General Environmental Incident Summary

Incident: 8078	Notice: 5/16/2019	0730	Occurred: 5/16/2019 1230
DEM Incident No:			No Further Action: 🔽
Responsible Party:	Precision Underground		
County:	Williams		
Twp Rng Sec Qtr:	154 100 13		
Lat Long + Method:		Interpolatio	on from map
Location Description:	1804+ 129th Ave		
Submitted By Info:	Aaron Amstadt		
	Precision Underground		
	1800 E Broadway Ave, Suite 4	400	
	Bismarck ND 58501		
Received By Info:			
Contact Info:	Tyler Blauert		
	1800 E Broadway Ave, Suite 4	400	
	Bismarck ND 58501		
Affected Medium:	03 - soil		
Near. Occupied Bldg:	0.25 Miles		
Type of Incident:	Boring mud release		
Release Contained:	Yes		
Reported to NRC:	Unknown		
Contaminant:	Water, Bentonite, soap		
Volume of Release:	20 gallons		
Duration of Release:	10 minutes		
Agriculture Related:	No		
EPA Extremely			
Hazardous Substance:	-		
Number of Fatalities:	0		
Number of Injuries:	0		
Cause of Incident:			
Bore hole packed off and caused a pressure buildup down hole.			
Risk Evaluation:			
none			
Potential Env. Impacts:			
Action Taken/Planned:			
Boring was stopped, spill was contained, hydrovac cleaned up mud.			
Wastes Disposal Location:			
Back in the catch hole.			
Other Agencies Involved:			

Updates

Date: 5/16/2019 Status: Reviewed - Follow-up Required

Author: Stockdill, Scott

Notes:

According to the incident summary, this spill impacted the surrounding area. More follow-up is necessary.

Updated Volume: None at the time of this update

Date: 5/21/2019 Status: Inspection

Author: O'Gorman, Brian

Notes:

Arrived near the location at 13:45. 62 degrees F, Mostly Cloudy, East wind 15-25 mph. Checked both the GPS coordinates provided on the report and did not see any sign of the bentonite release. Drove east to 129th Avenue and 1804 and observed the pipeline area. Did not notice any large areas of bentonite covering the soil and vegetation surface. Took photos. No further follow-up needed at this time. Photos added to the incident folder.

Updated Volume: None at the time of this update