General Environmental Incident Summary

Incident: 5596	Notice: 12/29/2017 1100 Occurred: 12/29/2017 0600
DEM Incident No:	No Further Action: 🔽
Responsible Party:	Iron Horse Transport
County:	McKenzie
Twp Rng Sec Qtr:	152 99 30
Lat Long + Method:	47.95064 -103.39160 Interpolation from map
Location Description:	47.9506,-103.3917 right along the road
Submitted By Info:	Mark Nelson
	507 Norman Park Ct
	Franklin TN 37067
Received By Info:	
Contact Info:	Mark Nelson
	507 Norman Park Ct.
	Franklin TN 37067
Affected Medium:	03 - soil
Near. Occupied Bldg:	0.15 Miles
Type of Incident:	Vehicle Accident
Release Contained:	Yes
Reported to NRC:	Unknown
Contaminant:	produced salt water
Volume of Release:	3 barrels
Duration of Release:	5 hours
Agriculture Related:	No
EPA Extremely	
Hazardous Substance:	Unknown
Number of Fatalities:	0
Number of Injuries:	0
Cause of Incident:	
truck accident caused by winter weather and winter road conditions	
Risk Evaluation:	
none	
Potential Env. Impacts:	
spill was contained and pooled. hydro vac cleaned up as much as possible	
Action Taken/Planned:	
Hydro vac or super sucker called to scene to clean up leaked out fluid	
wastes Disposal Location:	
Injection well, sait water disposal	
Other Agencies Involved:	
State Highway Patrol	

Updates

Date: 12/29/2017 Status: Reviewed - Follow-up Required

Author: O'Gorman, Brian

Notes:

Release, due to a vehicle accident, impacted soils along a road right-of-way. Further follow-up needed.

Updated Volume: None at the time of this update

Date: 1/8/2018 Status: Inspection

Author: Nieraeth, Shawna

Notes:

1/3/2018 - Approximately 20 F, wind around 5 mph, partly cloudy. Site visit. Spoke with daughter-inlaw about accident. She says trucker was not using chains despite potentially hazardous road conditions. Pasture that accident occurred in is used as a horse pasture during spring. Produced water has been vacuumed up but soil probing around the area indicates conductivity readings between 12 - 30 mS/cm. Would recommend the company do a full delineation of the site on both sides of the road to determine where the impact area is and excavate contamination.

Updated Volume: None at the time of this update

Date: 9/10/2019 Status: Correspondence

Author: Suess, Bill

Notes:

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

Updated Volume: None at the time of this update

Date: 12/29/2020 Status: Correspondence - More Follow-up Required

Author: DeVries, Taylor

Notes:

A site visit is recommended. Further follow-up is needed.

Updated Volume: None at the time of this update

Date: 9/29/2021 Status: Inspection - Vegetation Check

Author: Kaiser, Don

Notes:

Visited site on 9/9/2021. Took photos. Impacted areas in ditch on both sides was healthy. Followup needed to check pasture impacted area for regeneration.

Updated Volume: None at the time of this update

Date: 11/3/2021 *Status:* Inspection - Vegetation Check

Author: Suess, Bill

Notes:

This incident has been re-assigned to K. Crowdus.

Updated Volume: None at the time of this update

Date: 7/27/2022 Status: Inspection - No Action Required

Author: Crowdus, Kory

Notes:

On location 7/27/2022, at 3:34pm. Vegetation is green and growing. No remaining impacts seen at this time. No further follow-up needed.

Updated Volume: None at the time of this update