

Husky Oil Operations Limited - Slater River Abandonment Project
Weekly Report for December 27 - January 2, 2019

Contact Information

Personnel	Phone Number	Email
Site Wide Service Manager Chris Salewich	(403)700-4780	Chris.Salewich@huskyenergy.com
Construction Lead Jamie Paterson	(403)803-4039	James.Paterson@huskyenergy.com
Environmental Operations Carson Nutting	(403)895-4570	Carson.Nutting@huskyenergy.com
Ken Shepherd	(403)393-1568	1627191ab@gmail.com

Associated Land Use Permit and Water Licences

Land Use Permit	Water Licence	Permitted or Licensed Activity
Type A Land Use Permit S13X-003, Sahtu Land and Water Board	Type B Water Licence S13L-006, Sahtu Land and Water Board	Permits camp operations, winter access, construction and use of staging area
Type A Land Use Permit S13A-002, Sahtu Land and Water Board	Type B Water Licence S13L1-005, Sahtu Land and Water Board	Permits exploratory oil and gas drilling, construction of access and wellsites, managing wastes, reclamation activities
S12X-006, Sahtu Land and Water Board	N/A	Permits groundwater exploration program

Weekly Activities by Land Use Permit / Water Licence

December 20 - 26, 2018

Permit / Licence	Progress	Water Usage	Comments
S13X-003 / S13L1-006	- Seeing ice thickness of Mackenzie River crossing increasing to 30"+ overall. - Scheduling our first Ground Penetrating Radar run over the crossing. - Flooding continues using auger / pump trucks / versatile pump. Crossing at 60%. - Temporary route change on the Mackenzie helped us build our West Ramp to the all weather road. - Snow has been ploughed past our N-09 location, to MW-11T	- Vermillion Creek - 1,340 m3 total water useage. We have now closed this water source as it is no longer required. - Mackenzie River - 893 m3 total water used to date. - Will be opening up other existing water sources this week. - Icing of roads using water trucks continues.	- A 15 litre sewage spill was reported to the GNWT Spill Line as required by the regulations. The spill occurred due to a loose fitting on the lift station located at the security access point. The problem was fixed, and no adverse effects were noted.
S13A-002 / S13L1-005	- Anticipated for Jan. 27, 2019		
S12X-006	- Anticipated for Jan. 29, 2019		