

Application for Water Licence Renewal

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Month/Day/Year

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DOCUMENT MANAGEMENT

Original Document Date: April 2010

DOCUMENT AMENDMENTS

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



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oos ALCOS bOLS GJOA HAVEN, NU X0B 1J0 NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYIT OFFICE DES EAUX DU NUNAVUT

APPLICATION FOR WATER LICENEC RENEWAL

Your application may be classified as a **renewal** only if all operations remain the same as previously licensed and only the term of the licence requires change. If your application contemplates:

- a change to the volume of water authorized for use;
- a new activity related to water use or waste disposal;
- a new component related to water use or waste disposal:
- a change in predicted environmental impacts(s); and/or
- a change to any term or condition of the original licence

your application is NOT classified as a renewal but rather an amendment and will require submission of an Application for Water Licence Amendment. Licensees applying for combined renewal / amendment are also referred to the Application for Water Licence Amendment.

The applicant is referred to the NWB's Guide 7: Licensee Requirements Following the Issuance of a Water Licence for more information about this application form.

Where possible, provide background information regarding the original licence application or attach previously submitted information.

EXISTING LICENCE NO:2AM-LUP0914
1. LICENSEE CONTACT INFORMATION
Is the licensee the same as that referred to on the existing licence?
X Yes No
If No, a licence assignment must be completed and approved by the NWB. A renewal will only be issued in the name of the current licensee in the absence of assignment of the licence.
If the licensee is the same, but the <u>name</u> of the licensee has changed, attach a certificate of name change.
Name: Lupin Mines Incorporated
Address: #201 – 750 West Pender Street
Phone: 604-682-3366 Fax: 604-682-3363 e-mail: klewis@elginmining.com

2. LI	LICENSEE REPRESENTATIVE CONT	FACT INFORMATION – If different from Block 1.
Same as	s Block 1	
Name:		
Address:	s:	
Phone: _		
Fax: _		
	authorization letter.)	
3. N	NAME OF PROJECT	
Is the nam	me of the project the same as that con	sidered in the existing water licence?
		X Yes No
Indicate th	the name of the project including the name	ame of the location: Lupin Mine, Contoywto Lake
4. L	OCATION OF UNDERTAKING	
Is the loc	cation of the undertaking the same as	that considered in the existing water licence?
		X Yes No
Project E	Extents	
		(111° 20' 43" W) UTM: 484197,7296512 (111° 08' 03" W) UTM: 493862,7296266
SE: La	atitude: (65° 40′ 50″ N) Longitude:	(111° 07' 41" W) UTM : 494121,7284294
SW: La	atitude: (65° 40' 05" N) Longitude:	(111° 20' 07" W) UTM: 483956,7284323
Camp Lo	ocation(s)	
Latitude: ((65° 45' 54" N) Longitude:	(111° 14' 05" W) UTM: 489249,7293737
5. M	MAP	
Are the localicence?	ocations of the main components of the	e undertaking the same as those considered in the existing
		X Yes No
Attach a to	topographical map, indicating the mair	n components of the undertaking.
	achment No. 2:	
	1 – Location Map 2 – Lupin Site Plan Map	
	3 – Lupin Mine Tailings Containment	Area

Figure #4 – Mon Figure #4 – 2012	itoring Program Station 2 Satellite Image	ons		
NTS Map Sheet	No.: 76E/14 N	//ap Name: <u>Unit Lake</u> Map S	Scale: _1:50 000	
6. NATURE	OF INTEREST IN T	HE LAND		
Is the nature of t	the interest in the land	I the same as that considered in the exi	sting water licence?	
		X Yes		
Check any of the header must be		plicable to the proposed undertaking (a	at least one box under the	'Surface
Sub-sur	face			
Miner	al Lease from Nunavu	it Tunngavik Incorporated (NTI)		
		nce: Date of expiry:		
•	•	and Northern Affairs Canada (INAC)		
		nce: Date of expiry:		
Surface	,			
	n Land Use Authoriza	tion from Indian and Northern Affairs C	anada (INAC)	
		nce: Date of expiry:		
•	•	thorization from Kitikmeot Inuit Associate		
	, ,	nce: Date of expiry:	, ,	
		Illiq Inuit Association (KivIA)		
		nce: Date of expiry:		
		qtani Inuit Association (QIA)		
		nce: Date of expiry:		
•	nissioner's Land Use			
		nce: Date of expiry:		
				
Date (ex	pecieu date) or issuar	nce: Date of expiry:		
Name	Type	Description	Expiry	
2428	Mining Lease	Lot 1, Group 1216 Quad 76E/14	July 12, 2013	
3275	Mining Lease	Lot 1003 Quad 76E/14	July 27, 2030	
3276	Mining Lease	Lot 1003 Quad 76E/14	July 27, 2030	
3277	Mining Lease	Lot 1003 Quad 76E/14	July 27, 2030	
3278 76E/14-1-9	Mining Lease Surface Lease	Lot 1003 Quad 76E/14 Minesite, TCA	July 27, 2030 March 13, 2012	
76E/14-1-9 76E/14-2-10	Surface Lease Surface Lease	Airstrip	March 13, 2012	
76E/11-2-3	Surface Lease	Fingers Lake Quarry, access road	March 13, 2012	
76E/11-3-4	Surface Lease	Fingers Lake Waterlot – dock	March 13, 2012	
76F/14-10-3	Surface Lease	VOR Navigation aid site	March 13, 2012	

Request for surface lease renewals were submitted to AANDC October 2011.

Is the name of the entity(s) holding authorizations the same as that considered in the existing water licence?
X Yes No
If No, a licence assignment must be completed and approved by the NWB.
Name of entity(s) holding authorizations: Lupin Mines Incorporated
7. NUNAVUT PLANNING COMMISSION (NPC) DETERMINATION
Is the undertaking located in the same land use planning area as that considered in the existing licence?
X Yes No
Indicate the land use planning area in which the project is located.
□ North Baffin □ Keewatin □ South Baffin □ Sanikiluaq □ Akunniq X West Kitikmeot
Was a land use plan conformity determination required from NPC prior to the issuance of the existing water licence?
☐ Yes X No
If Yes, indicate date issued and attach copy
Does the proposed renewal change the original NPC conformity determination or the need to obtain one?
☐ Yes X No
If Yes, indicate date issued (or expected) and attach a copy If No, provide written confirmation from NPC confirming that a land use plan conformity review is not required.
See Attachment No. 3.
8. NUNAVUT IMPACT REVIEW BOARD (NIRB) DETERMINATION
Was a screening determination required from NIRB prior to the issuance of the existing water licence?
X Yes No
If Yes, indicate date issued and attach copyMay, 6, 2008NIRB File WR99053
A copy of the NIRB Screening Decision dated May 6, 2008 is included in the application package and can be found on the NIRB FTP site –
http://ftp.nirb.ca/01-SCREENINGS/COMPLETED%20SCREENINGS/1999- TO%20BE%20COMPLETED/99WR053-Zinnifex-Lupin%20Mine/03-DECISION/080506-99WR053- Amendment%20Renewal%20Issued-OT2E.pdf

Does the proposed renewal change the original NIRB screening determination or the need to obtain one?
☐ Yes X No
If Yes, indicate date issued (or expected) and attach a copy If No, provide written confirmation from NIRB confirming that a screening determination is not required.
Lupin has addressed this Application to the NIRB and awaits a reply from NIRB confirming whether a screening determination is required.
9. DESCRIPTION OF UNDERTAKING
Is the description of the undertaking the same as that considered in the existing water licence?
X Yes
List and attach plans and drawings or project proposal.
The mine will remain in care and maintenance while Lupin Mines Incorporated determines the economic feasibility of the mine.
See the following Attachment No. 5 including Management Plans dated March, 2013:
 Care and Maintenance Plan including the following appendices: Appendix 1: Lupin Mine Waste Management Plan (Solid and Hazardous)
10. OPTIONS
Are the alternative methods and locations that were considered to carry out the project the same as those considered in the existing water licence?
X Yes No
Provide a brief explanation of the alternative methods or locations that were considered to carry out the project.
There were no alternate methods or locations considered.
11. CLASSIFICATION OF PRIMARY UNDERTAKING

Is the	primary undertaking the same as that considered in the existing water licence?	
	X Yes	
Indica	te the primary classification of undertaking by checking one of the following boxes.	
	☐ Industrial ☐ Agricultural X Mining and Milling (includes exploration/drilling/exploration camps) ☐ Conservation	
	☐ Municipal (includes camps/lodges) ☐ Recreational ☐ Power ☐ Miscellaneous (describe below):	
See S	chedule II of the Northwest Territories Waters Regulations for Description of Undertakings.	
See S	chedule II of the Northwest Territories Waters Regulations for Description of Undertakings. WATER USE	
12.		
12.	WATER USE	
12.	WATER USE type(s) of water use(s) the same as that considered in the existing water licence?	

13. QUANTITY OF WATER INVOLVE	ED .			
Is the source of water the same as that co	nsidered in the exi	sting licence?	X Yes	□No
Name of water source(s): Contwoyto Lat (show location(s) on map)	ke (see <u>Attachme</u>	nt No. 2(b) Figure	#2)	
Is the quality of the water source and its a	available capacity t	he same as that c	onsidered in	the existing licence?
	X Yes	□No		
Describe the quality of the water source(s of high quality and is used as a potable w Lab Report L1175954 (sample taken from show the quality of the water (<u>Attachmen</u> size.	ater source with m LUP-01 on July 1	inimal water treatr 0, 2012) and Taig	ment required a Lab Report	I. The attached ALS — Contwoyto Lake
Is the overall estimated quantity of water	to be used the san	ne as that conside	red in the ex	sting licence?
	X Yes	□No		
Provide the overall estimated quantity of v	water to be used: _	4657 m3/day (1,7	00,000 m3/yı	-)
Are the quantity(s) of water to be used from	om each source the	e same as those c	onsidered in	the existing licence?
	X Yes	□No		
Provide the estimated quantity(s) of water (1,700,000 m3/yr)	r to be used from e	ach source: Cont	woyto Lake o	nly, 4,657 m3/day
Are the quantity(s) of water to be used fo	r each purpose the	same as those co	onsidered in	he existing licence?
	X Yes	□No		
Provide the estimated quantities to be use Camp: 260 m³/day; Mining / Milling: 4,397 m³/day	ed for each purpos	e (camp, drilling, e	etc.):	
Are the method(s) of extraction the same	as those consider	ed in the existing l	licence?	X Yes No
Describe the method(s) of extraction: Put	mping			
Are the quantity(s) of water returned to so	ource(s) the same	as those consider	ed in the exis	ting licence?
	X Yes	□No		
Estimated quantity(s) of water returned to	source(s): 0 m ³ /da	ay as there is no d	lirect return p	ipeline.
Consumed water is indirectly returned to Sewage Ponds and the Tailings Containing		uring the periods o	of water mana	agement from the
Are the quality(s) of water(s) returned to s	source(s) the same	as those conside	ered in the ex	isting licence?
	X Yes	□No		

Describe the quality(s) of water(s) returned to source(s):
Camp sewage and grey water is directed to the permitted sewage lagoons existing on site whereby natural biodegradation takes place. It is released to the environment during the summer months. The attached Lab report L1156206-1 shows the quality of the water being released.
Water from the TCA is released as required during late summer in order to control the water levels within that facility. The attached Lab report L1209832 shows the quality of the water being released.
(Attachment No. 6)

14. WASTE						
Are the type(s) of waste(s) to be generated and/ or deposited the same as those considered in the existing licence?						
		X Yes N	0			
Check the appropriate bo	ox(s) to indicate the ty	pes of waste(s) gener	ated and deposited.			
Animal Waste	X Solid Waste X Hazardous Sludges X Bulky Items/Scrap Metal Contaminated soil and/or water					
15. QUANTITY AND	QUALITY OF WAST	E INVOLVED				
Are the quantity(s) of the	e types of wastes invo	lved the same as thos	e considered in the exis	sting licence?		
		X Yes				
Are the composition(s) of	of the types of wastes	involved the same as	those considered in the	existing licence?		
		X Yes				
Are the method(s) of trealicence?	atment for the types o	f waste involved the sa	ame as those considere	ed in the existing		
		X Yes				
Are the method(s) of dis licence?	posal for the types of	waste involved the sar	me as those considered	I in the existing		
		X Yes				
For each type of waste indicated in Block 14, describe its composition, quantity in cubic meters/day, method of treatment and method of disposal.						
For detailed waste management information see Lupin Mine Waste Management Plan, March 2013 and Lupin Mine Liquid Waste Management Plan, March 2013						
16. OTHER AUTHORIZATIONS						
	In addition to the sub-surface and surface land use authorizations provided in Block 6, are the same authorizations required as considered in the existing licence?					
·		X Yes □ No				
Authorization	Administering Agency	Project Activity	Date of issuance	Date of expiry		
Research	Nunavut Research Institute	Lupin Mine Environmental Effects	May 3, 2013	December 31, 2013		

13N-M		Monitoring Study		
Type B water licence 2BE-LEP1217	Nunavut Water Board	Exploration	January 25, 2012	January 25, 2017
17. PREDICTED E	ENVIRONMENTAL IMI	PACTS OF UNDER	TAKING AND PROPOS	SED MITIGATION
Are predicted environic considered in the exist		undertaking and prop	osed mitigation measu	res the same as those
		X Yes	lo	
Describe direct, indire	ct, and cumulative imp	acts related to water	and waste.	
the undertaking. The a Interim Abandonment	attached Management and Restoration Plan,	Plans include: Spill (Wildlife Managemer	Contingency Plan, Care	environmental impacts of e and Maintenance Plan, anagement Plan, Liquid ty Control Plan.
18. WATER RIGH	TS OF EXISTING AND	O OTHER WATER U	SERS	
in precedence to the occupiers of property,	application, domestic ι	users, in-stream use itting concessions, re	rs, authorized waste degistered trapline holde	eat hold licences for water use epositors, owners of property, ers, and holders of other rights
		X Yes	lo .	
by the proposed und domestic users, in-st	lertaking, including the ream users, authorize	ose that hold licend d waste depositors	ces for water use in	hat may be adversely affected precedent to the application, occupiers of property, and/or of a similar nature.
Advise the Board if co	•	paid and/or agreem	ent(s) for compensation	n have been reached with any
19. INUIT WATER	RIGHTS			
	undertaking on the qua se considered in the ex		of waters flowing throug	gh Inuit Owned Land
	(Please note that the	X Yes _\frac{1}{2}\text{N} e Lupin Mine Project	lo is not on Inuit Owned	Land)
(IOL), and advise the		have commenced of	an agreement to pay	ing through Inuit Owned Land compensation for any loss or

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.

Since Elgin Mining Inc. acquired Lupin Mine Incorporated, which holds the Lupin Mine Project, in July, 2011, the following consultations have been undertaken:

- August 09, 2011: Meeting with KIA in Kugluktuk to introduce Elgin Mining Inc and provide an update on planned activities at Lupin mine site.
- November 16, 2011: Meeting with KIA in Yellowknife to provide project update and discuss employment and training contact information.
- January 16, 2012: Meeting with the KIA Board in Cambridge Bay to provide update on planned activities.
- January 23, 2012: Meeting with KIA (Charlie Avalik) at the Mineral Exploration Roundup in Vancouver, BC to provide an update on planned activities.
- March 06, 2012: Meeting with KIA (Stanley Anablak and Geoffrey Clark) at Prospectors and Developers Association of Canada convention in Toronto, ON to provide an update on planned activities.
- April 15-20, 2012: Made a presentation at the Nunavut Mining Symposium in Igaluit.
- May 29-31, 2012: Meeting with the KIA and community Elders at Kugluktuk and provided an update on planned activities. No major concerns were expressed. General inquiries pertaining to employment opportunities.
- LMI provided sponsorship to communities at the Kitikmeot Trade Show; Kugluktuk Recreation Frolics; Kugluktuk Summer Games; Kugluktuk Christmas Events; and to the Kugluktuk Hockey Team. The total value of the sponsorship was approximately \$10,000.00.

21. SECURITY INFORMATION

Is the financial security assessment the same as that considered in the existing water licence?

☐ Yes X No

Is the estimate of the total financial security for final reclamation the same as that considered in the existing water licence?

☐ Yes X No

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 *Mine Site Reclamation Policy for Nunavut,* Indian and Northern Affairs Canada, 2002.

Pursuant to <u>Attachment No. 8</u>, Reclamation Liability Estimate, which forms part of the 2012 Annual Report submitted by Lupin Mines Incorporated, the total outstanding reclamation liability for land and water has increased to \$21,239,219. The Irrevocable Standby Letter of Credit No. GTE HTO 119123 issued by HSBC in favour of Her

Majesty the Queen in Right of Canada, as represented by Aboriginal Affairs and Northern Development Canada in the amount of \$25,500,000 (see Block 22 for a copy), provides financial security in excess of the total outstanding reclamation liability. (Attachment No. 7)

22. FINANCIAL INFORMATION
Is the statement of financial security the same as that considered in the existing water licence?
X Yes No
Provide an updated statement of financial security.
The Irrevocable Standby Letter of Credit (referenced in Block 21 above) No. GTE HTO 1191123 is attached to the Application Package (Attachment No. 7) and can be found at the following link on the NWB FTP site:
Letter of Credit Limit - ftp://nunavutwaterboard.org/1%20PRUC/2%20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MINING%20MILLING/2A/2AM%20-20MINING%20MILLING/2A/2AM%20-20MINING%20MINING%20MILLING/2A/2AM%20-20MINING%20MINING%20MILLING/2A/2AM%20-20MINING%20MINING%20MILLING/2A/2AM%20-20MINING%20MININ
Elgin INAC (AANDC) Acknowledge Receipt of LOC - ftp://nunavutwaterboard.org/1%20PRUC/2%20MINING%20MILLING/2A/2AM%20-%20Mining/2AM- LUP0914%20LMI/3%20TECH/2%20SECURITY%20(C)/2011/110705%202AM- LUP0914%20Letter%20of%20Credit%20Lupin-IMLE.pdf
If the applicant is a business entity please answer the questions below: Is the list of the officers of the company the same as those considered in the existing water licence?
☐ Yes X No
Provide a list of the officers of the company.
Patrick Downey, President Peter Tam, Treasurer Michele Jones, Secretary
Is the Certificate of Incorporation or evidence of registration of the company name the same?
X Yes □ No
Attach a copy of the Certificate of Incorporation or evidence of registration of the company name.
See Attachment No. 9.
23. STUDIES UNDERTAKEN TO DATE
List and attach updated studies, reports, research etc.
EEM (Cycle 3) conducted Jul – Sept 2010; can be found at the following link on the NWB FTP site: ftp://nunavutwaterboard.org/1%20PRUC/2%20MINING%20MILLING/2A/2AM%20-%20Mining/2AM-LUP0914%20LMI/3%20TECH/9%20MONITORING%20(J)/110505%202AM-LUP0914%20Envir%20Effects%20Monitoring%20Cycle%203%20Interpretative%20Report-IMLE.pdf

Annual Geotechnical Inspections 2009 – 2012; can be found at the following link on the NWB FTP site:

ftp://nunavutwaterboard.org/1%20PRUC/2%20MINING%20MILLING/2A/2AM%20-%20Mining/2AM-LUP0914%20LMI/3%20TECH/4%20WASTE%20DISP%20(D)%20(E)/D%206(g)%20Annual%20Geotechnical%20Inspection/

Annual Reports 2009-2012 can be found at the following link on the NWB FTP site: http://nunavutwaterboard.org/1%20PRUC/2%20MINING%20MILLING/2A/2AM%20-%20Mining/2AM-LUP0914%20LMI/3%20TECH/1%20GENERAL%20(B)/2%20ANNUAL%20RPT/

Provide a compliance assessment and status report including a response to any inspector's reports. The licensee must contact the NWB for licence specific direction in completing the assessment and report.

If in non-compliance, a licence may not be issued until compliance is achieved. If in non-compliance, attach plans/reports for consideration. Application will not be processed if significant issues of non-compliance exist.

See Attachment No. 10.

he time schedu It considered in			ment (co	onstruction, operations, closure	and post closure) the
			ΧY	′es □No	
icate the propos sure, and post o		completion da	tes for e	each applicable phase of develo	pment (construction, o
Constructio					
Proposed S	Proposed Start Date:			Proposed Completion Date:	NA (month/year)
Operation		(month/yea	11)		(IIIOIIII/year)
Proposed S	Start Date:	TBD		Proposed Completion Date:	
Closure		(month/yea	ır)		(month/year)
	Proposed Start Date:			Proposed Completion Date:	TBD
-		(month/yea			(month/year)
Proposed S		TDD		Proposed Completion Date	TDD
Proposed S	otan Date	TBD_ (month/yea		Proposed Completion Date:	TBD (month/year)
each applicable Constructio Winter		velopment indi	cate wh	ich season(s) activities occur. I X All season	
Operation Winter	Spring	Summer	☐ Fal	I X All season	
<u>Closure</u> ☐ Winter	Spring	Summer	☐ Fal	I X All season	
Post - Closi	<u>ure</u> ☐ Spring	Summer	∏Fal	I X All season	

25.	PROPOSED TERM OF	LICENCE						
On wha	On what date does the existing licence expire? March 31, 2014							
Indicate	Indicate the proposed term of the renewal (maximum of 25 years): 10 years commencing in 2014							
Reques	sted date of renewal iss	uance: April 2014 (month/		April 2024 (month/year)				
(The requested date of renewal issuance must be <u>at least</u> three (3) months from the date of application for a type B water licence 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 water licence application. These timeframes are approximate and do not account for the time to complete any pre-licensing 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 <i>Guide 5: Processing Water Licence Applications</i> for more information)								
26.	ANNUAL REPORTING	ì						
Is the ar	nnual report template ex	spected to be the s	ame as that considered in the existing I	icence?				
			X Yes No					
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 follo	owing must be included	with the application	n for renewal for the water licensing pro	ocess to begin.				
	Completed Application	for Water Licence	Renewal form.					
	X Yes	□No	If no, date expected					
	Updated plans, including designs and reports (see Block 23).							
	X Yes (<u>Attachment No. 5)</u>	□No	If no, date expected					
	Updated security assessment (see Block 21).							
	X Yes (<u>Attachment No. 8</u>)	□No	If no, date expected					
	Updated financial statement (see Block 22).							
	X Yes (<u>Attachment No. 7</u>)	□No	If no, date expected					

	Compliance Assessment / Status Report (see Block 23).						
	X Yes (<u>Attachment No. 10</u>)	□No	If no, date expected				
	English Summary of Renewal Application.						
	X Yes (<u>Attachment No.11</u>)	□No	If no, date expected				
	Inuktitut and/or Inuinnaqtun Summary of Renewal Application.						
	X Yes (<u>Attachment No.12 a</u>	□ No nd 13) 7 to be	If no, date expected				
	Application fee of \$30.00 CDN (Payee Receiver General for Canada).						
	X Yes (<u>Attachment No. 14</u>)	□ No	If no, date expected				
	Water Use Fee Deposit of \$30.00 CDN (Payee Receiver General for Canada). The actual water use fee will be calculated by the NWB based upon the amount of water authorized for use in accordance with the Regulations at the time of issuance of the licence.						
	X Yes (<u>Attachment No. 15</u>)	☐ No	If no, date expected				
28.	SIGNATURE						
I, (print name)							
certify that the application requires no changes to water use or waste disposal as previously authorized and that the information given on this form is, to the best of my knowledge, correct and complete.							
Signati	ure	Date	February 2014.				