

P.O. Box 119

GJOA HAVEN, NU XOB 1JO

Teles (2017) 240 (2018)

Tell (867) 360-6338 Fax: (867) 360-6369 kNK5 wmoEp5 vtmp5 NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYIT OFFICE DES EAUX DU NUNAVUT

APPLICATION FOR APPROVAL FOR THE USE OF WATER OR DEPOSIT OF WASTE WITHOUT A LICENCE

Refer to the <u>Guide to the Approval for the Use of Water or Deposit of Waste Without a Licence</u> (Guide) in completing this Application.

APPHOATION NO.					
1. APPLICANT CONTACT INFORMATION	2. APPLICANT REPRESENTATIVE CONTACT INFORMATION if different				
Aziz Kheraj	from Block 1 (name, address)				
994458 Nunavut Ltd.	*				
1 main street					
P.O. Box 300	Phone:				
Resolute Bay, NU	Fax:				
X0A 0V0	e-mail: (Attach authorization letter)				
Phone:867 252 3838 Fax:					
e-mail: azizkheraj@qiniq.com					
3. NAME OF THE OWNER OF THE LAND THAT WILL BE USED IN RELATION TO THE WATER TO BE USED OR THE WASTE TO BE DEPOSITED Crown Land, Government of Canada					
 NAME OF PROJECT (consistent with the name agencies) 	of the project issued by other regulatory				
Arctic Haven Lodge (formerly water Licence 7BL-ENN	l0914) on Ennadai Lake				
5. LOCATION OF UNDERTAKING					
Project Extents (decimal degree format)					
NW 60.768 degrees north 101.702 degre	ees west				
NE 60.768 degrees north 101.685 degr					
SE 60.771 degrees north 101.691 degrees					
SW 60.764 degrees north 101.708 degr	ees west				

	60.768 degrees 101.36 degrees west		
	of the Water Management Area in which the Undertaking is located. (Please see uide): 7	Аррє	
6.	CLASSIFICATION OF UNDERTAKING - Indicate the classification of undertaking by one of the following boxes.	che	
	□ Industrial □ Agricultural □ Mining X □ Recreational □ Conservation □ Power □ Municipal □ Other: (describe)		
	See Appendix C of the Guide for descriptions of classifications of undertakings.		
7.	DESCRIPTION OF UNDERTAKING AND EQUIPMENT USED – Provide a brief description of the undertaking including a description of any equipment that will be used in using water or depositing waste.		
	Arctic Haven Lodge is a tourist establishment beside Ennadai Lake. Water is pumped lake with an electric pump into a 1000 gal holding tank and used for domestic consumers of the contract of		
	At certain times during the summer, water is pumped from the lake with a gasoline er powered pump and sprinkled on the airstrip. This is to help compact the sand/gravel airstrip in order to allow aircraft to land safely.		
8.	SCHEDULE - Applicants are advised that approvals without a licence are issued for term.	a on	
	Proposed Start Date: _May 1, 2015 Proposed Completion Date:October 15, (Month/Year)		
9.	TYPE OF USE OF WATER WITHOUT A LICENCE PROPOSED - Check the box that to the type of water use proposed. If none of the water uses listed below applies to the proposed water use, an application for a water licence will be required. See the NWE—Completing and Submitting a Water Licence Application for a New Licence.	e ``	

	construction of ordinary high w	ater mark at the point of		
	For an undertaking other than a Power undertaking and for a use of water related to the training of an intermittent watercourse.			
	training of a wa	tercourse that involves th	undertaking and for a use of vote infilling of the watercourse trea of less than 0.5 hectares	, if the watercourse
			undertaking and for a use of vernoval or placement of less	
			undertaking and for a use of a watercourse for the purpos	
		king other than a Power a	undertaking and for any use o	of water related to
). QI	50 m³ per day. UANTITY AND lock 9, provide to	QUALITY OF WATER I	NVOLVED - For each type of estimated quantity to be used extracted.	water use indicated in
). QI Bi an	50 m³ per day. UANTITY AND lock 9, provide to	QUALITY OF WATER II	NVOLVED - For each type of stimated quantity to be used extracted. Estimated quantity of water to be used in cubic	water use indicated in
J. QI Bli an Type of Indicate	UANTITY AND lock 9, provide the periods d Water Use ad in Block 9	QUALITY OF WATER II he source of water, the e uring which water will be	NVOLVED - For each type of stimated quantity to be used extracted. Estimated quantity of water to be	water use indicated in in cubic metres per day, Periods during which water will be extracted Daily as needed to keep water tank full or whenever the
D. QI Bli an Type of Indicate	50 m³ per day. UANTITY AND lock 9, provide the periods d Water Use ed in Block 9 onal,	QUALITY OF WATER II he source of water, the e uring which water will be Name of water source	NVOLVED - For each type of stimated quantity to be used extracted. Estimated quantity of water to be used in cubic metres per day	water use indicated in in cubic metres per day, Periods during which water will be extracted Daily as needed to keep water tank full
D. QI Bli an Type of Indicate Recreation	50 m³ per day. UANTITY AND lock 9, provide to the periods d Water Use ed in Block 9 onal, onal YPE OF DEPOSeposit of waste, eposit of waste,	QUALITY OF WATER II he source of water, the e uring which water will be Name of water source Ennadai Lake Ennadai lake SIT OF WASTE PROPO proposed. If none of the can application for a water	NVOLVED - For each type of stimated quantity to be used extracted. Estimated quantity of water to be used in cubic metres per day 3 metres	Periods during which water will be extracted Daily as needed to keep water tank full or whenever the tank gets low Occasionally water will be used to water the airstrip for compaction Diles to the type of y apply to the proposed the NWB's Guide 4 —
7. Quantity of indicate Recreation Recreation Recreation	UANTITY AND lock 9, provide to the periods described in Block 9 onal, conal YPE OF DEPOSeposit of waste, completing and Seposit of waste, storage tanks as the conage tanks as the conag	QUALITY OF WATER II the source of water, the eluring which water will be Name of water source Ennadai Lake Ennadai lake SIT OF WASTE PROPORTO TO T	NVOLVED - For each type of stimated quantity to be used extracted. Estimated quantity of water to be used in cubic metres per day 3 metres 1 metre SED - Check the box that application for a New Lice in the control of the contro	Periods during which water will be extracted Daily as needed to keep water tank full or whenever the tank gets low Occasionally water will be used to water the airstrip for compaction Diles to the type of apply to the proposed the NWB's Guide 4 — Ince.

	For an Industrial undertaking, for an activity related to quarrying and gravel washing, and for any deposit of waste that is not deposited to surface water and that results from quarrying or gravel washing above the ordinary high water mark.					
	For a Mining undertaking, for an activity related to exploratory work, any deposit of sewage to a sump.					
	For a Power undertaking, any deposit of sewage to a sump.					
	For an Agricultural undertaking, any deposit of sewage to a sump.					
x□	For a Recreation undertaking, any deposit of sewage to a sump.					
	For any Other type of undertaking not listed above, other than Municipal, any deposit of sewage to a sump.					
12. QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block 11, describe the quantity in cubic metres/day, measures to avoid or mitigate adverse impacts, and periods of deposition.						
indicat	Type of Waste Quantity to be indicated in Block deposited in Cubic or mitigate any which waste will metres per day adverse impacts be deposited					
Black &	grey water septic tank)	Less than 1 cubic metre per day	All sewage is piped to septic tanks	Whenever a toilet is flushed, a shower is taken or a sink emptied		
13. SIGNATURE 1,						
Yes No						
			OR			
I, (print name), as an authorized representative of the Applicant,, certify that the						
information given on this form is, to the best of my knowledge, correct and complete.						
	☐ Yes ☐ No					

÷

I certify that the Nunavut Planning Commission's land use planning requirements under Article 11 of the Nunavut Land Claims Agreement have been met.				
		X Yes		□No
	I certify that the Nunavut Impact Review Board's development impact review requirements under Article 12 of the NLCA have been met.			
		X Yes		□No
	that the proposed water use specified by column 3, in res			nedule 2 of the Regulations that is nn 1. See list in Block 9.
		X Yes	□NA	□No
2 and 3	that the proposed deposit of of Schedule 3 of the Regula lle 3. See list in Block 11.			then further specified in columns at is set out in column 1 of
		X□ Yes	□NA	□No
	that the proposed water use the watercourse whose wate		will not substantia	ally affect the quality, quantity or
		X 🗌 Yes		□No
	that the proposed water use waters flowing through Inuit (e will not substantia	ally affect the quality, quantity or
		X□ Yes		□No
i certify that the proposed water use or deposit of waste will not affect the use of waters by a person who would be entitled to compensation under sections 58 or 60 of the <u>Nunavut Waters Nunavut Surface Rights</u> <u>Tribunal Act</u> (Act) if their use of these waters were to be adversely affected by an applicant for a licence.				
		X <u></u> Yes		□No
I certify that a licence is not required for another use of water, or deposit of waste in respect of the proposed undertaking.				
		X Yes		□No
I have read and agree to comply with the following conditions outlined in sections 4(3), 5(4), 5(5) and 6 of the <i>Nunavut Waters Regulations</i> :				
1.	In the case of an applicant who hat the applicant shall respect the prio or deposit.	as a mineral right and which the second of t	no intends to use water section 62 of the <i>Act</i> (s or deposit waste in relation to that right, as if that applicant had a licence for the use
2.	Measures must be taken prior to u are to be used, and the measures			or banks of a watercourse whose waters undertaking.
3.	No waste is to be deposited to sur	face water or within 31 n	netres of the ordinary h	igh water mark of any body of water.

4.		e shall not contair bon sheen.	more than 15 milligrams per litre	of petroleum or petroleum product and π	nust not have a visible
5.	waste wit	hout a licence, wh		d of the period authorized for the use of v be restored — to the extent practicable –	
6.	b.	maintain accura i. the qui ii. the qui iii. the typ iv. where v. the cor making vi. the me vii. the me keep the books a available during submit to the Boo the site of the un abandoned, and keep the books a undertaking.	te and detailed books and records antity of water, in cubic metres, us antity, in cubic metres, of waste de e of waste deposited each day, the waste is deposited, acentration of the substance, or su the deposit waste, thodology used to calculate or defasures that were taken to avoid o and records on the site of the unde that period to an inspector on requard a report containing a summary dertaking within 30 days after the (ii) the last day of the period author.	ed each day, eposited each day, ubstances, in the deposited solid or liquid termine the information referred to in item r mitigate any adverse impacts of the dependency ertaking during the period of its operation	that has the effect of as (i) to (Iv), and posit of waste. and make them of the restoration of taking is closed or ence; ^b and
		Notes:			
		without a licence		re period authorized for the water use or rd issues a licence for the use of water or	
		approval for a us	e of water or deposit of waste with	to in Item 6 (c), to the Board If the applic rout a licence, or a licence for a use of w r the last day of the period authorized for	ater or deposit of
			☐X Yes	□No	
icence The us	will be a e or dep	authorized for a cosit is not auth	period of one year after th	the use of water or deposit of water day on which the Board approvoves the Application and it is only in the declaration above.	ves the Application.
			X Yes	□No	
			wered "No" to any of the at the use of water or depo	pove statements a water licence posit of waste.	is required from the
			X Yes	□No	
Az	て Name (P	KHERAS	Title (Print)	Signature	Date Date