

July 14, 2017

Karén Kharatyan A/Manager of Licensing Nunavut Water Board P.O. Box 119 Gjoa Haven, NU X0B 1J0

RE: TYPE B WATER LICENCE FOR DEVELOPMENT WORK RELATED TO THE MINING OF THE WHALE TAIL PIT AND HAUL ROAD PROJECT

Dear Mr. Kharatyan:

Agnico Eagle Mines Limited (Agnico Eagle) is submitting this Type B Water Licence application and supporting documents (Application) for proposed pre-development/site preparation work related to Whale Tail Pit and Haul Road (Project).

The regulatory framework provided in the Nunavut Land Claims Agreement (NLCA) and the *Nunavut Waters and Nunavut Surface Rights Tribunal Act* (NWNSRTA or Act) allows for interim, short-term approvals for water uses related to exploration or development work for a proposal under development impact review. The NWB is not restricted from issuing an interim, short-term period water licence for development work related to the Project following confirmation from the NIRB that the scope of works is acceptable. Agnico Eagle's Type B Water Licence application includes the:

- 1. Application Form for Type B Development Works
- 2. Main Application Supporting Document (MASD) for Type B Development Works and appendices
- 3. Concordance Assessment for: NWB Type B Development Works and NIRB Guide to Exceptions from the Review Process (Guide 9, Section 6.0)
- 4. Supplemental Document: Spill Contingency Plan (March 2016, v. 10)²
- 5. Supplemental Document: Whale Tail Pit Haul Road Management Plan (June 2016, v.WT)³
- 6. Closure and Reclamation Strategy and Security Estimate Type B Water Licence (Appendix G to MASD)

Agnico Eagle believes the scope of actives proposed for pre-development are consistent with scope identified in the Project Proposal submitted to the NIRB for review.

Agnico Eagle would like to confirm Golder Associates Ltd. as applicant representatives for the purposes of this Application. In addition, Agnico Eagle confirms our financial responsibility is adequate for completion of the undertaking, mitigating adverse impact, ongoing maintenance, reclamation and restoration of the undertaking. Agnico Eagle is confident in assuming its

position taking into account its current ongoing and past performance in the Kivalliq Region, Nunavut and Canada.

We trust the above and attached information meets the NWB requirements for a Type B water licence for pre-development for the Whale Tail Pit and Haul Road Project. Should you have any questions, please do not hesitate to contact the undersigned at your convenience..

AGNICO EAGLE MINES LIMITED

Regards,

Jamie Quesnel

Jamie.Quesnel@agnicoeagle.com

819.856.8021.

Environmental Superintendent – Nunavut

Ryan Vanengen MSc.

ryan.vanengen@agnicoeagle.com

819.651.2974

Amaruq Permitting Lead

CC: Nunavut Impact Review Board – Jaida Ohokannoak, Manager Technical

Administration

Attachments: A – Water Licence Application Form

B - NTS sheet 66H/7/Scale 1:50,000 Whale Tail Pit

C – Main Application Supporting Document

D - Concordance Assessment

ATTACHMENT A:

WHALE TAIL PIT AND HAUL ROAD PROJECT

Type B Water Licence Application for Development Work

Application Submission Date: July 14, 2017



P.O. Box 119

GJOA HAVEN, NU X0B 1J0 NUNAVUT WATER BOARD Tel: (867) 360-6338

FAX: (867) 360-6369

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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: Guide to Completing and Submitting a Water Licence Application for a New Licence for more information about this application form.

LICENCE NO:

(for NWB use only)

APPLICANT (PROPOSED LICENSEE) 1. **CONTACT INFORMATION** (name, address)

> Agnico Eagle Mines Limited -Meadowbank Division 145 King Street East, Suite 400 Toronto, Ontario, M5C 2Y7, Canada Phone: 416.947.1212 or 1.888.822.6714

Fax: 416.367.4681

e-mail: info@agnicoeagle.com www.agnicoeagle.com

2. APPLICANT REPRESENTATIVE **CONTACT INFORMATION** if different from Block 1 (name, address)

> A list of representatives is provided in the accompanying Type B Water **Licence Main Application Supporting** Document, s.1.1

NAME OF PROJECT (including the name of the project location)

Whale Tail Pit and Haul Road, Nunavut

4. **LOCATION OF UNDERTAKING**

Project Extents

Project Extents	Latitude	Longitude
Whale Tail Pit Project Area	65° 25' 22.241" N	96° 46' 6.042" W
	65° 25' 12.707" N	96° 35' 44.100" W
	65° 21' 35.740" N	96° 36' 3.944" W
	65° 21' 45.248" N	96° 46' 24.463" W
Meadowbank Mine (Approved	65° 01' 33" N	96° 04' 01" W
Type A 2AM-MEA1525)		
Meadowbank Exploration	65° 30' 03" N	97° 13' 13" W
(Approved Type B 2BE-MEA1318)	65° 30' 07" N	95° 39' 00" W
includes IVR/Amaruq Exploration	64° 47' 44" N	95° 36' 43" W

					64° 46' 22" N	97° 16' 36 W
Haul Roa	ıd				65° 04' 53.3" N	96° 01' 00.8" W
(Approve						
Access	Road	Type	В	8BC-	65° 23' 49.7" N	96° 40' 35.8" W
	AEA1:					

Camp Location(s)

I	Project Extents	Latitude	Longitude
	eadowbank Mine Site Approved Type A 2AM-MEA1525)	65° 01' 33" N	96° 04' 01" W
	ploration Camp Site (Approved pe B 2BB-MEA1318)	65° 24' 14" N	96° 40' 50" W
5. M <i>A</i>	P - Attach a topographical map, indicat	ing the main compor	ents of the undertaking.
See	Figure 1.1 in the Main Application Supp	porting Document	
NTS Map S	Sheet No.: Map	Name:	Map Scale: 1:50,000
	nk Mine - Project straddles four NTS shoriginal and renewal applications)	eets 66A/16, 66H/1,	56 E/4, and 56 D/13 (already
	r Access Road – NTS sheet 066H/Amer ifile from original application)	Lake/Scale 1:250,0	00 (NAD 83) UTM Zoe 14 W
Whale Tail	Pit - NTS sheet 66H/7/Scale 1:50,000 (see Attachment B)	
	TURE OF INTEREST IN THE LAND - 0 posed undertaking (at least one box undertaking)		
Eag Kiva Gov Proj	X below denotes where leases or authorale holds a number of land use permits, I alliq Inuit Association (KIA), Indigenous a ternment of Nunavut (GN), a full list of latect is provided in the accompanying Manudes dates of issuance and dates of expenses.	eases and authoriza and Northern Develo and use permits, leas in Application Docur	tions for the Project with the pment Canada (INDC) and thes and authorizations for the
Sub	-surface		
	Mineral Lease from Nunavut Tunngavik te (expected date) of issuance:		y:
	Mineral Lease from Aboriginal Affairs ar te (expected date) of issuance:	-	` ,
Sur	face		
	Crown Land Use Authorization from Ind te (expected date) of issuance:		
	Inuit Owned Land (IOL) Authorization from		

	× IOL Authorization from Kivalliq					
	Date (expected date) of issuance.	Date of expiry:				
	☐ IOL Authorization from Qikiqtar Date (expected date) of issuance:	ni Inuit Association (QIA) Date of expiry:				
	Commissioner's Land Use Autl Date (expected date) of issuance:	norization Date of expiry:				
	Other: GN Department of Gove					
		ations: Agnico Eagle Mines Limited				
7.	NUNAVUT PLANNING COMMIS	SION (NPC) DETERMINATION				
	Indicate the land use planning are	a in which the project is located.				
	☐ North Baffin ☐ South Baffin ☐ Akunniq	x Keewatin ☐ Sanikiluaq ☐ West Kitikmeot				
	Is a land use plan conformity dete	rmination required?				
	x Yes] No				
	If Yes, indicate date issued and attach copy.					
	On May 17, 2016 Agnico Eagle fil conformity determination.	ed mine development application with NPC requesting				
	proposal conforms to the Keewati	7, 2016 NPC determined the Whale Tail Pit and haul road in Regional Land Use Plan and that the proposal requires tter Attachment C submitted in support of the Type A				
	Additional Project related positive conformity determination include:					
	 Meadowbank Gold Mine on December 30, 2006 winter road determination (NIRB 11 EN010) on March 9, 2011; exploration camp and associated activities (i.e., drilling) renewal on multiple permits on October 21, 2015; and exploration access road for multiple permits on July 17, 2015. 					
	·	from NPC confirming that a land use plan conformity review				
8.	NUNAVUT IMPACT REVIEW BO	ARD (NIRB) DETERMINATION				
	Is an Article 12 Part 4 screening of	etermination required?				
	×Yes	□No				

Project screening was completed in 2016. 160818-16MN056-Screening Decision Report – OEDS.pdf 160902-16MN056-Minister Decision – IEDE.pdf

If Yes, indicate date issued and attach copy

The review of the Project is pending with NIRB. NIRB File 16MN056.

If No, provide written confirmation from NIRB confirming that a screening determination is not required.

9. DESCRIPTION OF UNDERTAKING – List and attach plans and drawings or project proposal.

Agnico Eagle Mines Limited – Meadowbank Division (Agnico Eagle) is proposing to develop Whale Tail Pit, a satellite deposit located on the Amaruq property, to continue mine operations and milling at Meadowbank Mine. The deposit will be mined as an open pit (i.e., Whale Tail Pit), and ore will be hauled by truck to the approved infrastructure at Meadowbank Mine for milling.

The Project facilities will consist of a personnel camp (i.e., Main Camp), power plant, heli-pad, maintenance shop, tank farm, a waste rock storage facility (WRSF), an ore stockpiling facility, an attenuation pond, a water and sewage collection and treatment system, haul roads, access roads, water management infrastructure, and the Whale Tail Pit. As a result of development, Agnico Eagle is also proposing to expand the width of the existing exploration access road to a haul road to accommodate increased traffic rates and haul trucks.

Construction of the Whale Tail Pit site will begin as soon as approval and permits are received (anticipated for early 2018) and ultimately have full production in 2019. The operational phase will span three to four years, from Year 1 (2019) to Year 4 (2022). Mining activities are currently expected to end in Year 3 (2021) and ore processing is expected to end during Year 4 (2022).

In June 2016 Agnico Eagle filed applications to the Nunavut Impact Review Board (NIRB) and NWB for development of the Whale Tail Pit and Haul Road Project. A joint coordinated review of the FEIS and Type A Water Licence Application are ongoing pending final ministerial approval. Project development scheduling and implementation in Nunavut is dependent upon and restricted by the seasonal sea lift to support mobilization of supplies and equipment.

The regulatory framework allows for interim, short-term approvals for water uses related to exploration or development work for a proposal under development impact review. Provided the scope of works being considered for development works are being considered by the NIRB as part of the review of the Project, the NWB is not restricted from issuing an interim, short-term period water license for development work related to the Project. As such Agnico Eagle is submitting a Type B application for work (the Application)

Agnico Eagle has identified specific pre-development (site preparation) activities that may be beneficial in accelerating the overall Project schedule if they could be started as early as possible. The details of pre-development are provided in the Type B Water Licence Main Application Supporting Document and are as follows:

- Pre-delivery of material and equipment;
- Construction of a pad, which under pre-development will be used as a laydown area for predelivery of material and equipment (the future site of the camp);
- Construction of some service roads around the Whale Tail Pit site including the temporary bridge crossing;
- Expansion of the exploration access road to a haul road to ensure the safe pre-delivery of material and equipment (such as Vault Pit 777 haul trucks);

	 Quarrying at Quarry 2 (for construction); and Construction of the waste rock berm.
10.	OPTIONS – Provide a brief explanation of the alternative methods or locations that were considered to carry out the project. Agnico Eagle completed an analysis of all of the reasonable identified means of carrying out the Project components or activities. The alternatives analysis for predevelopment activity is summarized in the Main Application Supporting Document, Section 4.0 and in the Whale Tail Pit Project Type A Application Volume 1 Section 1.10 (Agnico Eagle 2016f)
11.	CLASSIFICATION OF PRIMARY UNDERTAKING - Indicate 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):
	Undertaking is in support of the Whale Tail Pit and Haul Road Project; application includes predevelopment works and mobilization.
12.	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. Hydrostatic Testing
12.	applied for. To obtain water for camp/ municipal purposes To obtain water for industrial purposes To cross a watercourse To alter the flow of or store water Other:
	To cross a watercourse and modify bed and bank of a watercourse – construction of Mammoth Channel crossing Flood Control – control surface drainage in area of the predevelopment laydown area - construction of Mammoth Channel crossing

All direct water use for domestic potable use, ramp development and drilling and concrete production (if needed) is authorized separately under 2BB-MEA1518. Direct water use required for dust suppression (if needed) authrorized under 2BC-AEA1525. See Main Application Supporting Document Figure 1.3.

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.

No direct water use is requested under this Application.

Water Use for domestic purpose authorized under: 2BB-MEA1318 Water Use for dust suppression (if needed) authorized under: 2BC-AEA1525 For additional information on indirect site water management refer to the Main Application Supporting Document for pre-development activities in sections 3.4 and 6.0

Name of water source(s) (show location(s) on map): not applicable

Describe the quality of the water source(s) and the available capacity not applicable

Provide the overall estimated quantity of water to be used: not applicable m³/day

Provide the estimated quantity(s) of water to be used from each source: not applicable

Indicate the estimated quantities to be used for each purpose (camp, drilling, etc.) not applicable

Describe the method of extraction(s): not applicable

Estimated quantity(s) of water returned to source(s) not applicable m³/day

Describe the quality of water(s) returned to source(s): not applicable

14.	WASTE – Check the appropriate box(s) to indicate the types of waste(s) generated and
	deposited.

☐ Sewage × Waste oil × Solid Waste ☐ Greywater X Hazardous Sludges × Bulky Items/Scrap Metal Contaminated soil and/or water

Animal Waste

Other (describe):

Solid waste, hazardous waste, bulky items/scrap metal and waste oil to be managed in accordance with current exploration activities consistent with 2BB-MEA1318 water licence. Refer to MAD Section 3.5 for additional information.

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.

For additional information on indirect waste disposal refer to the Main Application Supporting Document for pre-development activities section 3.4.2

Quantities related to pre-development works expected to be minimal.

Type of Waste	Composition	Quantity Generated	Treatment Method	Disposal Method
Domestic Waste	n/a	n/a	n/a	In accordance with Licence No. 2BB-MEA1318
Domestic Solid Waste	n/a	n/a	n/a	In accordance with Licence No. 2BB-MEA1318
Hazardous, bulky metal, waste oil, Contaminated soil and/or water	n/a	n/a	n/a	Backhauled or treated and in accordance with licence No. 2BB-MEA1318

16. OTHER AUTHORIZATIONS – In addition to the sub-surface and surface land use authorizations provided in Block 6, indicate any other authorizations required in relation to the proposed undertaking.

Refer to section 2.3 in the Main Application Supporting Documents for licenses currently held for the Agnico Eagle Amaruq site.

A full list of existing and required authorizations is provided in the Main Application Supporting Document for pre-development activities, Appendix C.

17. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES - Describe direct, indirect, and cumulative impacts related to water and waste.

Baseline data collected by Agnico Eagle, predicted environmental impacts of the Project and proposed mitigation measures have been provided in the Final Environmental Impact Statement (FEIS) (Agnico Eagle 2016f) and are available to the public, any interested party, or the Nunavut Water Board (NWB) through the NIRB Registry:

http://www.nirb.ca/portal/pdash/pdash.php?lang=en&appid=124683#

A summary of the environmental impacts relating to the use of water and disposal of waste is provided in Section 5 of the accompanying Type B Main Application Supporting Document for pre-development activities.

18. 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 licenses 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.

None identified.

Advise the Board if compensation has been paid and/or agreement(s) for compensation have been reached with any existing or other users.

N/A

19. INUIT WATER RIGHTS

Advise the Board of any substantial effect of the quality, quantity or flow of waters flowing through Inuit Owned Land (IOL), and advise the Board if negotiations have commenced or an agreement to pay compensation for any loss or damage has been reached with one or more Designated Inuit Organization (DIO).

Agnico Eagle signed a Water Compensation Agreement for the Meadowbank Mine with the KIA in accordance with the requirements of Article 20 of the NLCA. It is expected that these agreements (i.e., wildlife agreement and water compensation agreement) will be revised during the regulatory process to cover the development of the proposed Project (Type A water licence).

Agnico Eagle is aware that the NWB is precluded from issuing a water licence for the Project if a water compensation agreement has not been reached with the KIA. Because it lies on IOL, the Project can only proceed with the full consent of the Inuit as provided by the KIA.

Agnico Eagle knows of no other water rights that must be secured for the proposed Project.

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.

Public consultation and engagement is a legal requirement in Nunavut, an industry best practice, and an important corporate commitment. Effective public consultation and engagement helps ensure that community members are informed and knowledgeable about proposed projects, that community support for those projects is more readily obtained, and sustainable development goals are achieved. A key goal of Agnico Eagle's public consultation and engagement program has been to ensure the Company obtains a "social licence to operate", by securing the support of a majority of residents from potentially impacted local communities.

To obtain this goal, a number of process goals have been followed:

- identification and prioritization of communities and community stakeholder groups;
- developing an understanding of key community and stakeholder views regarding the Project:
- addressing community and stakeholder issues and expectations;
- identifying current and historical patterns of land- and resource-use:
- identifying VCs and VSECs;
- determining criteria for evaluating the significance of potential impacts;
- deciding upon mitigating measures;
- formulating compensation packages;
- identifying and implementing monitoring measures, including post-project audits; and
- continuous improvement.

Since operation of the Meadowbank Mine began, Agnico Eagle has continued public consultation by meeting with employees local employees that live throughout the Kivalliq, meeting in the community and local stakeholders, and regulatory agencies routinely which has allowed a better general understanding of the rights, interests, values, aspirations, and concerns of the potentially affected stakeholders, with particular reference to the local population. Through this continued consultation Agnico Eagle has developed an operational culture that recognizes and respects these relevant interests in the planning and executing processes.

A record of consultation including government engagement is provided in Volume 2, Table 2-H of the FEIS (Agnico Eagle 2016). Agnico Eagle has and will continue to engage with the KIA and other stakeholders.

21. SECURITY INFORMATION

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.

The total estimated financial security for the pre-development activities is \$714,265. Further details on the financial security estimate can be found in the accompanying Closure and Reclamation Strategy and Security Estimate included as Appendix G to the Main Application Supporting Document.

22. FINANCIAL INFORMATION

Provide a statement of financial responsibility.

A statement of financial responsibility is provided in the Main Application Supporting Document, s.6.2.

A copy of Agnico Eagle's audited financial statements for the 2015 fiscal years are provided in the Type B Water Licence Main Application Supporting Document, Appendix B.

If the applicant is a business entity, provide a list of the officers of the company.

Current list of officers for Agnico Eagle (as of 16 January 2017):

CEO – Sean Boyd President – Ammar Al-Joundi

Directors: James D. Nasso; Sean Boyd, Dr. Leanne M. Baker, Martine A. Celej, Robert J. Gemmell, Bernard Kraft; Mel Leiderman, Deborah McCombe, Dr. Sean Riley, J. Merfyn Roberts, Jamie Sokalsky, Howard Stockford, and Pertti Voutilainen.

Senior Vice-Presidents: David Smith, Donald G. Allan, Alain Blackburn, Louise Grondin, Tim Haldane, R. Gregory Laing, Marc Legault, Jean Robitaille, and Yvon Sylvestre.

Vice Presidents: Lino Cafazzo, Brian Christie, Mathew Cook, Paul Cousin, Patrice Gilbert, Dominique Girard, Guy Gosselin, Ingmar E. Haga, Michel Julien, Michel Leclerc, Luis Filipe Medina, Carol Plummer, Christain Provencher and Michael Timmins.

Source: http://www.agnicoeagle.com/en/About-Us/Pages/Management.aspx

A list of company representatives for the Application are provided in the Type B Water Licence Main Application Supporting Document, Section 1.1.

If the applicant is a business entity attach a copy of the Certificate of Incorporation or evidence of registration of the company name.

A copy of the Certificate of Incorporation is provided in the Type B Water Licence Main Application

Supporting Document, Appendix A.

23. STUDIES UNDERTAKEN TO DATE - List and attach copies of studies, reports, research, etc.

A full list of studies, reports and research completed for the Project as referenced within the Application and supporting documents can be provided upon request.

The Final Environmental Impact Statement for the Project is available on the NWB public registry at the following link: http://www.nwb-oen.ca/public/registry/2%20MINING%20MILLING/2A/2AM%20-%20Mining/2AM-WTP----

%20Agnico/1%20APPLICATION/2016%20New/1%20to%208%20Full%20Volumes/

The following documents have been submitted in support of the Type B water licence for predevelopment works and site preparation:

- 1. Application Form for Type B Development Works
- 2. Main Application Supporting Document (MASD) for Type B Development Works
- 3. Concordance Assessment for: NWB Type B Development Works and NIRB NIRB Guide to Exceptions from the Review Process (Guide 9, Section 6.0)
 - 4. Supplemental Document: Spill Contingency Plan (March 2016, v. 10)¹
 - 5. Supplemental Document: Whale Tail Pit Haul Road Management Plan (June 2016, v.WT)²
 - 6. Closure and Reclamation Strategy and Security Estimate Type B Water Licence (Appendix G to MASD)

For a complete list of plans or reports submitted in support of the Type A Application (Agnico Eagle 2016f) refer to Appendix A of the Concordance Assessment for Type B Development Works.

24. **PROPOSED TIME SCHEDULE** – Indicate the proposed start and completion dates for each applicable phase of development (construction, operation, closure, and post closure).

Proposed Start Date: November 15, 2017

Predevelopment

Proposed Start Date: November 15, 2017 Proposed Completion Date: Approval of Type A

(month/year) (month/year)

Construction

Proposed Start Date: November 15, 2017 Proposed Completion Date: Approval of Type A

(month/year) (month/year)

Proposed Start Date: n/a Proposed Completion Date: n/a

(month/year) (month/year)

Closure

Proposed Start Date: n/a Proposed Completion Date: n/a

(month/year) (month/year)

Post - Closure

Proposed Start Date: n/a Proposed Completion Date: n/a

month/year) (month/year)

For each applicable phase of development indicate which season(s) activities occur.

Construction

¹As submitted to the NWB along with the 2015 Annual report for Licence 2BB-MEA1318

² As submitted in support of the Type A Application (Agnico Eagle 2016)

	☐ Winter ☐ Spring ☐ Summer ☐ Fall 🗙 All season
	Operation Winter Spring Summer Fall All season
	<u>Closure</u> ☐ 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): n/a years
	Requested Date of Issuance: November 15, 2017 Request Expiry Date: Approval of Type A (month/year)
	(The requested date of issuance must be at least three (3) months from the date of application for a type B water licence and at least 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 Guide 5: Processing Water Licence Applications for more information)
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. Agnico Eagle will comply with the reporting format stipulated the Water Licence.
27.	CHECKLIST – The following must be included with the application for the water licensing process to begin. Written confirmation from the NPC confirming that NPC's requirements regarding land use plan conformity have been addressed.
	xYes ☐ No If no, date expected (see NWB public registry)
	Written confirmation from the NIRB confirming that NIRB's requirements regarding development impact assessment have been addressed. XYes
	Completed General Water Licence Application form. XYes
	Information addressing Supplemental Information Guideline (SIG) , where applicable (see Block 11) ★ Yes
	English Summary of Application. XYes
	Inuktitut and/or Inuinnaqtun Summary of Application.

N	Name (Print)	Title (Pri	int)	Signature	Date
	yan Vanengen	Amaruq Permit			July 14, 2017
				B	
28.	SIGNATURE				
	use fee will be ca	iculated by the NW	'B based ι time of iss	Receiver General for Canada). upon the amount of water auth uance of the licence. ate expected	
	×Yes	□No	If no, d	General for Canada). ate expected The application for confirmation of receipt of the confirmation of the co	
	×Yes	☐ No	If no, d	ate expected	

ATTACHMENT B:

NTS sheet 66H/7/Scale 1:50,000 Whale Tail Pit

ATTACHMENT C:

Main Application Supporting Document

ATTACHMENT D:

Concordance Assessment