General Environmental Incident Summary

Incident: 5780 Notice: 7/10/2018 Occurred: 7/10/2018

DEM Incident No: No Further Action: ✓

Responsible Party: Secure Energy Services

County: Williams

Twp Rng Sec Qtr: 157 101 36 SW SW

Lat Long + Method: 48.37340 -103.67010 Address matching

Location Description: 13 Mile Special Waste Landfill.

13809 66th Street NW williston ND

North of junction of Highway 2 and Hwy 82 3 miles north and 2 miles west

Submitted By Info: Gretcheh Anderson

5807 West Front Street Secure Energy Services Williston ND 58801

Received By Info:

Contact Info: Gene Davis

13809 66th Street NW Williston ND 58801 04 - water and soil

Affected Medium: 04 - wa

Near. Occupied Bldg:

Type of Incident: tank leak and liner leak

Release Contained: Yes **Reported to NRC:** No

Contaminant: Leacahte

Volume of Release:

Duration of Release:

Agriculture Related: No

EPA Extremely

Hazardous Substance: No

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

Spring groundwater report noticed elevated chlorides in leak detection pipe for the lechate tank farm. Further investigation found that the gravel in the tank farm also had elevated chlorides. It is believed that a spill occurred from the lechate tank during the spring thaw and that there is a leak in the liner. No contamination was noted outside the lechate tank farm

Risk Evaluation:

continued contamination

Potential Env. Impacts:

if soil and liner are not removed and repair, it further contamination could occur

Action Taken/Planned:

Flushed the leak detection pipe and will re- sample the leak detection pipe. The contaminated gravel will be removed and replaced with clean and the liner repaired

Wastes Disposal Location:

contaminated gravel will be disposed of in the landfill cell.

Other Agencies Involved:

Updates

Date: 7/10/2018 Status: Reviewed - Assigned to NDDEQ Division

Author: Martin, Russell

Notes:

Spill occurred at a location with active permitting. Assigned to Division of Waste Management.

Updated Volume: None at the time of this update