

P.O. Box 119

CHON HAVEN, NU NOB LIU TEL (867) 360-6338 FAN: (867) 360-6369 kNK5 wmoEp5 vtmp5 NENAVEEWATER BOARD NENAVEEMALIRIYIN KATMAYII OFFICE DESTAUX DUNUNAVEE

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.

		careery defeater	
100	ICATION NO:		
(lor N 1.	WB use only) APPLICANT (PROPOSED LICENSEE) CONTACT INFORMATION (name, address)	2.	APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)
John P Geolog 601 Bo	pical Survey of Canada		Thom Block (Calmay Country)
OTTAV Phone	NA, ON K1A 0E8 :(613) 995-4723	Fax:	
	(613) 992-5694 joperciv@NRCan.gc.ca	(Attach	authorization letter)
3.	NAME OF THE OWNER OF THE LAND THAT WATER TO BE USED OR THE WASTE TO B		
The Cr			
4.	NAME OF PROJECT (consistent with the name agencies)	e of the p	roject issued by other regulatory
GEM-2	Montresor Belt Field activity		
5.	LOCATION OF UNDERTAKING		
Proiec	t Extents (decimal degree format)		
NW:	Latitude: (66.0932°N) Longitude: (-97.49		
	Latitude: (66.3907°N) Longitude: (-96.362		
	Latitude: (66.2520°N) Longitude: (-96.393 Latitude: (66.0469°N) Longitude: (-96.083		
3VV.	Latitude. (00.0403 N) Longitudo. (30.03	, , ,	
			·
			
	<u>.</u>		

Camp	Location(s) (decimal degree format)
	Latitude: 66.325479° Longitude: -96.540127°
	Latitude: 66.031260° Longitude: -97.323604°
the Gu	of the Water Management Area in which the Undertaking is located. (Please see Appendix D of ide): ck watershed
6.	CLASSIFICATION OF UNDERTAKING - Indicate the classification of undertaking by checking one of the following boxes.
	☐ Industrial ☐ Agricultural ☐ Mining ☐ Recreational ☐ Conservation ☐ Power ☐ Municipal x Other: (describe) 8. Research (geological mapping) See Appendix C of the Guide for descriptions of classifications of undertakings.
camps relation collect	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. gical mapping will be conducted by a team of 4 geologists, working on foot from two remote fly for a period of 3 weeks in July 2014. The work is aimed at resolving regional geological anships as part of the Geo-mapping for Energy and Minerals program. Small rock samples will be red for laboratory analysis and research. Results will be made freely available through the Natural arces Canada website.
8.	SCHEDULE – Applicants are advised that approvals without a licence are issued for a one year term.
	Proposed Start Date:07/14 Proposed Completion Date:07/15 (Month/Year) (Month/Year)
9.	TYPE OF USE OF WATER WITHOUT A LICENCE PROPOSED - Check the box that applies 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 NWB's <u>Guide 4</u> – <u>Completing and Submitting a Water Licence Application for a New Licence</u> .
	For an undertaking other than a Power undertaking and for a use of water related to the construction of a structure across a watercourse that is less than 5 metres wide at the ordinary high water mark at the point of construction.
	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 wate	ercourse that involves th	indertaking and for a use of vice infilling of the watercourse, rea of less than 0.5 hectares.	if the watercourse
	For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that involves removal or placement of less than 100 m ³ of material.			
	For an undertaking other than a Power undertaking and for a use of water related to the construction of a temporary structure in a watercourse for the purpose of flood control.			
	For an undertaking other than a Power undertaking and for any use of water related to the storage of 2,500 m3 or less.			
\boxtimes	50 m³ per day.		indertaking and for any use o	
10.	QUANTITY AND O	QUALITY OF WATER IN	IVOLVED - For each type of stimated quantity to be used	water use indicated in in cubic metres per day,
	and the periods du	ring which water will be	extracted.	
	of Water Use ated in Block	Name of water	Estimated quantity of water to be used in cubic	Periods during which water will
	9	source	metres per day	be extracted
	9.	Unnamed lake 1	1	July 10-20
Cooki	g ng, washing		metres per day	
Cooki	9.	Unnamed lake 1	metres per day 1 m ³	July 10-20
Cooki	ng, washing ng, washing TYPE OF DEPOSI deposit of waste prideposit of waste, a	Unnamed lake 1 Unnamed lake 2 T OF WASTE PROPOS roposed. If none of the days application for a water	metres per day 1 m ³	July 10-20 July 21-31 lies to the type of apply to the proposed the NWB's <i>Guide 4</i> —
Cooki	ng, washing ng, washing TYPE OF DEPOSI deposit of waste produced to the storage tanks are seen as the storage tanks are seen	Unnamed lake 1 Unnamed lake 2 T OF WASTE PROPOS oposed. If none of the day of a water abmitting a Water Licence undertaking, for an activation of the day of the da	1 m ³ 1 m ³ 1 m ³ EED - Check the box that appleposits of waste listed below licence will be required. See Application for a New Licence vity related to hydrostatic test deposit of waste resulting from	July 10-20 July 21-31 Diles to the type of apply to the proposed the NWB's <u>Guide 4 — nace</u> .
Cooki	ng, washing ng, washing TYPE OF DEPOSI deposit of waste per deposit of waste, a Completing and Security For an Industrial storage tanks ar testing or cleaning and for any deposit and for any deposit of waste, waste, and for any deposit of waste, waste, and for any deposit of waste, w	Unnamed lake 1 Unnamed lake 2 T OF WASTE PROPOS roposed, if none of the day application for a water abmitting a Water Licence and pipelines, and for anyong of unused storage tare undertaking, for an activate of waste that is not contained to the contained of the contained are undertaking, for an activation of waste that is not contained to the contained are undertaking, for an activation of waste that is not contained are undertaking, for an activation of waste that is not contained are undertaking.	1 m ³ 1 m ³ 1 m ³ EED - Check the box that appleposits of waste listed below licence will be required. See Application for a New Licence vity related to hydrostatic test deposit of waste resulting from	July 10-20 July 21-31 Diles to the type of apply to the proposed the NWB's <i>Guide 4 – nce</i> . Iting or cleaning of orm hydrostatic gravel washing,
Cooki Cooki	ng, washing ng, washing TYPE OF DEPOSI deposit of waste produced to the storage tanks are testing or cleaning and for any deponent of the storage tanks are testing or cleaning and for any deponent of the storage tanks are testing or cleaning and for any deponent of the storage tanks are testing or cleaning and for any deponent of the storage tanks are testing or cleaning and for any deponent of the storage tanks are testing or grant of the storage tanks are testing or cleaning and for any deponent of the storage tanks are testing or grant of the storage tanks are testing or cleaning and for any deponent of the storage tanks are testing or cleaning and the storage tanks are testing as the storage tanks are	Unnamed lake 1 Unnamed lake 2 TOF WASTE PROPOS roposed. If none of the day application for a water abmitting a Water Licental pipelines, and for anying of unused storage tare undertaking, for an activity of washing above the ordertaking, for an activity dertaking, for an activity	1 m ³ 1 m ³ 1 m ³ 1 m ³ SED - Check the box that appleposits of waste listed below licence will be required. See Application for a New Licenty related to hydrostatic test deposit of waste resulting from the complete of the complet	July 10-20 July 21-31 July 2

☐ For a Power ui	ndertaking, any deposit of s	sewage to a sump.		
☐ For an Agricult	For an Agricultural undertaking, any deposit of sewage to a sump.			
☐ For a Recreation	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.			
Block 11, describ	QUALITY OF WASTE INVolve the quantity in cubic met lods of deposition.	/OLVED – For each type or res/day, measures to avoid	f waste indicated in or mitigate adverse	
Type of Waste indicated in Block	Quantity to be deposited in cubic metres per day	Measures to avoid or mitigate any adverse impacts	Periods during which waste will be deposited	
Other- camp sewage	0.05 m ³	>50 m from water	July 10-20	
Other- camp sewage	0.05 m ³	>50 m from water	July 21-31	
13. SIGNATURE				
I, John P.	ercival ne best of my knowledge, o		ertify that the information	
g,	x Yes	□No		
		OR		
1.		(print name), a	s an authorized	
representative of the Apr	dicant	nowledge, correct and com	, certify that the plete.	
, and the second	x Yes	□No		
I certify that the Nunavut Nunavut Land Claims Ag	Planning Commission's lar reement have been met.	nd use planning requiremer	nts under Article 11 of the	
	x Yes	□ No	•	
I certify that the Nunavut	Impact Review Board's de	velopment impact review re	quirements under Article 12	

of the N	ILCA have been met.				
		X Yes		□No	
I certify further	that the proposed was specified by column 3	iter use is of a type set , in respect of an unde	out in colum rtaking set o	n 2 of Schedule 2 of the Re ut in column 1. See list in Bl	gulations that is ock 9.
		Yes	x NA	☐ No	
2 and 3	that the proposed de of Schedule 3 of the le 3. See list in Bloc	Regulations, in respec	tivity that is s t of an under	et out and then further spec taking that is set out in colu	ified in columns mn 1 of
		Yes	x NA	☐ No	
certify flow of	that the proposed wa the watercourse who	iter use or deposit of w se waters are used.	aste will not	substantially affect the quali	ty, quantity or
		x Yes		□No	
I certify flow of	that the proposed wa waters flowing throug	iter use or deposit of w h Inuit Owned Lands.	aste will not	substantially affect the qual	ty, quantity or
		x Yes		☐ No	
would h	ne entitled to company	sation under sections 5	8 or 60 of th	affect the use of waters by a e <u>Nunavut Waters Nunavut</u> ely affected by an applicant	Surface Rights
		x Yes		□No	
I certify underta	that a licence is not raking.	equired for another use	e of water, or	deposit of waste in respect	of the proposed
		x Yes		□No	
I have the Nut	read and agree to cor navut Waters Regulat	nply with the following (ions:	conditions ou	utlined in sections 4(3), 5(4)	, 5(5) and 6 of
1.	In the case of an applica the applicant shall respec or deposit.	nt who has a mineral right ar t the priority conferred on Int	nd who intends t uit by section 62	o use waters or deposit waste in re of the <i>Act</i> as if that applicant had	elation to that right, a licence for the use
2.	Measures must be taken are to be used, and the m	prior to using water to minim leasures shall be maintained	ize any alteration I during the ope	n to the bed or banks of a waterco ration of the undertaking.	urse whose waters
3.				e ordinary high water mark of any	
4.	The waste shall not conta hydrocarbon sheen.	in more than 15 milligrams p	er litre of petrol	eum or petroleum product and mu	it not have a visible
5.	waste without a licence, v	andonment of the undertakin whichever occurs first, the sit used or the waste was depo	e shall be resto	period authorized for the use of wa red — to the extent practicable — t	ter or deposit of to the state in which it
6.	a. maintain accur i, the q ii, the q	orized under the Regulations rate and detailed books and uantity of water, in cubic me uantity, in cubic metres, of wore of waste deposited each	records of: tres, used each raste deposited	r deposit waste without a licence s day, each day,	hall:

		···	
	 iv. where the waste is deposited, v. the concentration of the substance, or substance making the deposit waste, 	ances, in the deposited solid or liquid	that has the effect of
	vi. the methodology used to calculate or determ	ine the information referred to in iten	ns (i) to (iv), and
	vii the measures that were taken to avoid or mi	tigate any adverse impacts of the dep	posit of waste.
b.	keep the books and records on the site of the undertail	ang during the period of its operation	and make them
C.	available during that period to an inspector on request submit to the Board a report containing a summary de	scription and supporting photographs	of the restoration of
	the site of the undertaking within 30 days after the earl	iest of (i) the day on which the under	taking is closed or
	abandoned, and (ii) the last day of the period authorize	ed for the use or deposit without a lice	ence;" and
d.	keep the books and records for two years after submit	ing the report describing the restorat	ion of the site of the
	undertaking.		
	Notes:		
	 a) A site need not be restored prior to the end of the private a licence, as required by Item 5, if the Board is that site prior to the end of that period. 	eriod authorized for the water use or such a licence for the use of water or	deposit of waste deposit of waste on
	b) An applicant need not submit the report referred to approval for a use of water or deposit of waste without waste, on the same site within thirty (30) days after the	a licence, or a licence for a use of w	ater or deposit of
	xYes	☐ No	
licence will be a The use or depo	It any approval granted by the Board for the uthorized for a period of one year after the obsit is not authorized until the Board approve in compliance with the conditions set out in	lay on which the Board appro es the Application and it is onl	ves the Application.
	x Yes	□No	
understand tha Nunavut Water	at if I have answered "No" to any of the abov Board prior to the use of water or deposit	e statements a water licence of waste.	is required from the
	xYes	□No	
John Perd	ival Research Scientist	Mannel	April 22, 2014
Name (Pr		Signature	Date
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