

Supplemental Release Report

Initial notification of the release to the NT-NU 24 Spill Report Line and the NEB's Online Event Reporting System was completed at the time of the release. This report is a supplement to the initial report.

General Information			
NT-NU 24 Spill Report #	18-429	NEB Incident #	INC2018-115
Incident Date:	10/13/2018	Time: 10:15	am <input checked="" type="checkbox"/> pm <input type="checkbox"/>
Incident Location: Central Processing Facility <input type="checkbox"/> Bear Island <input type="checkbox"/> Goose Island <input type="checkbox"/> Mainland <input checked="" type="checkbox"/> Other <input type="checkbox"/> – If other, location:			
Licencee Name: Imperial Oil N.W.T. Limited		Licence no.: S13L1-007	
Form completed by:	Sloan Leavitt	Phone Number:	587-476-4449

Volume Details		
If volumes changed from initial report an update has been sent into the NT-NU 24 Hour Spill Report Line and the NEB's Online Event Reporting System.		
Product released?	Volume released	Contained
Propane	0.4 m ³	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	m ³	Yes <input type="checkbox"/> No <input type="checkbox"/>
	m ³	Yes <input type="checkbox"/> No <input type="checkbox"/>
Impacted soil storage: Yes <input type="checkbox"/> No <input type="checkbox"/> Location:		

Flowline Incident Details			
Until a repair can be completed, flowline will not be returned to service.			
Flowline no.:	Diameter:	Year Installed:	Aboveground <input type="checkbox"/> Buried <input type="checkbox"/>
Flowline returned to service: Yes <input type="checkbox"/> No <input type="checkbox"/>			

Clean Up
Status: Complete <input checked="" type="checkbox"/> Ongoing <input type="checkbox"/> – If ongoing, anticipated clean up completion date:
Operational clean up details: Replaced the fill valve seal. No longer using the propane tank.

Incident Details
<u>Description of circumstances leading up to the release:</u> HVAC tech responded to a boiler down at the F-31X facility.
<u>How was the release identified:</u> Upon investigation of the propane tank it was observed that some volume had escaped based on the current volume.
<u>Steps taken to minimize, control, or stop the release:</u> Tank was no longer leaking upon investigation. No additional action was taken.
<u>Root cause and causal factors of the release:</u> Fill valve seal had degraded.
<u>Corrective actions, if any:</u> Fill valve seal was replaced. Propane tanks are no longer in use. Process was put in place to ensure rental tanks have been inspected by rental company owner.
<u>Additional comments:</u>