General Environmental Incident Summary

Incident: 5406	<i>Notice:</i> 5/19/2017 1100 <i>Occurred:</i> 5/17/2017 1600
DEM Incident No:	No Further Action:
Responsible Party:	Williams County Highways Department
County:	Williams
Twp Rng Sec Qtr:	154 101 23 NE
Lat Long + Method:	48.15405 -103.62630 Interpolation from map
Location Description:	Former Williams County Highway Department building 213 11 st W Williston, ND 58801
Submitted By Info:	Bryan Koehler
	LT Environmental
	634 E Broadway
	Williston ND 58801
Received By Info:	
Contact Info:	Tuguldur Shinezorig
	5218 141st Ave NW
	Williston ND 58801
Affected Medium:	03 - soil
Near. Occupied Bldg:	100 Feet
Type of Incident:	Pump Leak
Release Contained:	Yes
Reported to NRC:	No
Contaminant:	Diesel fuel
Volume of Release:	
Duration of Release:	
Agriculture Related:	No
EPA Extremely Hazardous Substance:	No
Number of Fatalities:	0
Number of Injuries:	0
Cause of Incident:	
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Leak of diesel fuel from transfer pump located at top of Underground Storage Tanks (UST). Was noted during tank removal.

Risk Evaluation:

No immediate risk associated with the release

Potential Env. Impacts:

Impacted soil was encountered as a result of the release. No impact to groundwater was noted during excavation activities and no potential impact to surface water was noted.

Action Taken/Planned:

Release noted during scheduled pump/UST removal activities; as such associated infrastructure was removed as part of pre-scheduled activities. Impacted soil totalling approximately 25 yards was excavated and disposed of properly. Confirmation samples were collected by a third party environmental consultant and will be sent in for laboratory testing of TPH-DRO, TPH-GRO, and BTEX.

Wastes Disposal Location:

Other Agencies Involved:

Updates

Date: 5/23/2017 Status: Reviewed - Assigned to NDDEQ Division

Author: O'Gorman, Brian

Notes:

According to the report, diesel fuel was released during an underground storage tank (UST) removal. Incident forwarded to Division of Waste Management UST Program for further follow-up.

Updated Volume: None at the time of this update

Date: 5/30/2017 Status: Inspection

Author: Schiermeister, Robin

Notes:

Arrived on 5-18-2017 at 14:00. It was sunny and fair. The contamination was right next to the spill bucket and occurred during the removal of two tanks. The hydrocarbon impact measured 23.3 parts per million (below NDDoH standards) on the photo-ionization detector. The responsible party said that the contaminated soil would be removed and the pit backfilled with clean soil. Pictures are in the Closure Inspection Report in the incident folder. Contractors took samples which are in the incident folder. No further follow-up is necessary at this time.

Updated Volume: None at the time of this update

Date: 7/6/2017 *Status:* Correspondence

Author: Schiermeister, Robin

Notes:

Robin Schiermeister sent a No Further Action letter dated July 6, 2017.

Updated Volume: None at the time of this update