General Environmental Incident Summary

Incident: 10546	Notice: 8/5/2020	1526	Occurred: 8/5/2020 1400
DEM Incident No:			No Further Action: 🔽
Responsible Party:	Hiland Partners		
County:	Mountrail		
Twp Rng Sec Qtr:	154 94 9		
Lat Long + Method:	48.16856 -102.77010	Interpolat	ion from map
Location Description:	South of Highway 1804 approximately 3 miles. Intersection 100th street NW and 52nd Street NW. Two different areas of impact along same pipeline. 1) 48.168736, -102.770064 T154 R94 S9 2) 48.167934, -102.77415 T154 R94 S16 (awaiting lab confirmation)		
Submitted By Info:	Sarah Lundeen		
	P.O. Box 1207		
	Williston ND 58802		
Received By Info:			
Contact Info:	Sarah Lundeen		
	P.O. Box 1207		
	Williston ND 58802		
Affected Medium:	03 - soil		
Near. Occupied Bldg:	0.5 Miles		
Type of Incident:	Pipeline Leak		
Release Contained:	No		
Reported to NRC:	No		
Contaminant:	Condensate, 10'Lx2'Wx2'E	D area of imp	pact along the line.
Volume of Release:			
Duration of Release:			
Agriculture Related:	No		
EPA Extremely			
Hazardous Substance:			
Number of Fatalities:	0		
Number of Injuries:	0		
Cause of Incident:			
Cause of release appears to be faulty fuses on the HDPE pipe.			
Risk Evaluation:			
None Noted			
Potential Env. Impacts:	:		

None Noted

Action Taken/Planned:

After spots of dead vegetation were found along areas of the gas gathering line, a onecall was submitted and excavation began to investigate the cause. Remediation is in progress for the two spots that appear to have condensate impacts.

Wastes Disposal Location:

Prairie Disposal - R360

Other Agencies Involved:

Updates

Date: 8/6/2020 Status: Reviewed - Follow-up Required

Author: DeVries, Taylor

Notes:

According to the incident report, there was a release of condensates that was not contained. Further follow-up is needed.

Updated Volume: None at the time of this update

Date: 9/9/2020 Status: Inspection - No Action Required

Author: Martin, Russell

Notes:

9/3/2020 at 11:47, on location. Areas involved appear to have been disturbed due to installation of a pipeline. Besides the lack of vegetation within the pipeline scar, no other issues noted. Further follow-up dependent on pending lab results.

Updated Volume: None at the time of this update

Date: 11/13/2020 Status: Correspondence - No Action Required

Author: Martin, Russell

Notes:

Received final report on site. All lab results below NDDEQ action levels except for one small area directly underneath an active crude oil line that was left in place. Excavated areas have been refilled and regraded, will be replanted when field is cultivated next year.

Updated Volume: None at the time of this update