General Environmental Incident Summary

Incident: 8163 **Notice:** 7/19/2019 1740 **Occurred:** 7/19/2019 1330

DEM Incident No: No Further Action: ✓

Responsible Party: R Way Pumping

County: Richland

Twp Rng Sec Qtr: 133 47 18

Lat Long + Method: 46.33998 -96.63245 Interpolation from map

Location Description: Approximately a mile West and a mile North of Minn-Dak Farmers

Cooperative

Submitted By Info: Brandon Kilber

7525 Red River Road Wahpeton ND 58075

Received By Info:

Contact Info: Roger

201 Oakland Rd

New Munich MN 56356

Affected Medium: 03 - soil

Near. Occupied Bldg:

Type of Incident: Pump Leak

Release Contained: Yes
Reported to NRC: Unknown
Contaminant: Wastewater

Volume of Release: 200 gallons

Duration of Release:

Agriculture Related: No

EPA Extremely

Hazardous Substance: Unknown

Number of Fatalities: 0 **Number of Injuries:** 0

Cause of Incident:

Pressure test before land application found a small nick in the pumping hose by the fitting.

Risk Evaluation:None to be noted.

Potential Env. Impacts:

Likeliest of impact would be soil near area.

Action Taken/Planned:

Contained with skid loader and scooped into buckets.

Wastes Disposal Location:

Other Agencies Involved:

Diana Trussel - Solid Waste

Updates

Date: 7/22/2019 Status: Reviewed - Follow-up Required

Author: O'Gorman, Brian

Notes:

According to the report, wastewater was released and scooped up. Further follow-up needed.

Updated Volume: None at the time of this update

Date: 7/25/2019 Status: Correspondence

Author: O'Gorman, Brian

Notes:

Phoned the contact person listed on the report at 14:25 to discuss the particulars of the release. The contact person was the owner of the company and he responded that it was likely less than 100 gallons and a majority of the product remained on the shoulder of the roadway, which they scooped up with shovels and a Bobcat. Due to the product and verification of cleanup, no further follow-up is needed at this time. Owner requested report emailed to rway@albanytel.com.

Updated Volume: None at the time of this update