General Environmental Incident Summary

Incident: 9228 *Notice:* 9/13/2019 0800 *Occurred:* 9/12/2019 1230

DEM Incident No: No Further Action: ✓

Responsible Party: Mark Franks
County: Williams

Twp Rng Sec Qtr: 153 103 29 NE

Lat Long + Method: 48.05091 -103.96920 Interpolation from map

Location Description: Dishon Disposal Special waste landfill. Approx 20 miles southwest of

Williston, ND

Submitted By Info: Mark Franks

4402 153rd ave nw Williston ND 58801

Received By Info:

Contact Info: Mark Franks

4402 153rd ave NW Williston ND 59330

Affected Medium: 04 - water and soil

Near. Occupied Bldg: 1 Miles

Type of Incident: Leachate release

Release Contained: Yes
Reported to NRC: Unknown

Contaminant: Leachate water from landfill.

Volume of Release: 10000 gallons

Duration of Release: 4 hours **Agriculture Related:** No

EPA Extremely

Hazardous Substance: Unknown

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

Cause of Incident:

heavy rains caused water/leachate to build up inside of cell, over taking the berm built to contain. It washed out about an 8 inch trench in berm, left the cell, and co mingled with a lot of stormwater and ran into stormwater pond. (Pond E10) Eventually stormwater runoff and leachate filled pond and ran out the overflow of the pond. There is no silt on the downhill side of the stormwater pond. There is no evidence of a sheen of any kind in the stormwater pond, or no odd odors. There are still many bugs swimming around in the pond, and a few frogs. The release from the stormwater pond has not left Dishon disposal property, as there is another dam which the water would flow into. That pond has a lot of capacity left, and there is little concern of the spill leaving Dishon disposal property.

Risk Evaluation:

no immediate risks

Potential Env. Impacts:

as of this time, no visible impacts can be seen. More followup testing will be preformed to the surface water, and soil testing will be performed if necessary.

Action Taken/Planned:

The berm will be rebuilt with dry soil and excess leachate will be pumped into the leachate pond for disposal at a class 1 injection well. Dishon disposal will do all that is required and work with the state regulators, consultants and laboratories to see what the impact and contamination of this release

actually is, and get it cleaned up as soon as possible. Called Brad Torgensen with the NDDH first thing the following morning.

Wastes Disposal Location:

Dishon Disposal will receive any contaminated soils. White Owl Class 1 injection well will receive all liquids/leachate.

Other Agencies Involved:

Updates

Date: 9/13/2019 **Status:** Reviewed - Assigned to NDDEQ Division

Author: DeVries, Taylor

Notes:

This incident is being handled through the Division of Waste Management's Landfill Program and the Storm Water Program.

Updated Volume: None at the time of this update