

# **Application for Water Licence Amendment**

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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 7	June 2010
(2)	Updated NWB logos and reformatted table to allow rows to break across page	May 2011
(3)	New NWB logo; request for background information; and change to Block 24	April 2013
(4)		
(5)		
(6)		
(7)		
(8)		
(9)		
(10)		



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#### APPLICATION FOR WATER LICENCE AMENDMENT

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

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

EXISTING LICE	NCE NO: 2BE-MEA1318
1. LICENS	EE CONTACT INFORMATION
Is the licensee	the same as that referred to on the existing licence?
	X Yes  No
	assignment must be completed and approved by the NWB. An amendment will only be name of the current licensee in the absence of assignment of the licence.
If the licensee is	s the same, but the <u>name</u> of the licensee has changed, attach a certificate of name change.
Address:	Ryan Vanengen, Environment Superintendent, Permitting and Regulatory Affairs - Nunavut Agnico Eagle Mines Limited, Meadowbank Gold Mine, P.O. Box 540, Baker Lake, Nunavut, X0C 0A0
Phone: 819.65 Fax: N/A e-mail: ryan.va	n.1.2974 nnengen@agnicoeagle.com
2. LICENS	EE REPRESENTATIVE CONTACT INFORMATION – If different from Block 1.
Name:	
Address:	
Fax:	

(Attach	n authorization letter.)
3.	NAME OF PROJECT – Amaruq Exploration Project
Has the	e name of the project changed?
	☐ Yes X No
If Yes, i	indicate the name of the project including the name of the location:
4.	LOCATION OF UNDERTAKING
Does t	the proposed amendment change the location of the amended undertaking?
	☐ Yes X No
Provid	le the project extents and camp locations. Identify proposed changes.
Project	t Extents
NW: NE: SE: SW:	Latitude: (65° 35' "N) Longitude: (97° 40' "W) Latitude: (65° 35' "N) Longitude: (94° 30' "W) Latitude: (64° 30' "N) Longitude: (94° 30' "W) Latitude: (64° 30' "N) Longitude: (97° 40' "W)
Camp I	Location
Latitud	de: (65° 24' 14" N) Longitude: (96° 40' 50" W)
Portal/l	Ramp Location
Latitud	de: (65° 24' 25" N) Longitude: ( 96° 41' 25" W)
5.	MAP
Does th	ne proposed amendment change the locations of any of the main components of the undertaking?
	☐ Yes X No
Attach a	a topographical map, indicating the main components of the undertaking. Identify proposed changes.
NTS Ma	ap Sheet No.: 66H Map Name: Amer Lake, NAD 83 Map Scale: 1:250,000
UTM Z	one 14W: 607445.962, 7255748.133
the Am	o Figure 1 in the Main Application Document and Project Description, which shows the location of naruq site in relation to Meadowbank Mine and Baker Lake. Figure 2 shows the camp, ructure, and the location of the portal/ramp and quarry.

,063	the proposed amendment change the nature of the interest in the land?
	☐ Yes X No
f Yes	, indicate changes
	cany of the following that are applicable to the proposed undertaking (at least one box under the ce' header must be checked).
	Sub-surface
	<b>X</b> Mineral Lease from Nunavut Tunngavik Incorporated (NTI) (For 408 km² Amaruq property*** Date of issuance: January 2013 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 of issuance: Date of expiry:
	X IOL Authorization from Kivalliq Inuit Association (KivIA) Date (expected date) of issuance: Feb 2015 Date of expiry: August 2025
	☐ 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:
	Other
	Date (expected date) of issuance: Date of expiry:
s the	name of the entity(s) holding authorizations the same as that considered in the existing water e?
	X Yes □ No
f No,	a licence assignment must be completed and approved by the NWB.
√ame	of entity(s) holding authorizations:

7. NUNAVUT PLANNING COMMISSION	(NPC) DETERMINATION
Indicate the land use planning area in which the	ne existing project is located.
☐ North Baffin ☐ South Baffin ☐ Akunniq	X Keewatin  ☐ Sanikiluaq ☐ West Kitikmeot
Does the proposed amendment change the la	nd use planning area?
	☐ Yes X No
If yes, indicate the land use planning area in w	hich the amended undertaking is located.
☐ North Baffin ☐ South Baffin ☐ Akunniq	<ul><li>☐ Keewatin</li><li>☐ Sanikiluaq</li><li>☐ West Kitikmeot</li></ul>
Was a land use plan conformity determination licence?	required from NPC prior to the issuance of the existing water
	X Yes No
If Yes, indicate date issued and attach copy.  Does the proposed amendment change the or	riginal NPC conformity determination or the need to obtain one?
	☐ Yes X No
If Yes, indicate date issued (or expected) and	attach a copy August 6, 2008, copy attached
If No, provide written confirmation from NPC of	confirming that a land use plan conformity review is not required.
The file has been sent to the NPC to confir	m the earlier conformity determination.
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 copy.	April 21, 2011; 11EN010, copy attached
Does the proposed amendment change the or one?	riginal NIRB screening determination or the need to obtain
	☐ 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.
	the NPC, NPC will determine if a NIRB screening is to the NIRB to confirm that the earlier screening

9. DESCRIPTION OF UNDERTAKING
Does the proposed amendment change the description of the undertaking?
X Yes No
List and attach plans and drawings or project proposal. Identify proposed changes.
Besides advanced exploration from surface, the Amaruq undertaking will probe deep parts of the ore body by developing a portal/ramp, doing underground exploration, collecting a bulk ore sample and establishing a quarry for aggregates to be used for on-site construction.
The Main Application Document and Project Description for the Amaruq Portal/Ramp and Quarry thoroughly describes the project and presents site figures. Specifically refer to Figure 2, which identifies, in plan view the proposed changes, namely: the portal, the ramp, the aggregate quarry, the storm water storage pond, the waste rock pad, bulk sample storage, and an additional laydown/garage/office/warehouse area for the ramp.  Please also refer to the revised: Conceptual Reclamation and Closure Plan_v6 & Spill Contingency Plan – Version 10.
10. OPTIONS
Does the proposed amendment change any of the alternative methods and locations that were considered to carry out the project?
☐ Yes X No
Provide a brief explanation of the alternative methods or locations that were considered to carry out the project. Identify proposed changes.
11. CLASSIFICATION OF PRIMARY UNDERTAKING
Indicate the primary classification of undertaking for the existing licence by checking one of the following boxes:
☐ Industrial ☐ Agricultural  X Mining and Milling (includes exploration/drilling/exploration camps) ☐ Conservation
<ul><li>☐ Municipal (includes camps/lodges)</li><li>☐ Power</li><li>☐ Miscellaneous (describe below):</li></ul>
Does the proposed amendment change the classification of primary undertaking?
□Yes <b>X</b> No
If Yes, indicate the primary undertaking of the amendment:
Information in accordance with applicable Supplemental Information Guidelines (SIG) must be updated and submitted with an Application for Amendment. Indicate which SIG(s) are applicable to your application.
☐ Hydrostatic Testing

☐ Tannery
<ul><li>☐ Tourist / Remote Camp</li><li>☐ Landfarm &amp; On-Site Storage of Hydrocarbon Contaminated Soil</li></ul>
☐ Conshore Oil and Gas Exploration Drilling
☐ Mineral Exploration / Remote Camp
X Advanced Exploration
☐ Mine Development
☐ Municipal
General Water Works
Power
12. WATER USE
Indicate, using the boxes below, the types of water use(s) approved in the existing licence.
X To obtain water for camp/ municipal purposes
X To obtain water for industrial purposes ☐ To divert a watercourse
☐ To cross a watercourse ☐ To modify the bed or bank of a watercourse
☐ To alter the flow of, or store water ☐ Flood control
Other:
Does the proposed amendment change the type(s) of water use(s)?
☐ Yes X No
If Yes, indicate using the boxes below, the proposed change(s) to the type(s) of water use(s) noting any water use(s) that are to be added, continued, or removed.
use(s) that are to be added, continued, or removed.
☐ To obtain water for camp/ municipal purposes
To obtain water for industrial purposes  To divert a watercourse
To cross a watercourse To modify the bed or bank of a watercourse
☐ To alter the flow of, or store water ☐ Flood control
Other:
13. QUANTITY OF WATER INVOLVED
Does the proposed amendment change the source of water?
Indicate the water source(s) Identify proposed changes.:
(show location(s) on map)
Does the proposed amendment change the quality of the water source and/or its available capacity?
☐ Yes X No
Describe the quality of the water source(a) and the available conscitu(a). Identify any changes:
Describe the quality of the water source(s) and the available capacity(s). Identify any changes.:
Does the proposed amendment change the overall quantity of water to be used?
☐ Yes X No
∐ Yes X No

Provide the overall estimated quantity to be used.
The quantity of water expected to be used in developing the portal and decline is 5 to 7 m³/day, which can be accommodated under the quantity of water allowed under the Type B water licence. The additional 35 persons in camp will result in an additional 9 m³ of water being allocated to camp use. The increased water use can be met within the 299 m³/day allowed under the Type B water licence.
Identify proposed changes. : ~16 m³/day
Does the proposed amendment change the quantity of water to be used from each source?
☐ Yes X No
Provide the estimated quantity(s) of water to be used from each source. Identify proposed changes. :
Does the proposed amendment change the quantity of water to be used for each purpose?
☐ Yes X No
Provide the estimated quantities to be used for each purpose (camp, drilling, etc.). Identify proposed changes.:
See above. All increased water use can be met within the 299 m³/day allowed under the Type B 2BE-MEA1318 water licence.
Does the proposed amendment change the method(s) of extraction?
Describe the method(s) of extraction. Identify proposed changes. :
Does the proposed amendment change the quantity(s) of water returned to source(s)?
X Yes  No
Estimated quantity(s) of water returned to source(s). Identify proposed changes. : Approximately 16 m³/day will be returned to the source. Five (5) to 7 m³/day from the underground and 9 m³/day from the sewage treatment system.
Does the proposed amendment change the quality(s) of water returned to source(s)?
X Yes  No
Describe the quality(s) of water(s) returned to source(s). Identify any changes. :
The addition of nutrients from the waste water treatment facility discharge may change the quality of water, however the discharge point is already approved. The water returned to the source related to this application is not expected to change the receiving environment water quality as all ramp site contact water will be directed and stored in the storm water storage pond and contained. Prior to discharge to land (to allow for contaminants to attenuate), water quality will be monitored and will not be discharged unless it meets the approved Type B water license criteria.
14. WASTE

Check the appropriate box(s) to indicate the types of waste(s) approved in the existing licence.		
X Sewage(BIONEST treatment) X Solid Waste (Sent to Meadowbank landfill) X Hazardous (Sent south for treatment) X Bulky Items/Scrap Metal (Shipped south) ☐ Animal Waste ☐ Other (describe):  X Waste oil (collected and sent south for red X Sudges (Sewage sludge is incinerated) ☐ Contaminated soil and/or water	ycling)	
Does the proposed amendment change the type(s) of waste(s) to be generated or deposited?		
X Yes ☐ No		
If Yes, indicate using the boxes below, the proposed change(s) to the type(s) of waste(s) to be gene and/or deposited noting the addition, removal or continued generation and/or disposal of waste(s).	rated	
Sewage □ Waste oil   Solid Waste □ Greywater   Hazardous □ Sludges   Bulky Items/Scrap Metal □ Contaminated soil and/or water   Animal Waste		
X Other (describe): Waste rock will result from the development of the portal/decline. The along with that from the quarry, will be used for construction (See Main Application December 2) and Project Description) or will be stored on the waste rock pad.		
All wastes that cannot be treated and/or disposed of at the Amaruq Project are to be transported to the Meadowbank Mine for disposal, treatment, and/or shipment south to a licenced waste management company. The incinerators at Amaruq will be used to dispose of waste that can be incinerated. No landfill is to be developed at Amaruq Exploration Site.		
15. QUANTITY AND QUALITY OF WASTE INVOLVED		
Does the proposed amendment change the quantity(s) of the types of wastes involved?		
X Yes □ No		
Does the proposed amendment change the composition(s) of the types of wastes involved?		
☐ Yes X No		
Does the proposed amendment change the method(s) of treatment for the types of waste involved?		
☐ Yes X No		
Does the proposed amendment change the method(s) of disposal for the types of waste involved?		
☐ Yes X No		
If Yes to any of the above, describe the proposed changes: There will be more waste oil and bulk items/scrap metal generated due to machinery used in developing the portal-decline and at the quarry. There will be more waste water and sewage sludge due to the additional persons on-s	ie	
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 (tonnes/annum	Treatment Method	Disposal Method
Solid Waste	Scrape wood, domestic waste, scrape shingles, cardboard boxes, plastic materials, glass, hoses, etc.	150 (based on each person generating 2 kg of waste daily - camp will hold 200 persons year round)	50 % incinerated 50% Meadowbank landfill for waste not to be incinerated	Onsite incinerator;  Landfill waste Transported to Meadowbank landfill
Bulky items/scrape steel	Drill steel, broken machinery, 205 litre barrels, old skidoos, etc.	50 - 100	All waste is cleaned of hydrocarbons and electronics removed before disposal. Scrap metal also sent south for recycling.	Landfill and recycling in south
Incinerator Ash	Ash, tin cans, glass	22 to 45	Waste from offices, rooms and kitchen are all incinerated + anything in contact with food	Landfill to be used if acceptable or shipped to a southern certified waste management facility for treatment and disposal
Hydrocarbon Contaminated Soil	Soil contaminated with diesel, gasoline or other light hydrocarbons from spills	Varies annually based on the number of spills	Aeration and biological treatment of contaminated soil	Meadowbank landfarm
Sewage Sludge	Sludge remaining following waste water treatment	Estimated at 36 tonnes/annum with 200 persons in camp year round (varies with the annual quantity removed from the BIONEST treatment plant and number of people in camp	Pumped from the treatment plant and passed through a filter press to retain the solids	Used in reclamation of disturbed land at drill sites or incinerated.

### 16. OTHER AUTHORIZATIONS

Does the proposed amendment change the need for other authorizations in addition to the sub-surface and surface land use authorizations provided in Block 6?	
□Ү	es X No
If Yes, indicate any additional authorizations require which authorizations continue to be required.	d, which authorizations are no longer required, and
For each provide the following:	
Authorization:	
Administering Agency:	
Project Activity:	
Date (expected date) of issuance:	Date of expiry:

	PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES
	ne proposed amendment change the predicted environmental impacts of the undertaking or the on measures?
	☐ Yes X No
Describ	be direct, indirect, and cumulative impacts related to water and waste. Identify any changes.
18.	WATER RIGHTS OF EXISTING AND OTHER WATER USERS
	empensation paid and/or an agreement(s) for compensation been entered into with any existing or other f water during consideration of the existing licence?
	☐ Yes X No
If Yes,	provide the names, addresses and the nature of water use by those persons or properties.
licence: deposit	he proposed amendment adversely affect any known persons or property including those that hold is for water use in precedence to the application, domestic users, in-stream users, authorized waste tors, owners of property, occupiers of property, and/or holders of outfitting concessions, registered is holders, and holders of other rights of a similar nature?
	☐ Yes X No
If Yes,	provide the names, addresses and the nature of water use of those persons or properties.
	the Board if compensation has been paid and/or an agreement(s) for compensation has been d with any existing or other water users with respect to the proposed amendment.
19.	INUIT WATER RIGHTS
	ompensation paid/ or an agreement(s) for compensation been entered into with any Designated Inuit zation (DIO) during consideration of the existing licence?
If Yes,	☐ Yes X No which DIO(s)
	ne proposed amendment substantially affect the quality, quantity or flow of waters flowing through wned Land (IOL)?
	☐ Yes X No
	advise the Board if negotiations have commenced or an agreement to pay compensation for any damage has been reached with one or more DIO(s) with respect to the proposed amendment.
	<b>CONSULTATION</b> - 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.

Please see Section 12 in the Main Application document and Project Description. Concerns with possible grave sites, and wolf dens on the esker have been addressed. AEM identified 1 grave site a few kilometers south of the Amaruq Exploration Site; this site will be avoided. Wildlife surveys of eskers nearest to the site did not identify any denning of wolves, however surveys will be completed before their use. 21. **SECURITY INFORMATION** Does the proposed amendment change the financial security assessment? X Yes □No Does the proposed amendment change the estimate of the total financial security for final reclamation? X Yes □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. Identify any changes in the financial security assessment resulting from the proposed amendment. 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. Reclamation security was calculated at \$1,824,583 using RECLAIM 7.0. The results of the calculation are presented in the Conceptual Reclamation and Closure Plan, which is part of this amendment application. 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. AEM is a publically traded company listed on both the TSX and NYSE under the symbol AEM. Its head office is in Toronto, and the company has mines in Quebec, Nunavut, Finland and Mexico. It latest annual financial report can be found at the following web address: http://ir.agnicoeagle.com/English/investor-relations/default.aspx 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?

X Yes □ No						
Provide a list of the officers of the company.						
Officers for the company can be found at the following web address:						
http://www.agnicoeagle.com/en/About-Us/Pages/Management.aspx						
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.						
The Certificate of Incorporation is attached.						
23. STUDIES UNDERTAKEN TO DATE						

List and attach updated studies, reports, research etc.

- 1. Main Application and Project Description: Amaruq Exploration Ramp/Portal Program, Quarry and Advanced Underground Exploration and Bulk Sample Collection.
- 2. Spill Contingency Plan -version 10
- 3. Conceptual Reclamation and Closure Plan version 6
- 4. Knight Piesold Memorandum to Agnico Eagle Groundwater Inflows to the Exploration Ramp
- 5. Golder Memorandum to Agnico Eagle Evaluation of the Geochemical Properties Of Waste Rock from the Underground Ramp, Whale Tail Deposit, Amaruq Mining Project

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.

On October 20<sup>th</sup>, 2015, the AANDC inspector issued an inspection report that noted actions required by Agnico Eagle to correct deficiencies noted.

On November 26, 2015, Agnico Eagle wrote to the inspector addressing her action items due November 30<sup>th</sup> and is presently preparing a revised version of the Waste Water Treatment Plant Management Plan and a Quarry Management Plan. As requested, Agnico Eagle will carry out additional monitoring as directed by the inspector and send the first set of 2016 monthly monitoring results directly to the same.

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.

#### 24. PROPOSED TIME SCHEDULE

When are proposed amendments scheduled to be undertaken:

Construction of the portal is proposed to begin November 2016, scheduled advancement is planned to continue until mid-2020. However, depending on what is found during underground exploration and bulk sampling, work may continue beyond 2020.

Does the proposed amendment change the time schedule considered in the existing licence for any phase of development?

	☐ Yes X No							
Indicate	the start and completion dates for each applicable phase of development (construction, operation							
	Indicate the start and completion dates for each applicable phase of development (construction, operation, closure, and post closure). Identify proposed changes.							
-	<u>Construction</u> Proposed Start Date: 11/2016 Proposed Completion Date 12 /2020							
'	(month/year) (month/year)							
	its ultimate depth and length, the construction of the portal – decline will be continuous from							
	2016 to 2020. During that same time, exploration will be carried out in the lengths that have been completed. Depending on what is found, exploration could extend well beyond 2020. A bulk sample will							
	cted as part of the development. A quarry will be established to support the portal/ramp							
developr	ment.							
	Operation							
-	Proposed Start Date:11/2016 Proposed Completion Date: 12/ 2020 or later							
	(month/year) (month/year)							
	<u>Closure</u> Proposed Start Date: <b>06/2021</b> Proposed Completion Date: : <b>12/2021 or later</b>							
'	(month/year) (month/year)							
	It will take approximately one summer to close the portal and decline (See Conceptual							
	Reclamation and Closure Plan for details)							
	Post - Closure							
	Proposed Start Date: post 2021, or later Proposed Completion Date: N/A							
(	(month/year) (month/year)							
For each	n applicable phase of development indicate which season(s) activities occur.							
	Construction							
3	☐ Winter ☐ Spring ☐ Summer ☐ Fall <b>X</b> All season							
1	<u>Operation</u> ☐ Winter							
	Closure							
	☐ Winter ☐ Spring X Summer ☐ Fall ☐ All season							
	Post - Closure							
ĺ	☐ Winter ☐ Spring ☐ Summer ☐ Fall <b>X</b> All season							
25.	PROPOSED TERM OF LICENCE							
On wha	at date does the existing licence expire? March 6, 2018							
Is the Licensee applying for a combined renewal and amendment of the existing licence?								
	☐ Yes X No							
If Van	indicate the proposed term of the repowel (maximum of 05 years):							
If Yes, indicate the proposed term of the renewal (maximum of 25 years):								
Reques	sted date of renewal issuance: Requested Expiry Date:							
	(month/year) (month/year)							

licence a licence a use plan accordar	and <u>at least</u> one (1) year fr application. These timefra uning or development impa nce with any project speci	om the date of app mes are approxima ct requirements, tin fic guidelines issue	<u>least</u> three (3) months from the date of application for a type B water blication for a type A water licence, to allow for processing of the water are and do not account for the time to complete any pre-licensing land ne for the applicant to prepare and submit a water licence application in but by the NWB, or the time for the applicant to respond to requests for the essing Water Licence Applications for more information)
26.	ANNUAL REPORTING	•	
Will the	proposed amendment of	change the conte	nt of annual reports or the annual report template?
			X Yes □ No
If Yes, preport.	orovide details regarding	g the content of a	nnual reports and a proposed outline or template of the annual
progres	ss in constructing the	portal and decli	irements, the annual report will provide information on the ne (tonnes of rock excavated, metres of ramp completed, AP-5). The reporting will specify:
•	storage. How much waste rock the crusher. The quantity of water	was extracted used daily in de	urden removed to the waste rock pad for construction or from the quarry and the quantity of aggregate made using eveloping the portal/ramp. rom the storm water storage pond.
•		_	from the storm water storage pond.
This in	formation will be provi	ded in the form	of a table in the appropriate sections of the annual report.
27.	CHECKLIST		
The follo	owing must be included	with the applicati	ion for Amendment for the water licensing process to begin.
	Completed Application	for Water Licenc	ce Amendment form.
	X Yes	∏No	If no, date expected

	Information address	ing Supplement I	Information Guideline (SIG), where applicable (see Block	11)		
	<b>X</b> Yes	□No	If no, date expected			
	Compliance Assessment / Status Report (see Block 23).					
	<b>X</b> Yes	□No	If no, date expected			
	Indication of Renewal Requirement (see Block 26)					
	<b>X</b> Yes	□No	If no, date expected			
	English Summary of Amendment Application.					
	<b>X</b> Yes	□No	If no, date expected			
	Inuktitut and/or Inuir	nnaqtun Summary	ry of Amendment Application.			
	<b>X</b> Yes	□No	If no, date expected			
	Application fee of \$30.00 CDN (Payee Receiver General for Canada).					
	<b>X</b> Yes	□No	If no, date expected			
	Water Use Fee Deposit of \$30.00 CDN (Payee Receiver General for Canada).					
	☐ Yes	<b>X</b> No	No change in water use is required for this amend	lment.		
28.	SIGNATURE					
Ryan Vanengen		Environn Superintei	endent 31	March 2016		
Name (Print)		Title (Pr	rint) Signature I	Date		