

General Environmental Incident Summary

Incident: 3663 **Date/Time Notice:** 2/19/2015 0900 **DEM Incident No:**
Responsible Party: TDS Trucking
Date Incident: 2/17/2015 **Time Incident:** 23:45 **Duration:** 16 hours
County: Foster **Twp:** 145 **Rng:** 66 **Sec:** 21 **Qtr:**
Lat: 47.36317 **Long:** -99.07670 **Method:** Interpolation from map
Location Description: In Melville, ND, On the west side of hwy 281, Between the hwy and the
railroad tracks.
Contained on the north and south by approaches.
Submitted By: Howard Nelson **Affiliation:** Insurance Adj
Address: P.O. Box 1183
City: Devils Lake, **State:** ND **Zip:** 58301

Received By:

Contact Person: Howard Nelson
515 North Mill Street
Fertile , MN 56540

Distance Nearest Occupied Building: 200 Feet **Release Contained:** Yes

Type of Incident: Vehicle Accident

Description of Released Contaminant: Urea Ammonium Nitrate Solution, 28-0-0,

Volume Spilled: 35535.00 pounds **Ag Related:** No

EPA Extremely Hazardous Substance: No **Reported to NRC:** Unknown

Cause of Incident:

Semi-tractor trailer rollover. Tanker on side and leaked from the closed manhole cover.

Risk Evaluation:

None

of Fatalities: 0 **# of Injuries:** 0 **Affected Medium:** 03 - soil

Potential Environmental Impacts:

None, Contaminated soil has been removed along with product. Soil samples have been taken per the health department instruction. They are being tested and results will be sent to all parties as soon as received.

Action Taken or Planned:

It was contained naturally by the hwy and railroad track bed on the east and west and by driveways on the north and south.

Wastes Disposal Location: Recovered product and damaged soil will be removed and spread on a farm field owned by Weckerly farms at Hurdsfield, ND and worked into the soil with springs work.

Agencies Involved:

Updates

Date: 2/19/2015 ***Status:*** Reviewed - Assigned to NDDoH Division

Author: Roberts, Kris

Updated Volume:

Notes:

Spill of liquid fertilizer in road ditch of Hwy 281. Report indicates that liquid and impacted soil have been removed and samples taken per NDDoH request. Referred initially to NDDoH Division of Water Quality.