

WATER LICEN	CE INSPECTION FORM Original Follow-Up Report	
Authorization Holder	Authorization Holder Representative	
Latitude Uranium Authorization No. / Expiry	Philo Schoeman Representative's Title	
2BE-ANG2227/April 11, 2027	Camp Manager	
Other Authorization No. / Expiry		
N2019C0013/July 31, 2026		
Date of Inspection	Inspector	
July 14, 2024	RMO Kyle Amsel	
Activities Inspected	☐ Construction ☐ Reclamation ☐ Fuel Storage	
Roads/Hauling Other: Exploration	Other:	
	Non-Compliance with Act or Licence (s)	
On July 14, 2024 Resource Management Officer Kyle Amsel (Inspector) for Crown-Indigenous Relations and Northern Affairs Canada (CIRNAC) conducted an Inspection Water Licence 2BE-ANG2227 issued to Latitude Uranium (Licensee).		
Preliminary Information		
The purpose of this inspection was to ensure compliance with conditions of the License. The Exploration Project has it's camp located on Crown Land while the drilling area is both on Inuit-Owned Land (IOL) and Crown Land.		
Observations		
1. The Camp is generally located at N62° 34' 15.0	" W/98° 27' 19 N"	
 The camp is situated on sand/gravel eskers an washrooms and dry are located on one esker. on another esker within 150m of accommoda 	nd is divided in three portions. Accommodations, kitchen, core shack, Helicopter pad, fuel storage, equipment storage and core storage is located tions area and connected by small trail through a swampy area. A landing strip he West and not connected by any ground trail.	
4. Waste		
a. The grey water sump is located at N6		
b. The camp utilizes pacto toilettes which are incinerated.c. Enclosed garbage bins are located outside the kitchen. This garbage is backhauled.		
5. Temp Camp located at N62° 31' 15.2" W99° 08' 15.1"		
a. The area was inspected and no remnants were located of the camp.		
 6. Drilling a. The drilling for this season was located on IOL. However in previous seasons the YAT and DP areas were drilled. These areas were inspected and nothing of note was located. b. The Inspector attended Drill #2 at N62° 34′ 44.72″ W98° 34′ 3.92″ located on IOL. The drill area was noted to be clean with no garbage or debris. A slump occurred at this drill area on the first drill location and the drill was subsequently moved over. Water intake for drill 2 was N62° 34′ 42.6″ W98° 34′ 14.92″. A screen was on the water intake and a water meter records water usage. At time of inspection the meter read 7343gal or 27.7m³. 7. There are two cuttings storage areas within the IOL parcel proximal to historic drilling. 		
 a. Historic hot cuttings or cutting with higher concentrations of Naturally Occurring Radioactive Material (NORM) storage is located in drums and is located near N62° 35' 25.7" W98° 37' 30.2". The licensee has indicated plans to review, consolidate and manage these cuttings which are remnants of the previous owner of the operations. The Inspector notes that these drums are standing upright in an un-bermed area which causes risk to fresh water. b. Historic cold cuttings with low or no levels of NORM are stored near N62° 34' 21.3" W98° 30' 41.3". These cuttings, also remnants of the previous camp owners are stored in mega bags. 		
Administrative		
The 2023 annual report was submitted.		
	Non-Compliance with Act or Licence (s.2) Action Required (s)	
No non-compliance		
	Non-Compliance with Act or Licence, (s) Action Required (s.3)	
The Licensee shall: - Take necessary steps to prevent impacts to water from the hot core storage area		
- Take necessary steps to prevent impacts to water nomitine not core storage area		
Licensee or Representative Cliff Povering	Inspector's Name	

Licensee or Representative	Inspector's Name
Cliff Revering	RMO Kyle Amsel
Signature	Signature /
Old In	JAM T
Date	Date
October 21, 2024	October 21, 2024















