## General Environmental Incident Summary

Incident: 5460 Notice: 7/17/2017 1020 Occurred: 7/16/2017 1230

DEM Incident No:

Responsible Party:CrestwoodCounty:McKenzieTwp Rng Sec Qtr:150 95 29

Lat Long + Method: 47.77745 -102.86190 Interpolation from map

Location Description: 2 miles south of HWY 73 and County Rd 57 Junction, on ROW adjacent to

County Rd 57.

Submitted By Info: Joshua Swann

Crestwood Midstream 10702 Highway 73 Keene ND 58847

Received By Info:

Contact Info: Joshua Swann

10702 Hwy 73

Keene ND 58847

Affected Medium: 03 - soil

Near. Occupied Bldg:

Type of Incident: Frac-out
Release Contained: Yes
Reported to NRC: No

**Contaminant:** Bentonite Slurry, NO chemical additives

Volume of Release: 300 gallons

Duration of Release: 25 minutes

Agriculture Related: No

**EPA Extremely** 

Hazardous Substance:NoNumber of Fatalities:0Number of Injuries:0

Cause of Incident:

HDD bore, a frac-out occurred.

Risk Evaluation:

No health hazards or risks.

Potential Env. Impacts:

Impact to dry Creek bed.

Action Taken/Planned:

Contained slurry with silt fence, reduced pressure, thickened slurry to seal off frac-out.

Wastes Disposal Location:

Other Agencies Involved:

Friday, July 16, 2021 Page 1 of 3

## **Updates**

Date: 7/17/2017 Status: Reviewed - Follow-up Required

Author: Schiermeister, Robin

Notes:

Release, due to frac-out, needs further investigation. Further follow-up is required.

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

Date: 7/20/2017 Status: Inspection

Author: Schmitt, Bryan

Notes:

Time: 13:30 MST, Temp: 87 F, Clear and Sunny

Called Crestwood Midstream contact to show me the site. Impacted area is at the bottom of a dry creek bed and up the side of a hill to the south. Most of the bentonite has been removed from the dry creek bottom, but impacts to soil and vegetation due to disturbance are visible. Vegetation has been removed in the dry creek and a dirt path was made from the top of the hill down to the creek bottom. Soil has been removed from the dry creek and impacts to the natural ecosystem are evident. Further follow-up is required to ensure that the ecosystem is restored to its natural state. No photos taken.

Updated Volume: None at the time of this update

Date: 9/10/2019 Status: Correspondence - Vegetation Check

Author: Suess, Bill

Notes:

The site needs to be re-inspected for verification of re-vegetation.

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

Date: 12/29/2020 Status: Inspection - Vegetation Check

Author: DeVries, Taylor

Notes:

Inspection Date: 12/29/2020

Arrived on location at 1350. Inspected the dry creek bed and did not observe any signs of stress or bare patches. Since this inspection was done in the winter it is recommended to return in the summer months.

Photos were taken and can be found in the report folder.

Updated Volume: None at the time of this update

Date: 3/25/2021 Status: Correspondence - More Follow-up Required

Author: Kaiser, Don

Notes:

Emailed company for incident status update.

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

Friday, July 16, 2021 Page 2 of 3

Date: 7/15/2021 Status: Inspection - No Action Required

Author: Kaiser, Don

Notes:

Visited site on 7/8/2021. Vegetation was healthy and consistent in impacted area. Recommend site

be closed.

Updated Volume: None at the time of this update

Friday, July 16, 2021 Page 3 of 3