

**Husky Oil Operations Limited - Slater River Abandonment Project**  
**Weekly Report for August 15 - 21, 2019**

**Contact Information**

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**Associated Land Use Permit and Water Licences**

<b>Land Use Permit</b>	<b>Water Licence</b>	<b>Permitted or Licensed Activity</b>
Type A Land Use Permit S13X-003, Sahtu Land and Water Board	Type B Water License S13L1-006, Sahtu Land and Water Board	Permits camp operations, winter access, construction and use of staging area, and useage of all weather infrastructure.
Type A Land Use Permit S13A-002, Sahtu Land and Water Board	Type B Water License 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, and tied to S13A-002 / S13L1-005

**Weekly Activities by Land Use Permit / Water Licence**

**Permit / Licence**

<b>S13L1-006 / S13X-003</b>	
<b>Progress</b>	<ul style="list-style-type: none"> <li>- The large crew utilized for the Quarry B cap soil haul was on break this week. A reduced crew was utilized to complete small jobs as required. The large crew is slated to start up again on August 24th.</li> <li>- During the break, routine maintenance of the road was completed between the Quarries. Also, the last test pit, and erosion issues were repaired and reclaimed at the KM 5 / 6 hill of the All Weather Road.</li> <li>- A dozer was utilized in Quarry B to work on shaping the cap of the Quarry. Initial cap soil densities are averaged at 2,090 kg/m3, which is in line with the plans.</li> </ul>
<b>Water Usage</b>	- Mackenzie River - 28 m3 July, 56 m3 August, total usage 84 m3
<b>Comments</b>	<ul style="list-style-type: none"> <li>- No spills or releases reported. Operations personnel are being very diligent with drip trays and monitoring of equipment.</li> <li>- Waste: No additional was incinerated this week. Total of 525 KG domestic waste incinerated to date.</li> <li>- Corporate Husky Representatives met with the SLWB, Dept of Lands, and other stakeholders last week to discuss the current program, as well as future care and maintenance licence / permitting.</li> <li>- Heavy precipitation and low visibility grounded air transportation and slowed down progress for two days.</li> </ul>
<b>S13A-002 / S13L1-005 / S12X-006</b>	
<b>Progress</b>	<ul style="list-style-type: none"> <li>- Reclamation of the well sites is complete. Vegetation monitoring continues through August. Observations of vegetation sprouting around well centres and reclaimed areas has been recorded.</li> <li>- University of Waterloo personnel were accompanied by Husky on site to review and aid in operations.</li> <li>- Continue to await feedback from the Sahtu, and Tulita RRCs for the Aurora Research Licence for surface water sampling program.</li> <li>- Data and information regarding the Little Bear N-09 well monitoring has been submitted to OROGO. Husky is now awaiting approval for cut and cap of the well. If approval is granted by OROGO, Husky will work with Dept of Lands and SLWB in order to set up a field amendment for a heli portable cut and cap.</li> </ul>
<b>Water Usage</b>	- No water usage at this time
<b>Comments</b>	<ul style="list-style-type: none"> <li>- No spills or releases reported.</li> <li>- Waste: No waste generated under this program. All domestic waste volumes noted above.</li> <li>- Helicopter access was utilized throughout these activities.</li> </ul>