

General Water Licence Application (Application for a new Water Licence)

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NPH: 149711) MRB: 22XNO14 BAKER LAKE APPLICATION

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DOCUMENT MANAGEMENT

Original Document Date:

April 2010

DOCUMENT AMENDMENTS

	Description	Date
(1)	Updated for public distribution as separate document from NWB Guide 4	June 2010
(2)	Updated NWB logos and reformatted table to allow rows to break across page	May 2011
(3)	Update NWB logo	April 2013
(4)		April 2013
(5)		
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NUNAVUT WATER BOARD

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GENERAL WATER LICENCE APPLICATION (APPLICATION FOR NEW WATER LICENCE)

The applicant is referred to the NWB's Guide 4: <u>Guide to Completing and Submitting a Water Licence Application for a New Licence</u> for more information about this application form.

LICENCE NO: (for NWB use only)	
APPLICANT (PROPOSED LICENSEE) CONTACT INFORMATION (name, address)	2. APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)
Phone: 267 645 8444 Fax: e-mail: Sayilara @ gov.nv.(a	Phone: 2676457436 Fax: e-mail: (Attach authorization letter.)
NEW LANDFARM AT BAK	
4. LOCATION OF UNDERTAKING Project Extents LATITUDE 64655 NW: Latitude: (° ' "N) Longitude: (° NE: Latitude: (° ' "N) Longitude: (° SE: Latitude: (° ' "N) Longitude: (° SW: Latitude: (° ' "N) Longitude: (° ' "	v specifical
SW: Latitude: (° ' "N) Longitude: (° Camp Location(s)	, "W,
Latitude: (° ' " N) Longitude: (°	' "W)
5. MAP - Attach a topographical map, indicating to	
NTS Map Sheet No.: Map Name:	Map Scale:

6.	NATURE OF INTEREST IN THE LAND - Check any of the following that are applicable to the proposed undertaking (at least one box under the 'Surface' header must be checked).					
	Sub-surface					
	Mineral Lease from Nunavut Tunngavik Incorporated (NTI) Date (expected date) of issuance: Date of expiry:					
	Mineral Lease from Indian and Northern Affairs Canada (INAC) Date (expected date) of issuance: Date of expiry:					
	Surface					
	Crown Land Use Authorization from Indian and Northern Affairs Canada (INAC) Date (expected date) of issuance: Date of expiry:					
	☐ Inuit Owned Land (IOL) Authorization from Kitikmeot Inuit Association (KIA) Date (expected date) of issuance: Date of expiry:					
	☐ IOL Authorization from Kivalliq Inuit Association (KivIA) Date (expected date) of issuance: Date of expiry:					
	☐ IOL Authorization from Qikiqtani Inuit Association (QIA) Date (expected date) of issuance: Date of expiry:					
	Date (expected date) of issuance: Date of expiry:					
	Other: Date (expected date) of issuance: Date of expiry:					
Nam	Date (expected date) of issuance: Date of expiry: ne of entity(s) holding authorizations:					
	NUNAVUT PLANNING COMMISSION (NPC) DETERMINATION					
	Indicate the land use planning area in which the project is located.					
	Indicate the land use planning area in which the project is located.					
	Indicate the land use planning area in which the project is located. North Baffin South Baffin Sanikiluaq West Kitikmeot					
	☐ North Baffin ☐ Keewatin ☐ South Baffin ☐ Sanikiluaq					
	□ North Baffin ☑ Keewatin □ South Baffin ☐ Sanikiluaq □ Akunniq ☐ West Kitikmeot					
	□ North Baffin □ South Baffin □ Akunniq □ West Kitikmeot Is a land use plan conformity determination required?					
	□ North Baffin □ South Baffin □ Sanikiluaq □ West Kitikmeot Is a land use plan conformity determination required? □ Yes □ Yes □ No If Yes, indicate date issued and attach copy NPC = 1497 If No, provide written confirmation from NPC confirming that a land use plan conformity region.					
	□ North Baffin □ South Baffin □ Sanikiluaq □ West Kitikmeot Is a land use plan conformity determination required? □ Yes □ Yes □ No If Yes, indicate date issued and attach copy NPC = 1497 If No, provide written confirmation from NPC confirming that a land use plan conformity region.					

8.	NUNAVUT IMPACT REVIEW BOARD (NIRB) DETERMINATION
	Is an Article 12 Part 4 screening determination required?
	Yes □No
	If Yes, indicate date issued and attach copy NILB - 22XND14 If No, provide written confirmation from NIRB confirming that a screening determination is not required.
9.	DESCRIPTION OF UNDERTAKING – List and attach plans and drawings or project proposal.
	NEW LANDFARM EN BAKER LAKE (SEE ATTACHED DRAMING)
10.	OPTIONS – Provide a brief explanation of the alternative methods or locations that were considered to carry out the project.
	BACK OF TANK FARM BEFORE, NOW HAMLET APROVED LAMBFILL
11.	CLASSIFICATION OF PRIMARY UNDERTAKING - Indicate the primary classification of undertaking by checking one of the following boxes.
	☐ Agricultural ☐ Mining and Milling (includes exploration/drilling/exploration camps) ☐ Conservation
	☐ Municipal (includes camps/lodges) ☐ Recreational ☐ Miscellaneous (describe below):
	See Schedule II of Northwest Territories Waters Regulations for Description of Undertakings.
	Information in accordance with applicable Supplemental Information Guidelines (SIG) must be submitted with a New Water Licence Application. Indicate which SIG(s) are applicable to your application.
	Hydrostatic Testing
	☐ Tannery ☐ Tourist / Remote Camp
	✓ Landfarm & On-Site Storage of Hydrocarbon Contaminated Soil ☐ Onshore Oil and Gas Exploration Drilling ☐ Mineral Exploration / Remote Camp
	Advanced Exploration Mine Development
	Municipal Municipal
	☐ General Water Works ☐ Power
2.	WATER USE - Check the appropriate box(s) to indicate the type(s) of water use(s) being applied for.
	To obtain water for camp/ municipal purposes
	To obtain water for industrial purposes To cross a watercourse To modify the had as hard of
	To modify the bed or bank of a watercourse

13.	the estima	Y AND QUALITY OF W provide the source of w ated quantity to be used and qualities of water to	ater, the quality of the	water source and available method of extracti	ailable capacity
	Name of w	ater source(s) (show look	cation(s) on map):	MDFARM DIE T	s the melt
	Describe th	ne quality of the water s	ource(s) and the avail	able canacity:	
	Provide the	overall estimated quar	ntity of water to be use	ad.	ma 3/al a
		e estimated quantity(s) o	of water to be used fro		nn-day
	Indicate the	e estimated quantities to	be used for each pur	rpose (camp, drilling, e	etc.)
	Describe th	e method of extraction(s): Spow w	ATER MELT	
	Estimated of	quantity(s) of water retu	rned to source(s)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	m³/day
	THE DING H	e quality of water(s) ret HYDRO (ARBON T PGE CRITERIA W	FATH ENT DIS	154 3.1 (in 1	(N' ALL
14.		Check the appropriate I			1
	Animal '	/aste ous ems/Scrap Metal	92	ed soil and/or water TER WILL SE L	EMEDATED .
5.	QUANTITY Block 14, d method of	AND QUALITY OF Ware escribe its composition, disposal.	ASTE INVOLVED – F quantity in cubic met	or each type of waste ers/day, method of tre	indicated in eatment and
	ype of Waste	Composition	Quantity	Treatment	Disposal
IM	PARTED		Generated	Method	Method
WA	TER FROM S	NOW SHOW MELT.	500 LITES	PLANT ON SITE	EN COMMUNITY BUSCHARGE, PFTER WHITER
					TREATMENT.
	-				

16.	OTHER AUTHORIZATIONS – In addition to the sub-surface and surface land use authorizations provided in Block 6, indicate any other authorizations required in relation to the proposed undertaking. For each provide the following:					
	Authorization: NIRB & (NWB) NUNAMIT WATER BOARD, DEE-EN					
	Administering Agency: NUMANUT IMPACT REVIEW BOARD & NUMANUT WATER BOARD					
	Project Activity: LAND FARM IN BAKERLAKE					
	Date (expected date) of issuance:					
17.	PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES - Describe direct, indirect, and cumulative impacts related to water and waste.					
	ALL IMPACTED SNOW MELT INTO WATER INSIDE					
	ALL IMPACTED SNOW MELT INTO WATER INSIDE BERM, AND WILL BE TREATED BEFORE DISCHARGE TO ENVIRONMENT.					
18.	WATER RIGHTS OF EXISTING AND OTHER USERS OF WATER					
	Provide the names, addresses and nature of use for any known persons or properties that may be adversely affected by the proposed undertaking, including those that hold licences for water use in precedent to the application, domestic users, in-stream users, authorized waste depositors, owners of property, occupiers of property, and/or holders of outfitting concessions, registered trapline holders, and holders of other rights of a similar nature.					
40	Advise the Board if compensation has been paid and/or agreement(s) for compensation have been reached with any existing or other users.					
19.	INUIT WATER RIGHTS					
	Advise the Board of any substantial affect of the quality, quantity or flow of waters flowing through Inuit Owned Land (IOL), and advise the Board if negotiations have commenced or an agreement to pay compensation for any loss or damage has been reached with one or more Designated Inuit Organization (DIO).					
20.	CONSULTATION - Provide a summary of any consultation meetings including when the meetings were held, where and with whom. Include a list of concerns expressed and measures to address concerns. Consultation meetings held with Baker Lake Hamest					
21.	The council (Mayor, SAD, Concillors etc) agreed for Landfarm to be brill at hartif					
21.	SECURITY INFORMATION GN PPD .					
	Provide an estimate of the total financial security for final reclamation equal to the total outstanding reclamation liability for land and water combined sufficient to cover the highest liability over the life of the undertaking. Estimates of reclamation costs must be based on the cost of having the necessary reclamation work done by a third party contractor if the operator defaults. The estimate must also include contingency factors appropriate to the particular work to be undertaken.					
	Where applicable, the financial security assessment should be prepared in a manner consistent with the principals respecting mine site reclamation and implementation found in the <i>Mine Site Reclamation Policy for Nunavut</i> , Indian and Northern Affairs Canada, 2002.					

22.	FINANCIA	L INFORMA	ATION			60000	D WILL	0=
	Provide a c	totoment of	fi			DE DO	SIBLE 7	P. PII
	Flovide a s	statement or	financial respo	nsibility.		e cspsw	VANCIAL	or that
	If the applic	cant is a busi	ness entity, pro	ovide a lis	t of the office	rs of the o	company.	CO 21 .
	If the applic registration	cant is a busi of the comp	ness entity atta any name.	ach a cop	y of the Certif	icate of In	corporation	or evidence of
23.	STUDIES	UNDERTAK	EN TO DATE	- List and	attach copies	s of studie	s, reports, r	esearch, etc.
		AND FRAM	MESIGN					
	-+	FAMLER	LAND UST	E APOL	1 CATION 7	FOR A	0000VTA	1
	OF	LYT	646550.	447	2 Long	7135	564-12	LOATION
	- 10							
24.	PROPOSE applicable	D TIME SCI phase of dev	HEDULE - Ind relopment (con	icate the particular	oroposed star operation, cle	t and com	pletion date	es for each
			Aug 20				1	Spr 2022
	Operation		(month/yea	ar)		•	(r	month/year)
	Proposed Start Date: 31 SEPT 2522 Proposed Completion Date: 31 SEPT 2032							
	Closure		(month/yea	ar)		■ 10 Per 10		nonth/year)
	Proposed Start Date: Proposed Completion Date:							
	Post - Clos	ure	(month/yea	ar)) • ***********************************	(n	nonth/year)
		Start Date: _		P	roposed Com	pletion Da	ate:	
			(month/yea	ar)		- · · · · · · · · · · · · · · · · · · ·		nonth/year)
	For each a	oplicable pha	se of developr	ment indic	ate which sea	ason(s) ac	tivities occu	ır.
	Constructio							
	☐ Winter	☑ Spring	✓ Summer	☐ Fall	All season	on	RER	SOWEL.
	Operation							O -
	☐ Winter	Spring	Summer	Fall	All seaso	on	10	Persons teys
	Closure						lor 30	rzys
	☐ Winter	✓ Spring	✓ Summer	☑'Fall	All seaso	on °	To the second se	
	Post - Closu	The same of the sa			_			
	☐ Winter	Spring	Summer	Fall	☑ All seaso	on		

25.	PROPOSED	TERM OF LICE	NCE
	OOLD	I FIVIAL OF FICE	NUL

Number of years (maximum of 25 years): 10 Hars years

Requested Date of Issuance: ANGW 2022 Requested Expiry Date: ANG (month/year)

(The requested date of issuance must be at least three (3) months from the date of application for a type B water licence and at least one (1) year from the date of application for a type A water licence, to allow for processing of the water licence application. These timeframes are approximate and do not account for the time to complete any prelicensing land use planning or development impact requirements, time for the applicant to prepare and submit a water licence application in accordance with any project specific guidelines issued by the NWB, or the time for the applicant to respond to requests for additional information. See the NWB's Guide 5: Processing Water Licence Applications for more information)

- ANNUAL REPORTING If not using the NWB's Standardized Form for Annual Reporting, provide 26. details regarding the content of annual reports and a proposed outline or template of the annual report.
 - Annal Reporting will be done rejerting water test, Soil test & air test in the landfarm to ensure environmental
 - Site monitoring Program will be uplated.

 Health & Safety Considerations.

 - Environmental protection.

	(Title (Pr	rint) Signature Date						
	Name (Print)	SERVICE & P.							
SULA	MON AYILARA	ENVIRONMEN							
76	A A - A - A	PPD-							
28.	SIGNATURE	- Approved	National Control of the Control of t						
	☐ Yes	□ No	If no, date expected						
		iodiated by the lav	ON (Payee Receiver General for Canada). The actual water NB based upon the amount of water authorized for use in e time of issuance of the licence.						
	Yes	No	If no, date expected						
	Application Fee of \$30.00 CDN (Payee Receiver General for Canada).								
	Yes	No	If no, date expectedNoT APPLICAGE .						
	Inuktitut and/or Inu	Inuktitut and/or Inuinnaqtun Summary of Application.							
	☑ Yes	☐ No	If no, date expected						
	English Summary of Application.								
	✓ Yes	☐ No	If no, date expected						
	Information addres	Information addressing Supplemental Information Guideline (SIG), where applicable (see Block 11)							
	✓ Yes		If no, date expected						
	Completed Gener	al Water Licence A	pplication form.						
	✓ Yes	☐ No	If no, date expected						
	impact assessifier	Written confirmation from the NIRB confirming that NIRB's requirements regarding development impact assessment have been addressed.							
	✓ Yes	☐ No	If no, date expected						
	Written confirmation from the NPC confirming that NPC's requirements regarding land use plan conformity have been addressed.								
	CHECKLIST – The following must be included with the application for the water licensing process to begin.								
27.	CHECKLIST - TH	ne following must be	e included with the application for the control of						