

General Environmental Incident Summary

Incident: 3566 **Date/Time Notice:** 11/25/2014 **DEM Incident No:**
Responsible Party: Saulsbury Industries
Date Incident: 11/24/2014 **Time Incident:** 1845 **Duration:** 45 minutes
County: McKenzie **Twp:** 150 **Rng:** 101 **Sec:** 23 **Qtr:**
Lat: 47.79730 **Long:** -103.57230 **Method:** Navigation quality GPS
Location Description: Basin Electric
Lonesome Creek
2648 140th Ave. NW.
Alexander, N.D. 585831
Submitted By: James "Scott" Moore **Affiliation:**
Address: 2951 E. Interstate 20
City: Odessa **State:** TX **Zip:** 79766

Received By:

Contact Person:

2951 E. Interstate 20
Odessa, TX

Distance Nearest Occupied Building: Miles **Release Contained:** No

Type of Incident: Tank Leak

Description of Released Contaminant: Propylene Glycol Industrial

Volume Spilled: 325.00 gallons **Ag Related:** No

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

Cause of Incident:

There were two plugs missing on an exchange system. They were covered by insulation and not identified on P&ID drawing.

Risk Evaluation:

none

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

Potential Environmental Impacts:

none

Action Taken or Planned:

300 gallons was contained, 25 overflowed to the ground.
Soil was excavated using heavy equipment and shovels.
Two one inch plugs are being installed into the openings.

Wastes Disposal Location: Material is being collected and shall work with a local environmental company to dispose of the material.

Agencies Involved:

Updates

Date: 11/25/2014 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Volume:

Notes:

Release was not contained. Followup is necessary.

Date: 11/26/2014 **Status:** Inspection

Author: Espe, Brady

Updated Volume:

Notes:

I arrived at the site at 11:15 a.m. The weather was 19°F and cloudy, with the wind from the northwest at 10 mph. Company personnel showed the area where spill occurred. He thought that about 25 gallons had overflowed the containment structure under the pump. The lost product has been scraped up along with the impacted soil. The spill remained next to the generation structure and did not leave the property. No further followup needed. 47 47.824, - 103 34.620