume of Release: 2000 gallons

Duration of Release: 15 minutes

Agriculture Related: Yes

EPA Extremely

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

Cause of Incident:

a full 2000 gallon above-ground storage tank broke open at a seam near the bottom. The fuel spilled into the containment area.

Risk Evaluation:

none

Potential Env. Impacts:

None

Action Taken/Planned:

Immediately pumped out back onto the delivery tanker truck. The remaining residue is scheduled for clean up on Tuesday 10-24-17 by an environmental cleaning company certified to perform this work.

Wastes Disposal Location:

The environmental company (Lepier Oil Company, Inc.) will be responsible for proper disposal.

Other Agencies Involved:

Updates

Date: 10/23/2017 Status: Reviewed - Follow-up Required

Author: O'Gorman, Brian

Notes:

Release, due to a above ground tank leak, impacted soils in the containment. More follow-up

needed.

Updated Volume: None at the time of this update

Date: 11/6/2017 Status: Correspondence

Author: Suess, Bill

Notes:

Spoke with Dan H. with CHS. Spill was contained within a concrete secondary containment. Fluids have been removed and sent to LePier Oil Company's waste oil recycling facility. The concrete containment will be cleaned with a detergent and remaining fluids removed and disposed of. Since the spill remained in the concrete containment, no sampling is required. CHS will provide proof of disposal.

Updated Volume: None at the time of this update