## General Environmental Incident Summary

*Incident:* 5897 *Notice:* 11/1/2018 0800 *Occurred:* 11/1/2018 0800

DEM Incident No: No Further Action:

Responsible Party: Western Area Water Supply Authority

County: Williams
Twp Rng Sec Qtr: 156 97 15

Lat Long + Method: 48.34196 -103.14750 Interpolation from map

Location Description: Ray North dakota water depot

Submitted By Info: Jamie Slater

14643 43rd st NW Williston ND 58801

Received By Info:

Contact Info: Jamie Slater

14643 43rd st NW Williston ND 58801

Affected Medium: 03 - soil

Near. Occupied Bldg:

Type of Incident: Tank Overflow

Release Contained: Yes
Reported to NRC: Unknown

Contaminant: oil

Volume of Release: Duration of Release:

Agriculture Related: No

**EPA Extremely** 

Hazardous Substance: Unknown

Number of Fatalities: Number of Injuries: Cause of Incident:

driver requested to much water and overflowed tank

Risk Evaluation: contaminated soil

Potential Env. Impacts:

soil was contaminated called cleanup crew to remove contaminents

Action Taken/Planned:

called emergency services and state health department. also called company to clean spill

Wastes Disposal Location:

Other Agencies Involved:

## **Updates**

Date: 11/5/2018 Status: Reviewed - Follow-up Required

Author: Schiermeister, Robin

Notes:

Release, do to a tank overflow, occurred at a non E&P exempt facility. A follow-up inspection is

needed to determine if proper clean up was conducted.

Updated Volume: None at the time of this update

Date: 11/7/2018 Status: Inspection

Author: O'Gorman, Brian

## Notes:

Arrived on location at 16:21. 14 degrees F, Cloudy, Northwest wind 10-15 mph. Observed the site and took photos. At the time of inspection a contractor was on-site with a bobcat and a semi-load of gravel, which he was spreading on the excavated areas where the release occurred. Did not notice any petroleum stained soils on/or near the graveled parking areas. No further follow-up needed at this time. Photos added to the incident folder.

**Updated Volume:** None at the time of this update