General Environmental Incident Summary

Incident: 5661 *Notice:* 3/18/2018 1230 *Occurred:* 3/17/2018 0900

DEM Incident No: No Further Action: ✓

Responsible Party: Wang Pipeline services

County: Dunn

Twp Rng Sec Qtr: 148 96 32

Lat Long + Method: 47.59505 -102.93890 Navigation quality GPS

Location Description: GPS location 47.595049, -102.938937

Submitted By Info: Levi Weltikol

896 25th St SE

Sidney MT 59270

Received By Info:

Contact Info:

PO Box 902

Sidney MT 59270

Affected Medium: 04 - water and soil

Near. Occupied Bldg:

Type of Incident: Inadvertent release of freshwater during hydro directional drilling

Release Contained: No Reported to NRC: Unknown

Contaminant: Fresh water from hydro directional drilling

Volume of Release: 75 gallons

Duration of Release:

Agriculture Related: No

EPA Extremely

Hazardous Substance: No

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

Inadvertent release of freshwater during hydro directional drilling operations.

Risk Evaluation:

No Immediate risk

Potential Env. Impacts:

Majority of the release was contained with straw bails and was also removed with hydrovac. 5 gallons of freshwater ran into Bear Creek. Only freshwater was being used for the hydro directional drilling. No environmental impacts are anticipated.

Action Taken/Planned:

Straw waddles were placed to contain water and mud. Vac trucks were used to capture mud and water that was released.

Wastes Disposal Location:

Other Agencies Involved:

Updates

Date: 3/18/2018 Status: Reviewed - Follow-up Required

Author: Schiermeister, Robin

Notes:

Release of freshwater. Follow-up to ensure it is freshwater as listed in report.

Updated Volume: None at the time of this update

Date: 3/23/2018 Status: Inspection

Author: Schiermeister, Robin

Notes:

Arrived on location at 15:37 on 3-19-2018. It was cloudy with temperatures in the mid 30's. According to the report, the release of freshwater went into Bear Creek. Walked around area and down to Bear Creek and did not see any staining or signs of contamination. Samples were taken of Bear Creek by the bridge. The site requires no further onsite inspection, just the sample results.

Updated Volume: None at the time of this update

Date: 9/6/2018 Status: No Further Action Requested

Author: Schiermeister, Robin

Notes:

Received sample results on 9-6-2018. The sample results indicate no major concerns of contamination. No further follow-up is necessary at this time.

Updated Volume: None at the time of this update