

WATER LICENCE INSPECTION FORM

\boxtimes	Original	
	Follow-Up	Report

Licensee		ative			
Hamlet of Qikiqtarjuaq Bhabesh Roy					
			Representative's Tit		
	p. September 19,	2024	Regional Engi		
Land / Other Authorizati	ons		Land / Other Autho	rizations	
Date of Inspection			Inspector		
October 12 ,202:	1		Joseph Monte	 ≏ith	
Activities Inspected	•		303cpii ivione		
Camp	Drilling	Mining	☐ Construction	n Reclamation	☐ Fuel Storage
Roads/Hauling	Other: Potable Wate Treatment Facility, Solid	er Source, Waste Water d Waste Facility	Other:		
Conditions:	A- Acceptable	U-Unacceptable	C-Concern	NI-Not Inspected	NA- Not applicable
PART:				Condition	Observation No.*
A: SCOPE, DEFINITION	NS AND ENFORCEME	ENT		А	
B: GENERAL CONDITIONS				А	
C: CONDITIONS APPLYING TO SECURITY				NI	
D: CONDITIONS API	PLYING TO WATER US	А	1-4		
E: CONDITIONS APP	LYING TO WASTE DIS	С	5-15		
F: CONDITIONS APPLYING TO MODIFICATIONS				NI	
G: CONDITIONS API	PLYING TO CONSTRUC	NI			
H: CONDITIONS APPLYING TO EMERGENCY RESPONSE AND CONTINGENCY				А	16
PLANNING					
I: CONDITIONS APPLYING TO ABANDONMENT, RECLAMATION AND			NA		
CLOSURE PLANNING	ì				
J: CONDITIONS APPL	YING TO MONITORIN	IG		А	
CCUEDING				^	

SCHEDULES		A	
*The observatio	omments provided below.		
Samples taken by Inspector:	Location(s): Latitude: 67° 33' 00' incorrect using datum: WGS 84	' N and Longitude: 64°02	2' 00" W location is
Yes No			

Comments (s.__) **SECTION 1** Non-Compliance with Act or Licence (s.__)

Action Required (s.__)

BACKGROUND

On August 2, 2019, The Nunavut Water Board emailed the proponent, and WRO Monteith acknowledging receipt of a Water Licence Renewal application. On September 20, 2019, The Nunavut Water Board approved the Hamlet a renewal licence 3BM-QIK1924 effective on September 20, 2019, and expires on September 19, 2024. The licence renewal authorizes the Hamlet to withdrawal 34,500m³ per annum or maximum of 299 m³ per day.

Community infrastructure includes:

- A Water Supply Facilities which draws water from Tulugak River. Water is transferred by gravity from the intake location to the Water Storage Reservoir, and is treated in the truck-fill station and is delivered by trucks to holding tanks in each building;
- A Sewage Disposal/Treatment Facilities (double celled lagoon system) which receives trucked sewage collected from holding tanks in each building and houses, with a wetland area between the lagoon and the ocean; and
- A Solid Waste Facility, which includes a Metals disposal area, and Hazardous Waste storage area. Segregation of waste needs to be approved.

Inspector Statement

On October 12, 2021, A water licence inspection was conducted by Water Resource Officer Joseph Monteith at the Hamlet of Qikiqtarjuaq, Qikiqtani Region,

General Condition

On July 29, 2021, Richard Dwyer, Nunavut Water Board – Manager of Licencing, emailed WRO Monteith a copy of Qikiqtarjuaq's 2020 Annual Report, satisfying Part B: Subsection 1 of the general condition of the water licence.



Water Use and Related Structures

- 1. Water is being withdrawn from Tulugak River (Photo 1). The water is transferred by gravity to the intake location, which settles approximately 4-6 inches above the intake pipe. The activity of filling up the Water reservoir requires filling the pipe (Photo #2) which recharges the reservoir as described above (See Photo #3) using underground pipe made out of HDPE approximately 8 inches in diameter transfers the water to the water reservoir, then into the treatment facility (See Photo #4). After filling up the reservoir the water is then transferred to the truck fill station and treated with liquid Chlorine, and filtered before being pumped into trucks for delivery (see Photo #5).
- 2. An operating water flow meter was observed on site, and read Gallons (Photo 6).
- 3. A log sheet for truck fill procedures undated showed a weekly total of 821800 Gallons was withdrawn at the time of the inspection (see Photo 7).
- 4. The water reservoir didn't appear to be working as intended as there is a suspected leak in the liner of the reservoir. The outer walls appeared to be slumping and leaking water from the reservoir on the North wall of the reservoir (Photo 8). Samuel Nuqingaq, Municipal Forman for Hamlet of Qikiqtarjuaq said that once the reservoir hits 22 metres full(measured diagonally from the top of the water table to the bottom of the lagoon on the opposite side of the water table measurement), the leak of the water reservoir begins. At the time of the inspection the recharge pipe was closed, and the water level below the recharge pipe (See photo 3).

Waste Water Treatment Facility

- 5. The waste water treatment facility lagoon walls continue to appear to have a sign of a leak in the south east side of the lagoon (see Photo 9).
- 6. The freeboard was below the 1 metre mark in most parts of the lagoon (See Photo 10).
- 7. Windblown garbage was observed in the Waste Water Treatment Facility (See Photo 10).
- 8. The decanting pipe protruding up above the waste water table. With freeboard height, this pipe doesn't appear to be operating as intended (See Photo 10).

Solid Waste Facility

- 9. The licensee manages their solid waste by segregating the hazardous waste, burning and capping, and stocking bulk metals and woods separately. The licensee manages water by building dykes to limit the amount of water flowing in and out of the facility.
- 10. The Solid Waste Facility has good signage indicating where the metals dump, and land farm.
- 11. The hazardous Waste is within the fenced part of the burn and cap section of the Solid Waste Facility. Although there is sea can for the public to deposit waste in, it is full of batteries, paints, waste oil containers. Some signs of hazardous waste was observed in the burn and cap. Another sea can to deposit more hazardous waste was requested by Bhabesh Roy, P,Eng., Regional Engineer.
- 12. The fencing around the burn and cap facility requires maintenance on the East wall and repair on the North wall (see photo 15).

Hazardous Materials and Waste/Soil Treatment Facility

- 13. Further to the Solid Waste Facility is a mix of historic metals waste home heating fuel tanks, white waste such as washers, dryers, fridges, freezers, and hazardous waste as oil drums, and propane tanks in bermed and no berm sections on the south side. Some of the bermed sections have lining, but are improperly installed or unmaintained (See Photo #16).
- 14. Hazardous Waste was observed throughout the Solid Waste Facility (see photos 15).
- 15. A soil treatment facility lays uncommission. It was observed that the incomplete soil remediation project contained water (See photo #13), and must be discharged appropriately as per the water licence discharge requirements. The plan to complete the soil treatment facility was authorized to be completed. At the time of the inspection, it was noted that the consulting engineer of the facility had visited the site, but did not say it was completed.

Spill Report 2019

16. A leak from a pallet of waste oil drums was observed. There was potential for the spill to migrate to a drainage basin where there was moving water present. The hazardous waste stored there is within a couple of metres of the water course.

SECTION 2	Comments	Non-Compliance with Act or Licence	Action Required

-Part B: Item 7

The Licensee shall immediately report to the 24-Hour Spill Report Line at (867) 920-8130, any spills of Waste, which are reported to, or observed by the Licensee, within the municipal boundaries or in the areas of the Water Supply or Waste Disposal Facilities.





-Part D: Item 10

The Licensee shall segregate and store all hazardous waste material and/or hazardous waste within the Solid Waste Facility in a manner as to prevent the deposit of deleterious substances into any water until such a time as proper disposal arrangements are made;

-Part D: Item 11

The Licensee shall implement measures to prevent hazardous materials and/or leachate from the Solid Waste Disposal Facility from entering water.

As such, to ensure the terms and conditions of your water license are met, your attention in this matter is required.

SECTION 3 One-Compliance with Act or Licence Action Required

The following information is a summary of the Actions Required by the licensee to promote and ensure compliance. Please provide a response to the following Actions Required within 30 days of receiving this report proposing timelines to address the concerns noted.

- Provide an update for the completion of the Soil Remediation Structure.
- Verify that damage was done to the Waste Water Treatment Facility walls.
- Verify that damage was done to the Water Treatment Facility Reservoir walls.
- Purchase the proper cap for the Water Treatment Facility Water Reservoir Recharge Pipe, to stop the leak of water into the reservoir.
- Seek consultation with the inspector for a suitable site or process to re-locate or continue Monitoring Program Station for QIK-4, QIK-5,QIK-7,QIK-9,QIK-10, and QIK-11.
- Consolidate all hazardous waste in the burn and cap, and bulk metals facilities and segregate
- The Licensee is reminded to remain diligent to prevent wastes from entering water, the environment, and adhere to the discharge requirements for waste disposal detailed in the water licence.

As such, to ensure the terms and conditions of your water license are met, your attention in this matter is required.

Licensee or Representative	Inspector's Name
Bhabesh Roy	Joseph Monteith
Signature	Signature
	Augh Mortille.
Date	Date
	November 3 , 2021

CC: Licensing Department, NWB

Justin Hack, Manager of Field Operations, CIRNAC



Photo Log



Photo Log #1	Location	
Photo 2	Qikiqtarjuaq	
•		





Description: water intake pipe. More than 50% below the water table.



Description: Water Reservoir – intake pipe from water withdrawal location at Tulugak River. Uncontrolled withdrawal of water from the water source

Photo Log #	Location
Photo 4	Qikiqtarjuaq





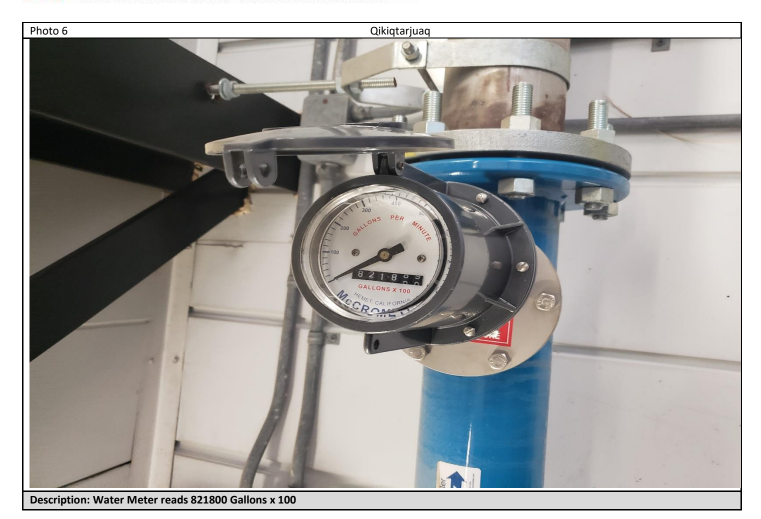
Photo 5 Qikiqtarjuaq

Photo Log #1 Locatio

Description: Inside Water Treatment Plant. Mobile Water Pump with mesh screen behind auger drill.

Description: Water Treatment Facility/Truck Pumping House. Samuel Nuqingaq





Nungarut	Name of the Community Wa Week of Adder Octo Operator 4De 4D & Dobb	Der II	17.7	Qikiqtarjua	ino	ber 1	16, 202	?/
Water Truck # △F%CÞ∩Þ< ሷ∖ÞĆ		Monday allish	Tuesday ⊲∆<<	Wednesday ∧~しく⊲	Thursday PA®d	Friday P - 2) D = a	Saturday とそぐる	Sunday なりひり
Time もソノマルハーシノ		9:55an	11:30gm					
Flow Meter (Litre)	First Reading /> -c > > > > > CA*	29763862	29798968					
SEAR ALASSOCI (CCTO)	Second Reading PV PSbcL%CA*	29798969						
Flow Rate of Water Pump %	PUL 7rL#57<	394.5	296.0					
Chlorine Tank Level	24%245745V64	30	28					
Chlorine Pump Stroke Sett		40	40					
Free Chlorine (mg/L) Be はんからに かいっしん いっしん 0.2 ペートン 0.5	-14r/¢-C)	0.30	0.27					
Total Chlorine (mg/L) Greater	- ->)	0.39	0.36					
595789 595755		0.01	2.00					
Turbidity (NTU)	Raw Water ムことしゃつぐつ% ムト%	0.45	0.81					
wus2 wh3i z	Treated Water	0.70	0.68					
Building Temperature (°C)	Pump Room 「こっぱんり	18.60	19.70					
Dis Didol	Generator Room	22.60	23. 2°					
Heat Trace Power On (Y or N)	Pump Room	NO	NO	1				
Dady DUT TO	Truck Fill	No	NO					
(À ▷<€⊃°G ⟨Þ)	عم√⊿م	- 0	B.A.					
Operators Initials ⊲ d		B.17						
Please email to Bhabesh Roy at broy@go a.*/トハンパ かんこトゲウ Þむふいし <ハ・ネダム Comments かるかべんな:		@gov.nu.ca ⊄L &C⊄	d. At wkoonoo@gov	.nu.ca				

Description: 3. A log sheet for truck fill procedures not dated. a total of 15656930 Litres withdrawn to date. This appears to run contrast to whats been observed in the water meter.

Photo Log #1	Location
Photo 8	Qikiqtarjuaq







Description: signs of slumping on outer wall of Water Reservoir. Once the reservoir reaches 22 metre(measured diagonally) the reservoir leaks









Photo Log #1



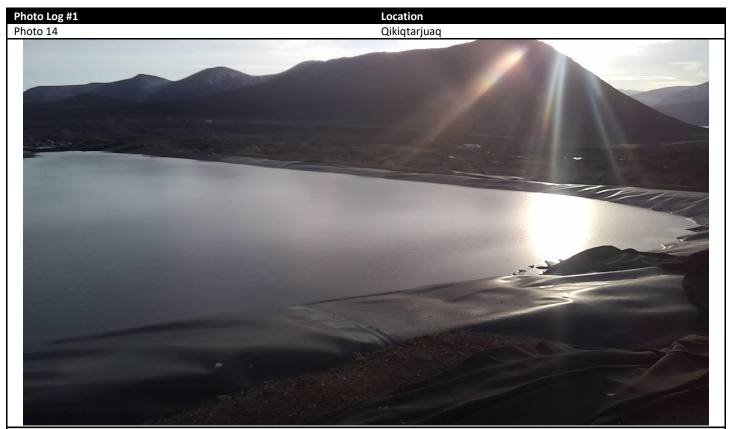


Description: Signs of windblown garbage in Waste Water Treatment Facility – Decanting Pipe appears above the lagoon waste water table. Freeboard appears to be above the 1 metre freeboard. Some free blown garbage observed in the lagoon.



Description: Below the lined, and unlined berms and mixed metals. Water exiting the bulk metals. Observed 2019, this area seems to be the natural drainage route of water.





Description: Water in the soil remediation berm. No signs of activity in 2021, but the accumulation of water in the berm indicates the berm isn't damaged.



Photo Log #1

Qikiqtarjuaq







Description: Back section of the Hazardous Waste Facility. Multiple berms for storage of hazardous waste.

