

General Environmental Incident Summary

Incident: 1973 **Date/Time Notice:** 7/8/2013 0900 **DEM Incident No:**

Responsible Party: Pat's Off-Road

Date Incident: 6/10/2013 **Time Incident:** 2355 **Duration:** 45 minutes

County: Williams **Twp:** 154 **Rng:** 102 **Sec:** 23 **Qtr:**

Lat: 48.14728 **Long:** -103.76590 **Method:** Derived from TRS

Location Description: 14237 Hwy 2 West, Williston, ND or about 7 miles west of Williston on the north side of Hwy 2 at Pat's Off-Road a frac heating company.

Submitted By:

Affiliation:

Address:

City:

State:

Zip:

Received By: Brad Torgerson

Contact Person: Cale Kaup
14237 Hwy 2 West
Williston, ND 58801

Distance Nearest Occupied Building:

Type of Incident: Butterfly Valve Leak on 3" pipe under Acid Tanker

Description of Released Contaminant: Hydrochloric Acid

Volume Spilled: 500.00 gallons

Ag Related: No

EPA Extremely Hazardous Substance: Unknown

Reported to NRC: Unknown

Cause of Incident:

Valve Leak

Risk Evaluation:

Unknown

of Fatalities: 0

of Injuries: 0

Affected Medium: 03 - soil

Potential Environmental Impacts:

Acid impacted soils and potentially acid impacted stormwater and/or groundwater.

Action Taken or Planned:

Covered acid impacted soil with soil

Wastes Disposal Location: No disposal

Agencies Involved:

Updates

Date: 7/8/2013 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Volume:

Notes:

Will need full report on this incident. Particularly what was done to neutralize the acid, where it ran to, and why it is just being reported now.

Date: 7/25/2013 **Status:** Inspection

Author: Roberts, Kris

Updated Volume:

Notes:

08:40 on location. All mngt off location until 15:00. 1) Managers indicate they didn't know about reporting requirements. They are now informed. 2) Spill volume reported (by disgruntled ex-employee) was way too high. They say HCL was in totes and a valve and connector was not stainless steel. Saying volume released was in order of 20 gallons. However, observed 2 - 30 gallon plastic garbage cans at least half full of product. 3) Soda ash was spread on the spill area and some soil was removed and put in a rolloff from their waste hauler. 4) Stainless steel simi trailer on the spill location now. So not sure if it was the storage vessel, or they really had 300 gallon totes. 5) They state that HCL is for cleaning calcium out of trucks, and will no longer be used. Going to another, environmentally friendly product. Will send MSDS when it arrives. No further inspection required on this incident.