

General Environmental Incident Summary

Incident: 3740 **Date/Time Notice:** 4/30/2015 **DEM Incident No:**
Responsible Party: Civeo - Killdeer WWTP
Date Incident: 4/29/2015 **Time Incident:** **Duration:**
County: Dunn **Twp:** 145 **Rng:** 95 **Sec:** 21 **Qtr:** SW SW
Lat: 47.36079 **Long:** -102.79910 **Method:** Interpolation from map
Location Description: 384 106th Ave SW, Killdeer, ND

Submitted By: Steve Keenan **Affiliation:** Environmental Manager
Address: 400 Inverness Parkway
Suite 350
City: Englewood **State:** CO **Zip:** 80112

Received By:

Contact Person: Steve Keenan
384 106th Ave SW
Killdeer, ND

Distance Nearest Occupied Building: **Release Contained:** Yes
Type of Incident: Sewage Accident
Description of Released Contaminant: Bio solids
Volume Spilled: 1500.00 pounds **Ag Related:** No
EPA Extremely Hazardous Substance: Unknown **Reported to NRC:** Unknown

Cause of Incident:

When loading a roll off container onto a truck approximately 1,500 pounds of dried bio solids escaped from the container. The roll off bin sank slightly as the ground began to thaw which created a steeper loading angle than typical for loading the bin.

Risk Evaluation:

None

of Fatalities: **# of Injuries:** **Affected Medium:** 03 - soil

Potential Environmental Impacts:

Likely none. The dried bio solids had an approximate moisture content of 18% making a complete recovery of the spilled material very easy.

Action Taken or Planned:

The dried bio solids were collected from the spill site using a loader on site and placed back into the collection bin for disposal. The area where the bin was sitting will be built up with fresh gravel to prevent a future re-occurrence.

Wastes Disposal Location:

Agencies Involved:

Updates

Date: 4/30/2015 **Status:** Reviewed - Assigned to NDDoH Division

Author: Stockdill, Scott

Updated Volume:

Notes:

According to the incident summary, this spill involved a sewage accident. Forward to Division of Water Quality - Permitting Program.

Date: 12/29/2015 **Status:** Reviewed - No Action Required

Author: Waldron, Sarah

Updated Volume:

Notes:

Incident was asked about during a joint inspection with EPA in July 2015. No further followup needed.