

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

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DOCUMENT MANAGEMENT

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DOCUMENT AMENDMENTS

	Description	Date
(1)	Updated for public distribution as separate document	June 2010
	from NWB Guide 4	
(2)	Updated NWB logos and reformatted table to allow rows	May 2011
	to break across page	
(3)	Update NWB logo	April 2013
(4)		
(5)		
(6)		
(7)		
(8)		
(9)		
(10)		



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POSC PUCASC PULSC GJOA HAVEN, NU X0B 1J0 NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYIT OFFICE DES EAUX DU NUNAVUT

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</u> Licence Application for a New Licence for more information about this application form.

LICENCE NO: (for NWB use only)					
1.	APPLICANT (PROPOSED LICENSEE) CONTACT INFORMATION (name, address) uk Construction, x 654, Rankin Inlet Nunavut,	2.	APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)		
Phone: (902) 429-0272 Fax: (902) 429-7762 e-mail: marc@mosher.ca		e-mail:	authorization letter.)		
3. NAME OF PROJECT (including the name of the project location) Petroleum System Upgrades, Baker Lake, Nunavut					
4.	LOCATION OF UNDERTAKING				
Project	Project Extents				
	64°18'53.16"N95°59'44.79"V64°18'53.14"N95°59'34.87"V64°18'54.90"N95°59'34.28"V64°18'55.43"N95°59'42.96"V	V V			
Camp Location(s)					
Latitude: (° ' "N) Longitude: (° ' "W)					
5. MAP - Attach a topographical map, indicating the main components of the undertaking.					
See appendix A – Arial Photo and Drawings					
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:
	Commissioner's Land Use Authorization Date (expected date) of issuance: Date of expiry:
	x Other: Gn owns the tank farm. Tank farm is on Commissioner's Land and is on the Government Exempt List.
	Date (expected date) of issuance: Date of expiry:
Name o	of entity(s) holding authorizations:
7.	NUNAVUT PLANNING COMMISSION (NPC) DETERMINATION
	Indicate the land use planning area in which the project is located.
	☐ North Baffin x Keewatin ☐ South Baffin ☐ Sanikiluaq ☐ Akunniq ☐ West Kitikmeot
	Is a land use plan conformity determination required?
	x Yes
	If Yes, indicate date issued and attach copy If No, provide written confirmation from NPC confirming that a land use plan conformity review is not required.

8.	NUNAVUT IMPACT REVIEW BOARD (NIRB) DETERMINATION			
	Is an Article 12 Part 4 screening	determination required?		
	x Yes	□No		
	If Yes, indicate date issued and a If No, provide written confirmation required.		hat a screening determination is not	
9.	DESCRIPTION OF UNDERTAKING – List and attach plans and drawings or project proposal. Provide a brief description of the undertaking including a description of any equipment that will be used in using water or depositing waste.			
	See Appendix B (English) and C	(Inuktitut)		
10.	OPTIONS – Provide a brief expla considered to carry out the project		methods or locations that were	
11.	CLASSIFICATION OF PRIMARY undertaking by checking one of the		cate the primary classification of	
	x Industrial Mining and Milling (includes ex	xploration/drilling/explora	☐ Agricultural ation camps)	
	☐ Conservation ☐ Municipal (includes camps/lod ☐ Power	ges)	Recreational Miscellaneous (describe below):	
	See Schedule II of Northwest Terr	itories Waters Regulatio	ns 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.			
	X Hydrostatic Testing Reference	l1		
	☐ Tannery ☐ Tourist / Remote Camp			
	Landfarm & On-Site Storage of Onshore Oil and Gas Explorat Mineral Exploration / Remote (ion Drilling	nated Soil	

	Advanced Exploration Mine Development Municipal General Water Works Power
12.	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 x To obtain water for industrial purposes To cross a watercourse To modify the bed or bank of a watercourse Flood control Other:
13.	QUANTITY AND QUALITY OF WATER INVOLVED - For each type of water use indicated in Block 12, provide the source of water, the quality of the water source and available capacity, the estimated quantity to be used in cubic meters per day, method of extraction, as well as the quantities and qualities of water to be returned to source. Name of water source(s) (show location(s) on map): See attached appendix A. Describe the quality of the water source(s) and the available capacity: Quality and available capacity is not available. Provide the overall estimated quantity of water to be used: 300 m³/day Provide the estimated quantities to be used from each source: 3400cum Indicate the estimated quantities to be used for each purpose (camp, drilling, etc.) None Describe the method of extraction(s): Water Pump will be used. Estimated quantity(s) of water returned to source(s): 300 m³/day Describe the quality of water(s) returned to source(s): The water will be pump into a newly made steel storage tank for testing, Therefore the quality of the water will not change much
14.	WASTE – Check the appropriate box(s) to indicate the types of waste(s) generated and deposited. Sewage
15.	QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block 14, describe its composition, quantity in cubic meters/day, method of treatment and method of disposal.

Type of Waste		Composition	Quantity Generated	Treatment Method	Disposal Method
Wate			3400cum	Water disch. Through Solid Particle Collector as shown Appendix D	Hose from tank to solid particle collector
16.	provided in undertakin Authorizatio Administeri Project Act	n Block 6, indicate any ig. For each provide to the contract on:	y other authorizat he following:	sub-surface and surface land uitions required in relation to the	proposed
17.	7. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES - Describe direct, indirect, and cumulative impacts related to water and waste.				
18.	8. 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. Advise the Board if compensation has been paid and/or agreement(s) for compensation have been reached with any existing or other users.				
19.	9. INUIT WATER RIGHTS				
	Inuit Owne	d Land (IOL), and adensation for any loss	vise the Board if	quality, quantity or flow of wanegotiations have commenced been reached with one or m	d or an agreement to
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.				

21.	SECURITY INFORMATION			
	reclamation liability for land an the undertaking. Estimates of reclamation work done by a the	d water comb reclamation on hird party con	ecurity for final reclamation equal to bined sufficient to cover the highest costs must be based on the cost of the cost of the cost of the cost of the particular work to be undertaken	t liability over the life of f having the necessary he estimate must also
	the principals respecting mi	ne site recla	essment should be prepared in a mation and implementation fou Northern Affairs Canada, 2002.	
22. FINANCIAL INFORMATION				
	Provide a statement of financia	al responsibilit	ty.	
	If the applicant is a business e	ntity, provide	a list of the officers of the company	у.
	If the applicant is a business e registration of the company na		copy of the Certificate of Incorpora	ation or evidence of
23 .	. ,	DATE - List	and attach copies of studies, repo	rts, research, etc.
23.	. ,	DATE - List	and attach copies of studies, repo	rts, research, etc.
	STUDIES UNDERTAKEN TO	LE – Indicate	and attach copies of studies, reporting the proposed start and completion tion, operation, closure, and post o	dates for each
23.	PROPOSED TIME SCHEDUL applicable phase of developments of developments.	L E – Indicate i nent (construc	the proposed start and completion tion, operation, closure, and post o	dates for each closure).
	PROPOSED TIME SCHEDUL applicable phase of developm Construction Proposed Start Date:0 (m	L E – Indicate i nent (construc	the proposed start and completion	dates for each closure).
	PROPOSED TIME SCHEDUL applicable phase of developm Construction Proposed Start Date:0 (m	LE – Indicate nent (construction of the construction of the constr	the proposed start and completion tion, operation, closure, and post o _ Proposed Completion Date:	dates for each closure)11/2014(month/year)
	PROPOSED TIME SCHEDUL applicable phase of developm Construction Proposed Start Date:0	LE – Indicate nent (construction of the following section of the follow	the proposed start and completion tion, operation, closure, and post o _ Proposed Completion Date: _ Proposed Completion Date:	dates for each closure)11/2014(month/year)
	PROPOSED TIME SCHEDUL applicable phase of developm Construction Proposed Start Date:0	LE – Indicate nent (construction of the following section of the follow	the proposed start and completion tion, operation, closure, and post o _ Proposed Completion Date: _ Proposed Completion Date:	dates for each closure)11/2014(month/year)
	PROPOSED TIME SCHEDUL applicable phase of developm Construction Proposed Start Date:0	LE – Indicate from the construction of the con	the proposed start and completion tion, operation, closure, and post o _ Proposed Completion Date:	dates for each closure). 11/2014(month/year) (month/year)

	Construction x Winter ☐ Spring x Summer ☐ Fall ☐ All season
	Operation Winter Spring Summer Fall All season
	Closure ☐ Winter ☐ Spring ☐ Summer ☐ Fall ☐ All season
	Post - Closure Winter Spring Summer Fall All season
25.	PROPOSED TERM OF LICENCE
	Number of years (maximum of 25 years): years
	Requested Date of Issuance: 05/2014 Requested Expiry Date: 12/2014 (month/year) Requested Expiry Date: 12/2014
licence a water licensing licence a respond	quested date of issuance must be <u>at least</u> three (3) months from the date of application for a type B water and <u>at least</u> one (1) year from the date of application for a type A water licence, to allow for processing of the cence application. These timeframes are approximate and do not account for the time to complete any pregland use planning or development impact requirements, time for the applicant to prepare and submit a water application in accordance with any project specific guidelines issued by the NWB, or the time for the applicant to it to requests for additional information. See the NWB's <i>Guide 5: Processing Water Licence Applications</i> for formation)
26.	ANNUAL REPORTING – If not using the NWB's <u>Standardized Form for Annual Reporting</u> , provide details regarding the content of annual reports and a proposed outline or template of the annual report.

27.	CHECKLIST – The following begin.	llowing must be inc	cluded with the application for the water licensing process to
	Written confirmation fr conformity have been		ming that NPC's requirements regarding land use plan
	Yes	x No	If no, date expectedn/a
	Written confirmation fr impact assessment ha		rming that NIRB's requirements regarding development d.
	Yes	x No	If no, date expectedn/a
	Completed General W	ater Licence Applic	cation form.
	x Yes	☐ No	If no, date expectedn/a
	Information addressing	g Supplemental Inf	formation Guideline (SIG) , where applicable (see Block 11)
	x Yes	□No	If no, date expected
	English Summary of A	pplication.	
	x Yes	□No	If no, date expected
	Inuktitut and/or Inuinna	aqtun Summary of	Application.
	x Yes	□No	If no, date expected
	Application Fee of \$30).00 CDN (Payee F	Receiver General for Canada).
	x Yes	□No	If no, date expected
	use fee will be calcul	lated by the NWB	(Payee Receiver General for Canada). The actual water based upon the amount of water authorized for use in ime of issuance of the licence.
	Yes	☐ No	If no, date expected

28. SIGNATURE

Marc Losier Project Manager 13 Feb, 2014

Name (Print) Title (Print) Signature Date