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kNK5 wmoEp5 vtmpq NUNAVUT IMALIRIYIN KATIMAYINGI NUNAVUT WATER BOARD OFFICE DES EAUX DU NUNAVUT

WATER LICENCE APPLICATION FORM

Application for: (check one)						
⊠ New	Renewal	Amend	ment	☐ Assignment	Cancellation	
LICENCE NO: (for NWB use only)						
	AND MAILING ADDRE ANT/LICENSEE	SS OF	2.	ADDRESS OF COR CANADA (if applica	PORATE OFFICE IN ble)	
Advanced Explora 50 Richmond St. E Toronto, ON M5	East, Suite 300		<u>50 Rich</u>	eed Explorations Inc. nmond St. East, Suite 300 o, ON M5C 1N7	<u>0</u>	
Phone: 416-203-00 Fax: 416-203-00 e-mail: gary@adva			Fax:	416-206-0057 416-203-0059 info@advanced-explora	ation.com	
3. LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking) Latitude: (68°27'36" N) Longitude: (82°38'30" W) NTS Map Sheet No. 047A6 Scale: 1:50,000						
4. DESCRIPTION OF UNDERTAKING (attach plans and drawings) Please see attched work plan						
5. TYPE OF PRIMARY UNDERTAKING (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold")						
	ng and Milling(includes e cipal (includes camps/lod		ng)	Agricultural Conservation Recreational Miscellaneous (de	escribe below):	
See Scheo	dule II of <i>Northwest Terri</i>	tories Waters Re	gulation	s for Description of Und	ertakings	

6.	WATER USE						
	∑ To obtain water						
	To cross a watercourse To divert a watercourse						
	☐ To modify the bed or bank of a watercourse ☐ To alter the flow of , or store, water						
	Other (describe):						
7.	QUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and quality to be returned to source)						
	Water use ☐ 100m³/day or less ☐ Greater than 100m³/day; if greater, indicate quantities to be used for each purpose (camp, drilling, etc.)						
	Water returned to source $\underline{0}$ m ³ /day						
8.	WASTE (for each type of waste describe: composition, quantity (cubic metres per day), methods of treatment and disposal, etc.)						
	Solid Waste						
	☐ Hazardous☐ Sludges☐ Bulky Items/Scrap Metal☐ Other describe):						
	Sewage: will be incinerated, ashes stored in barrels and removed from site, taken to proper disposal facility Solid Waste: will be incinerated, ashes stored in barrels and removed from site, taken to proper disposal facility						
	Bulky Items/Scrap Metal: removed from site, sent to proper disposal facility Waste Oil: will be put in 45g barrels, identified and removed from site for proper disposal						
	Greywater: (approx. <10 m3/day): grease trap will be in place to filter out food waste and other material						
	before the greywater is released to a sump and directed away from surface water						
	Sludges: (approx. <90 m3/day) will be filtered from water, overflow water will run into a sumpand redirected away from water source; sludge will be used for site reclamation						
	· · · · · · · · · · · · · · · · · · ·						
9.	OTHER PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary)						
	Land Use Permit DIAND Yes No If no, date expected						
	Regional Inuit Association Yes No If no, date expected						
	Commissioner						
10.	10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)						
Ple	Please refer to attached Abandonment and Restoration Plan and attached Drilling Procedures						
	NIRB Screening Yes No If no, date expected						

11. INUIT WATER RIG	HTS					
	Will the project or activity substantially affect the quality, quantity, or flow of water flowing through Inuit Owned Lands and the rights of Inuit under Article 20 of the Nunavut Land Claims Agreement? No					
compensation for any	nt entered into an agreement with to loss or damage that may be caused rill compensation be determined?					
12. CONTRACTORS AN	ND SUB-CONTRACTORS (nan	ne, address and functions)				
Boart Longyear Inc., 310 Niven Matrix Aviation Solutions Inc. a Helicopter management and tur	a St., Haileybury, ON: Drilling Ser and Helicopter Solutions Inc., #8 on- rn-key logistics, camp management Ltd., PO Box 2244, #201, 4916-49	rvices Yellowknife Airport, Yellowkni nt				
 Surface water monitori Archaeology studies Fisheries studies Vegetation studies Caribou studies Breeding bird and rapt 			arch, etc.)			
14. THE FOLLOWING REGULATORY PRO	DOCUMENTS <u>MUST</u> BE INC OCESS TO BEGIN	LUDED WITH THE APPLIC	ATION FOR THE			
REGULATORY PRO		LUDED WITH THE APPLIC				
REGULATORY PRO	where applicable: see section 5)		expected			
REGULATORY PRO Supplementary Questionnaire (Inuktitut and/or Inuinnaqtun/En	where applicable: see section 5)	Yes No If no, date o	expected			
REGULATORY PRO Supplementary Questionnaire (Inuktitut and/or Inuinnaqtun/En Application fee of \$30.00 (Payer Water Use fee of \$30.00 (unless	where applicable: see section 5) aglish Summary of Project	 ✓ Yes ☐ No If no, date of ✓ Yes ☐ No If no, date of ✓ Yes ☐ No If no, date of 	expectedexpectedexpected			
REGULATORY PRO Supplementary Questionnaire (Inuktitut and/or Inuinnaqtun/En Application fee of \$30.00 (Paye	where applicable: see section 5) aglish Summary of Project see Receiver General for Canada)	 ✓ Yes ☐ No If no, date of ✓ Yes ☐ No If no, date of ✓ Yes ☐ No If no, date of 	expected expected expected expected s; Payee Receiver			
REGULATORY PRO Supplementary Questionnaire (Inuktitut and/or Inuinnaqtun/En Application fee of \$30.00 (Paye Water Use fee of \$30.00 (unless General for Canada) 15. PROPOSED TIME S	where applicable: see section 5) aglish Summary of Project see Receiver General for Canada)	 ✓ Yes ☐ No If no, date of the NWT Waters Regulations ✓ Yes ☐ No If no, date of the NWT Waters Regulations ✓ Yes ☐ No If no, date 	expected expected expected expected g; Payee Receiver expected			
REGULATORY PRO Supplementary Questionnaire (v Inuktitut and/or Inuinnaqtun/En Application fee of \$30.00 (Paye Water Use fee of \$30.00 (unless General for Canada)	where applicable: see section 5) aglish Summary of Project ee Receiver General for Canada) s otherwise indicated in Section 9	 ✓ Yes ☐ No If no, date of the NWT Waters Regulations ✓ Yes ☐ No If no, date of the NWT Waters Regulations ✓ Yes ☐ No If no, date 	expected expected expected expected g; Payee Receiver expected			
REGULATORY PRO Supplementary Questionnaire (Inuktitut and/or Inuinnaqtun/En Application fee of \$30.00 (Paye Water Use fee of \$30.00 (unless General for Canada) 15. PROPOSED TIME S	where applicable: see section 5) aglish Summary of Project be Receiver General for Canada) s otherwise indicated in Section 9 GCHEDULE (unless otherwise inc	 ✓ Yes ☐ No If no, date of the NWT Waters Regulations ✓ Yes ☐ No If no, date of the NWT Waters Regulations ✓ Yes ☐ No If no, date ✓ dicated, the NWB will consider 	expected expected expected expected g; Payee Receiver expected			
REGULATORY PRO Supplementary Questionnaire (Inuktitut and/or Inuinnaqtun/En Application fee of \$30.00 (Paye Water Use fee of \$30.00 (unless General for Canada) 15. PROPOSED TIME S	where applicable: see section 5) aglish Summary of Project be Receiver General for Canada) s otherwise indicated in Section 9 GCHEDULE (unless otherwise inc	 ✓ Yes ☐ No If no, date of the NWT Waters Regulations ✓ Yes ☐ No If no, date of the NWT Waters Regulations ✓ Yes ☐ No If no, date of the NWB will consider ✓ Multi Year 	expected expected expected expected g; Payee Receiver expected			
REGULATORY PRO Supplementary Questionnaire (Inuktitut and/or Inuinnaqtun/En Application fee of \$30.00 (Paye Water Use fee of \$30.00 (unless General for Canada) 15. PROPOSED TIME S	where applicable: see section 5) aglish Summary of Project be Receiver General for Canada) s otherwise indicated in Section 9 GCHEDULE (unless otherwise inc	 ✓ Yes ☐ No If no, date of the NWT Waters Regulations ✓ Yes ☐ No If no, date of the NWT Waters Regulations ✓ Yes ☐ No If no, date of the NWB will consider ✓ Multi Year 	expected expected expected expected g; Payee Receiver expected			
REGULATORY PRO Supplementary Questionnaire (v. Inuktitut and/or Inuinnaqtun/En Application fee of \$30.00 (Payer Water Use fee of \$30.00 (unless General for Canada) 15. PROPOSED TIME S a five (5) year term)	where applicable: see section 5) aglish Summary of Project ee Receiver General for Canada) s otherwise indicated in Section 9 GCHEDULE (unless otherwise inc one year or less (or) Start Date: April 1, 2010Com President & CEO Title (Print)	 ✓ Yes ☐ No If no, date of the NWT Waters Regulations ✓ Yes ☐ No If no, date of the NWT Waters Regulations ✓ Yes ☐ No If no, date of the NWB will consider ✓ Multi Year Appletion Date: March 30, 2015 	expected expected expected expected s; Payee Receiver expected the application for			