



WATER LICENCE INSPECTION FORM

☒ Original
☐ Follow-Up Report

Licensee		Licensee Representative	
CIRNAC Contaminated Sites		Benoit Lefebvre/Dany Roy/Ken Gauthier	
Licence No. / Expiry		Representative's Title	
1BR-MTH1722			
Land / Other Authorizations		Land / Other Authorizations	
LUP N2017U0002			
Date of Inspection		Inspector	
27 July 2018		Baba Pedersen	
Activities Inspected			
<input checked="" type="checkbox"/> Camp	<input type="checkbox"/> Drilling	<input type="checkbox"/> Mining	<input type="checkbox"/> Construction
<input type="checkbox"/> Roads/Hauling	<input type="checkbox"/> Other:	<input type="checkbox"/> Other:	<input checked="" type="checkbox"/> Reclamation
			<input checked="" type="checkbox"/> Fuel Storage

Conditions:		A - Acceptable	C - Concern	U - Unacceptable	NA – Not Applicable	NI – Not Inspected	
Water Use		Condition	Comment	Site Conditions		Condition	Comment
Intake/Screen	A	7		Water Management Structures		A	
Flow Measure. Device	A	1		Culverts / Bridges			
Source:	A			Drainage		A	
Water Use:	A			Erosion / Sediment			
Recirculation (y /n)				Mitigation Measures			
				Reclamation Activities		A	
				Materials Storage		A	
Waste Disposal				Signage		A & C	4 & 7
Waste Water	A	2					
Solid Waste	A	5		Monitoring			
Hazardous Waste	A	10		Sample Collection / Analysis			
*The number in the comments field will correspond with specific comments provided below.							
Samples taken by Inspector:			Location(s): No Samples taken on this Inspection				
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No							

SECTION 1	<input checked="" type="checkbox"/> Comments (s. __)	<input type="checkbox"/> Non-Compliance with Act or Licence (s. __)	<input type="checkbox"/> Action Required (s. __)
I Inspected CIRNAC's CAM-C Matheson Point Remediation Project under WL 1BR-MTH1722 and LUP N2017U0002 on Friday July 27, 2018. I was accompanied by Ben Lefebvre, Dany Roy and Ken Gauthier.			
SECTION 2	<input checked="" type="checkbox"/> Comments	<input type="checkbox"/> Non-Compliance with Act or Licence	<input type="checkbox"/> Action Required
I saw 1. The Sea Can with the Raw Water Storage Tanks (Photo 1) and the Raw Water Flow Meter (Photo 2), 2. The Grey/Black Water Pump/Mulcher (Photo 3) and the Sewage Lagoon/Sump (Photo 4), 3. The Drummed Fuel Storage Area (Photo 5), 4. The Labels on the Drummed Fuel (Photo 6) and the Signage at the Fuel Storage Area (Photo 7), 5. The Incinerator (Photo 8), 6. The Double Walled Fuel Tank and Camp Generator (Photo 9), 7. The Raw Water Intake Hose and Area with NO SIGNAGE (Photo 10), 8. Borrow Area 15 (Photos 11 & 12), 9. The Land Farm Treatment Area (Photo 13) and 10. The Barrel Processing Area (Photo 14).			
SECTION 3	<input type="checkbox"/> Comments	<input type="checkbox"/> Non-Compliance with Act or Licence	<input checked="" type="checkbox"/> Action Required
This was a very easy Inspection, the entire Camp and Operation are very well run and meet almost all the Terms and Conditions of both the Water License and the Land Use Permit. The only exception was 7. There was NO SIGNAGE indicating where the Raw Water Intake Area was. Appropriate Signage must be placed and a Photo of such must be emailed to the Inspector as soon as complete.			

Licensee or Representative	Inspector's Name
	Baba Pedersen
Signature	Signature
	Signed Original on File
Date	Date
	27 July 2018

Office Use Only:	Follow-up report to be issued by Inspector	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
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cc. CIRNAC, Director of Lands, Iqaluit, erik.allain@canada.ca

Nunavut Water Board, Manager of Licensing, Gjoa Haven, licensing@nwb-oen.ca

CIRNAC, Manager of Land Administration, Iqaluit, tracey.mccaie@canada.ca



PHOTO LOG

Date	Camera	Inspector	Authorization
27 July 2018	Sony DSC-HX50V	Baba Pedersen	1BR-MTH1722 & N2017U0002
Photo Log # DSC03151		Location N 68°48'53.8" W 95°15'40.8"	

Photo 1



Description: Raw Water Storage Tank – 1 of 5 inside Sea Can Container

Photo Log # DSC03152

Location N 68°48'53.8" W 95°15'40.8"

Photo 2



Description: Raw Water Flow Meter inside Sea Can Container



Photo Log # DSC03154

Photo 3



Description: Grey/Black Water Pump/Mulcher

Photo Log # DSC03158

Location N 68°48'51.7" W 95°15'31.4"

Photo 4



Description: Sewage Lagoon/Sump



Photo Log # DSC03160

Photo 5



Description: Drummed Fuel Storage Area - Lined

Photo Log # DSC03162

Photo 6



Description: LUP # Affixed to Every Drum of Fuel- Very Nice



Photo Log # DSC03164

Photo 7



Description: Fuel Storage Area Signage – Very Nice

Photo Log # DSC03167

Photo 8



Description: Incinerator



Photo Log # DSC03175

Photo 9



Description: Double Walled Fuel Tank and Camp Generator

Photo Log # DSC03179

Location N 68°49'44.5" W 95°19'12.9"

Photo 10



Description: Raw Water Intake Hose at Water Lake – NO SIGNAGE



Photo Log # DSC03182

Photo 11



Description: Borrow Area 15

Photo Log # DSC03184

Photo 12



Description: Borrow Area 15



Photo Log # DSC03197
Photo 13

Location N 68°49'05.6" W 95°16'22.7"



Description: Land Farm Treatment Area – Lined and Bermed

Photo Log # DSC03204
Photo 14



Description: Barrel Processing Area – Lined and Bermed