

WATER LICENCE INSPECTION FORM

Original
 Follow-Up Report

Licensee			Licensee Representative			
				hillipe-Cloutier-Dussault		
Licence No. / Expiry			Representative's Title			
8BC-EUR2131			Director			
Land / Other Authorizatio	ns		Land / Other Authorizations			
Date of Inspection			Inspector			
July 5, 2022			Joseph Monteith			
Activities Inspected						
Camp	Drilling	Mining	Constructi	_	on	
Roads/Hauling	Other: Water Storag	e	Utner: wa	ste Disposal		
Canditions	A Assembable	II II na anamtahla	6.60	All Alas Imama ata d	NA Nataudiaski	
Conditions:	A- Acceptable	U-Unacceptable	C-Concern	NI-Not Inspected Condition	NA- Not applicable Observation No.*	
PART:		·			Observation No.	
A: SCOPE, DEFINITIONS AND ENFORCEMENT				Α		
B: GENERAL CONDITIONS				Α		
C: CONDITIONS APPL	YING TO SECURITY	NI				
D: CONDITIONS APPI	LYING TO WATER US	Α	1-4			
E: CONDITIONS APPL	YING TO WASTE DIS	Α	5-15			
F: CONDITIONS APPL	YING TO MODIFICAT	А				
G: CONDITIONS APP	LYING TO CONSTRUC	А				
H: CONDITIONS APP	LYING TO EMERGENO	А	16-19			
PLANNING						
I: CONDITIONS APPL	YING TO ABANDONN	А	20,21			
CLOSURE PLANNING						
J: CONDITIONS APPLYING TO MONITORING				NI	8,11	
SCHEDULES		Α				
*The item number	corresponds with sp	ecific conditions with	in the licence an	d the observation num	ber corresponds with specific	
		comment	s provided below	<i>'</i> .		
		Location(s):				
• N79°59'47.23", W85°50'43.59" Airstrip						
Samples taken by Inspector: • N79°59'20.24", W79°59'				^		

Background

☐ Yes ⊠ No

BACKGROUND

The Eureka High Arctic Weather Station (HAWS) was established in 1947. The Eureka HAWS is located on the northern shore of Slidre Fiord, at the northwestern tip of Fosheim Peninsula, Ellesmere Island, approximately 425 km northwest of the Hamlet of Grise Fiord.

The Eureka HAWS is sited on crown land. The Station is operated by Environment and Climate Change Canada (ECCC) since April 7th 1947. The primary purpose of the Eureka station is to collect weather information in order to produce public weather forecasts. The station also serves as a staging location for other science based activities in the High Arctic and provides support to the Arctic aviation community. Facilities at Eureka include operations, shops, accommodations and other buildings, maintenance garage, warehouses, pump-house, power-house, fuel storage facility, electrical plumbing-carpentry facilities, water reservoir, incinerator, and sewage lagoon.

ECCC is authorized to withdrawal 10,000m³ per annum at a maximum rate of 299m³ metres per day. On July 22, 2021 the NWB issued 8BC-EUR2131 to Environment and Climate Change Canada to allow for the use of water and the deposit of waste during operations and maintenance, and runway surface repair at the ECCC Eureka High Arctic Weather Stations (HAWS), located on Ellesemere Island within the Qiqiktani region, Nunavut. On July 13, 2022, the Nunavut Water Board authorized an amendment with Terms and Conditions, allowing ECCC, to add activities in support of the HAWS Project:

- The Licensee provided engineering drawings for the planned new raw water storage reservoir. The work is scheduled to be completed in August 2024.
- ECCC intends to install and operate a wastewater treatment plant to be commissioned in 2023. In its
 Application, ECCC stated: "The new wastewater treatment plant will be sealifted to site and consists of
 four (4), 6m long high-cube shipping containers with peak hour flow capacity of 28m3/day."
 Subsequently, the existing sewage lagoon will be converted to a wastewater retention pond.
- In addition, the Applicant requested the Board's approval to construct a greywater exfiltration trench. The trench is to treat 5 m3 daily of greywater from the construction camp.



Inspector Statement

On July 5, 2022 at 10:35am, a Water Licence Inspection was conducted by Water Resource Officer (WRO) Joseph Monteith at Eureka, Ellesmere Island, Qikiqtani Region, Nunavut, for water licence 8BC-EUR2126.

Water Supply Facilities

- 1. Eureka obtains its water for domestic purposes from a bridge at Station Creek (photo 1). The water is pumped from Station Creek (photo 1) into the water reservoir (photo 3& 5) using a submersible pump in a milk crate with holes(photo 2) in order to reduce the transfer of silt, and potentially fish from the creek to the reservoir. The raw water is then pumped from a pump house at the water reservoir (photo 3) to holding tanks within the Eureka complex building, treated by filtration and Reverse Osmosis and chlorination prior to use for drinking and food preparation. It is estimated that the reservoir holds approximately 12,000 cubic metres of water. An amendment to the water license has been issued to increase its capacity. The work to expand the capacity was observed (photo 5,6,7)).
- 2. 2x water pumps observed on site. Fish Mesh Screen observed on the hose. The box with lots of holes was not observed to be hanging from the bridge. ECCC is using small milk crates and the intake hose was within the milk crate, with an acceptable sized fish meshed screen (photo 2).
- 3. Water usage Logs was observed in the pump house (photo 4).
- 4. Jean-Phillipe-Cloutier-Dussault, ECCC, emailed WRO Monteith a copy of Eureka ECCC's Water Consumption Records showing a total of 1739.9m³ consumed between January 1, 2022, and October31, 2022.

Waste Water Facilities

- 5. A sump pit building was observed (photo 8,9)_
- 6. The sewage lagoon onsite is a single cell, engineered retention lagoon, and can hold waste water from 21 people at a rate of 290 Litres per person, per day for the duration of the year(photos 10, 11, 12).
- 7. The freeboard appeared to be less than 1 metre (photo 7).
- 8. No signs of slumping and erosion observed on lagoon wall/road. Fresh gravel was laid along the inner side of the lagoon walls (photo 10,11,12).

Solid Waste Facilities

- 9. A solid waste facility was observed on site (photo 14).
- 10. A Bulk Metal Storage of empty storage drums was observed on site (photo 22).
- 11. Open Burning in an old cut out metal storage tank was observed (photo 14). No Signs of prohibited materials such as plastics, metals, and hazardous waste in the open burn bin(photo 13).
- 12. A drum washer and crusher was observed on site (photo 15).
- 13. A solid waste facility for capping solid waste was observed with a sign Eur-2. At the time of the inspection, fresh gravel was laid on top of site where waste was pushed off the side. Waste capped. (photo 17).
- 14. Incinerator (photo 16)
- 15. Inside the incinerator building (photo 17).
- 16. Inside the Incinerator. No signs of pr (photo 18).
- 17. Contaminated Soil Remediation Farms. 2 x soil remediation farms were observed on site. (Photo 20,21).
- 18. A monitoring station sign was observed at 1 of the 2 soil remediation farms observed on site (photo 20).
- 19. No observation of monitoring station sign at the 2nd of 2 soil remediation farms observed on site (photo 21).

Spill Reports

- 20. Spill Report 2021-396 (photo 19).
- 21. On Monday September 13, 2021 a spill report of 554.43m³ for sewage discharge was submitted to the spills line. The spill was a result of a non compliant sample results from the sampling program at the Eureka ECCC Sewage Lagoon. If the sample result exceed the authorized amount for decanting. A submission of a spill report to the NT/NU Spills line is required as per the terms and conditions of the water license. A follow up detailed report was submitted. Consultation was sought in order to ensure that the sewage lagoon sample results would be compliant. Since this spill report was submitted no sample results has come up non-compliant. On January 20, 2020 a telephone conference was conducted with Eureka, ECCC Real Properties Management Division, on what is required to bring the site back into compliance. In the case for the 2021-396 spill, a submission to the NT/NU Spills Line, as the sewage lagoon had to be decanted due to autumn freezing, and the need to make more room for the winter season recharge. ECCC-Eureka is investing in over eleven million dollars to bring the site into

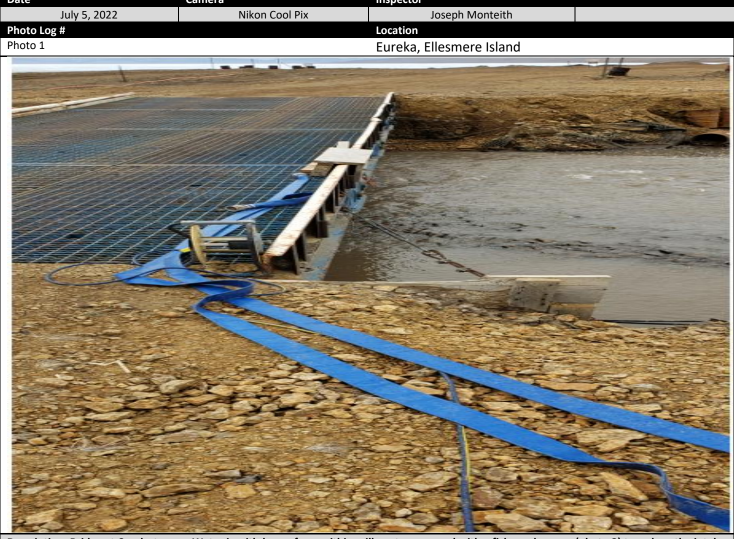


	compliance with their water license.				
Section	Comments Non-Compliance with Act or Licence Action Required				
•	During the expansion of the water reservoir it was observed that water was pumped out of the expansion site,				
	and wet soil was laid down to form up the walls. I've added the action required to install silk fencing to mitigate				
	the potential of sedimentation, since the activity is within the high water mark of the river.				
•	8BC-EUR2126 Part B: General Conditions				
3. The Licensee shall install flow meters or other such devices, or implement suitable methods required for					
	the measuring of Water volumes as required under Part J, Item 1.				
SECTION	2 Comments Non-Compliance with Act or Licence Action Required				
Install silt fencing between the expansion of the water reservoir construction, and the river.					
Install a water meter at the point of withdrawal to measures all uses of water.					

Licensee or Representative	Inspector's Name
Jean-Phillipe-Cloutier-Dussault	Joseph Monteith
Signature	Signature
Date	Date
	December 5, 2022

CC: Licensing Department, NWB Jeremy Fraser, Manager of Field Operations

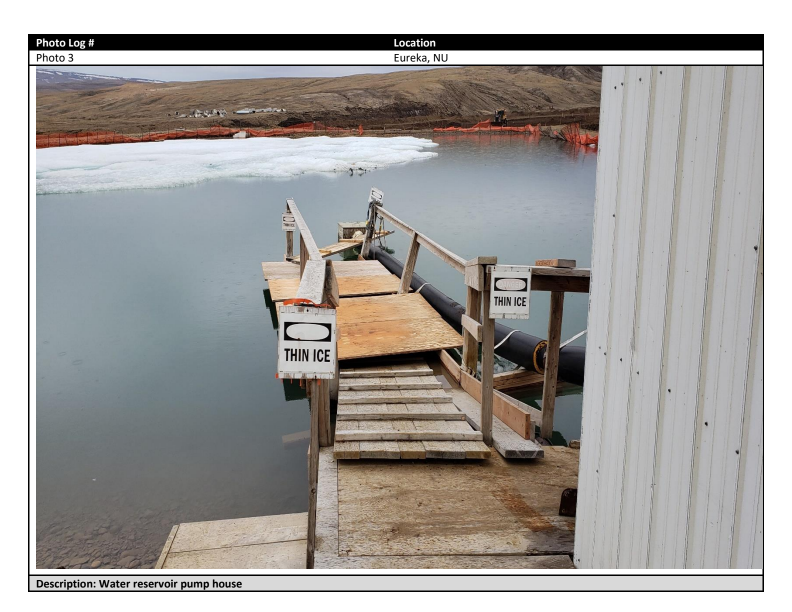
PHOTO LOG



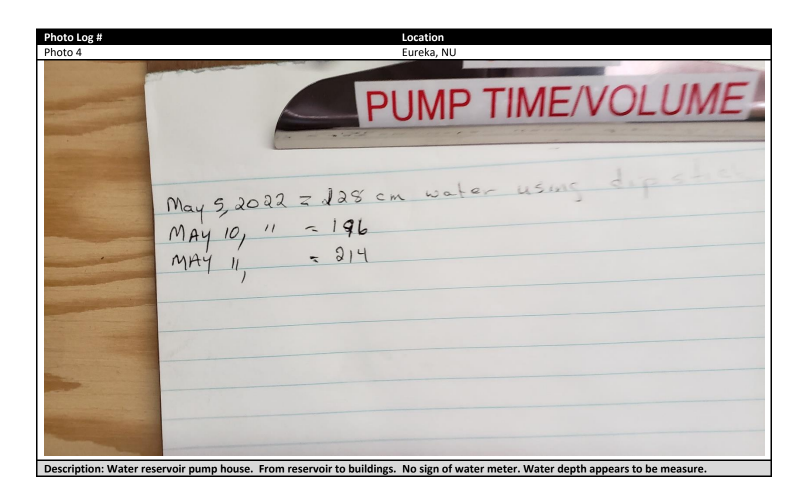
Description: Bridge at Creek stream. Water is withdrawn from within milk crates, covered with a fish mesh screen(photo 2) to reduce the intake of soil and fish into the pump, and as per regulation.



















Description: Wet loam observed. install silt fencing to mitigate the potential for sedimentation in the river. River at low mark in the top right background. Sedimentation observed along the base of the newly laid reservoir walls, within the high mark of the river. No direct observation of sedimentation into the river.







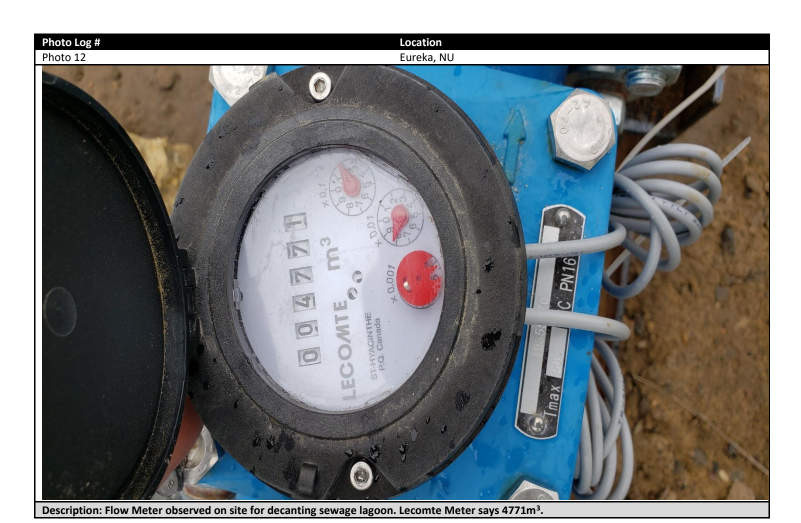






Description: Site where erosion and slumping on the walls of the sewage Lagoon/road was observed in 2019, was repaired. Eur-3 monitoring station observed.











Description: landfill, burn and cap. Solid waste is pushed off the left hand side of the sign, and capped with gravel. EUR-2 is observed as the monitoring station.



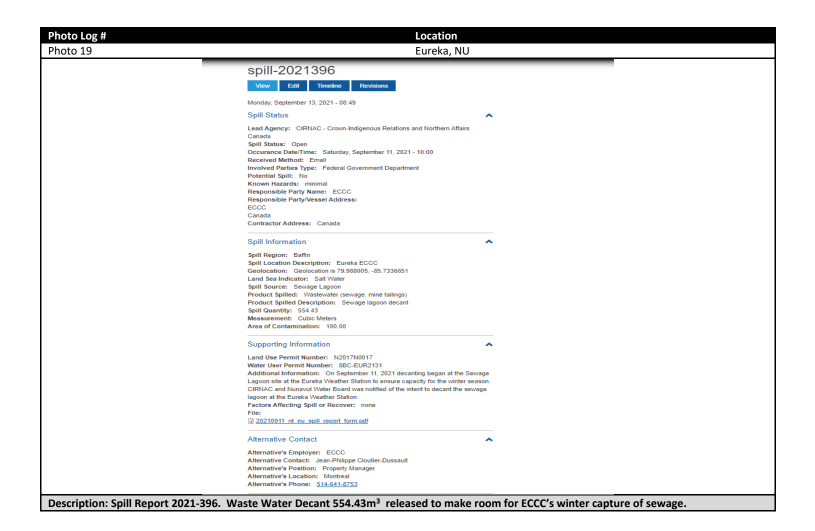














Description: Monitoring Station Eur-6. Observed at a soil remediation farm.









