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NUNAVUT IMALIRIYIN KATIMAYINGI

NUNAVUT WATER BOARD

OFFICE DES EAUX DU NUNAVUT

WATER LICENCE APPLICATION FORM

Application for: (check one)	
☐ New ☐ Renewal ☒ Am	nendment Assignment Cancellation
LICENCE NO: (for NWB use only)	
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE Tina Hessdorfer Areva Resources Canada Inc. PO Box 9204, 817 - 45th Street West Saskatoon, SK S7K 3X5 Phone: (306) 343-4525 Fax: (306) 343-4640 e-mail: tina.hessdorfer@areva.ca	2. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable) Same Address Phone: (306) 343-4500 Fax: e-mail:
diamond drilling (Granite, Bong, End Grid and Andrefurbished in 2007.	in Dec 07, indicating the locations planned for conducting the drew Lake) and the location of the Kiggavik camp which was onsist of aquatic, terrestrial and wildlife studies/assessments.
4. DESCRIPTION OF UNDERTAKING (atta	ach plans and drawings)
Licence 2BE-KIG0812 in regards to approve	ication to request an amendment to the current Water d water usage for drilling and to supply camp. All at was provided in the application submitted in Dec
	ng; geological mapping; geochemical and geophysical mond drilling is planned to occur at three locations
(Kiggavik leases known as Granite North, Ea. 3246, End Grid 3302 & Andrew Lake 3301); work will be conducted to updated existing in	st and West (3232, 3234 & 3246); and Sissons (Bong, drill core logging and sampling. Environmental baseling aformation and to address data gaps in surface aquatic and terrestrial study programs; climate;

5.	TYPE OF PRIMARY UNDERTAKING (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold")		
	Industrial	☐ Agricultural	
	Mining and Milling(includes exploration/drilling)	☐ Conservation	
	Municipal (includes camps/lodges)	Recreational	
	Power	Miscellaneous (describe below):	
	AREVA has	been advised by Phyllis Beaulieu	
	hone conversation with Tina Hessdorfer on June 16, 2008) this ammendment request.		

	WATER HEE						
6.	WATER USE						
	☐ To obtain water ☐ Flood control						
	☐ 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)						
	Other (describe):						
7	OHANTITY OF WATER INVOLVED (subis motors and design bull a both motors by add and						
7.	QUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and quality to be returned to source)						
	quanty 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.)						
	Current approval granted the use of 110 cubic meters per day, 105 cubic meters for drilling and 5 cubic meters						
	to suppply camp; drilling volumes were calculated based on usage seen during the 2007 field						
	season, however in 2008 the project has utilized different drill rigs and are experiencing an						
ı	increase in water usage. We would like to be approved for the maximum allowable rate under a						
	Class B licence (300 cubic meters per day)						
	Water returned to source						
	_ m³/day						
_							
8.	WASTE (for each type of waste describe: composition, quantity (cubic metres per day), methods of						
	treatment and disposal, etc.)						
	⊠ Sewage						
	Solid Waste ☐ Greywater						
	☐ Hazardous ☐ Sludges						
	Bulky Items/Scrap Metal Other describe):						
	DRILL WATER - to be recirculated if possible, collected if contaminated and discharged into low-lying area in nearby environment if clean.						
	DRILL CUTTINGs - will be collected in a low lying area and backfilled upon completion of the hole. Drill						
	cuttings in ore which are >1 microservert per hour at 1 meter will be collected and stored in designated						
1	areas on site; for possible future handling.						
ı	SOLID SEWAGE will be collected and incinerated daily (~ 0.8m3/day).						
	LIQUID SEWAGE (URINE) from urinals is mixed with greywater (~6 m3/day) for disposal into a designated low lying area.						
	SOLID WASTE - Combustibles (paper, non-treated wood and food waste) is incinerated						
	HAZARDOUS WASTE - properly sorted and stored for future transport to an approved facility						
	BULKY ITEMS/SCRAP METAL - sorted and stored for future transport to an approved facility						
	WASTE OIL - sorted and stored for future transport to an approved handling facility						
	Places refer to the start of West Management Plants and Addition						
	Please refer to the attached Waste Management Plan for more details.						
9.	OTHER PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing						
	address and location; attach if necessary)						
	AC Land Use Permit N2006C0037 Expires April 9th, 2009						
	f Holwell nd Adminstrator Specialist - Nunavut Region						
	AC						
	Box 100						
	ALUIT, NU X0A 0H0						

KIA La	and Use Licence KVL306C02 Ex	pires January	2nd, 2009				
PO Box	n Hartma x 340 Inlet, Nunavut X0C0G0						
	Land Use Permit						
	DIAND	Yes	☐ No	If no, date expected			
	Regional Inuit Association	⊠ Yes	☐ No	If no, date expected			
	Commissioner	☐ Yes	⊠ No	If no, date expected			
10.				UNDERTAKING AND PROPOSED			
The pr	MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.) The predicted environmental effects/impacts continue to be negligible through the application of AREVA's Environmental Code of Practice, Safey Code of Practice & Environmental Emergency Response Plan.						
In add	dition, a number of documents	have been sp	ecifically	developed for this program:			
- Rad - Aba	 Spill Contingency Plan Radiation Protection Plan Abandonment and Restoration Plan Wildlife Mitigation and Monitoring Plan 						
- Was	ste Management Plan se Abatement Plan						
	Screening conducted April, 20	07.					
	gp , -						
	NIRB Screening	les No	If no, da	te expected			
11.	INUIT WATER RIGHTS						
	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? If yes, has the applicant entered into an agreement with the Designated Inuit organization to pay compensation for any loss or damage that may be caused by the alteration. If no compensation agreement has been made, how will compensation be determined?						
	There are no predicted effects t	o the quality,	quantity o	or flow of water flowing through Inuit Owned Lands.			
12.	CONTRACTORS AND SUB	-CONTRAC	TORS (na	ame, address and functions)			
403 - 4 George	Longyear - Drilling contractors 7 th street Saskatoon, SK e Presseault 1-4466						

1984 Enterprises - Catering and First Response
Vancouver. BC
Lise Tompson,
604 736-8119
Peter's Expediting LTD - materials management
Baker Lake, NU Peter Tenetoi
Peter Tapetai
867-793-2703
Golder Associates Ltd
Saskatoon, SK
306 667-1182
Rick Schryer
SRK
Vancouver, BC
604 601-8480
Micheal Royle
Wicheal Royle
13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)
- STODIES ONDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)
Please refer to last years applications (2007) for a complete list.
14. THE FOLLOWING DOCUMENTS MUST BE INCLUDED WITH THE APPLICATION FOR THE
REGULATORY PROCESS TO BEGIN
Supplementary Questionnaire (where applicable: see section 5) Yes No If no, date expected
Inuktitut and/or Inuinnaqtun/English Summary of Project
Application fee of \$30.00 (Payee Receiver General for Canada) Xes No If no, date expected
Water Use fee of \$30.00 (unless otherwise indicated in Section 9 of the NWT Waters Regulations; Payee Receiver General for Canada)
☐ Yes ☐ No If no, date expected
15. PROPOSED TIME SCHEDULE (unless otherwise indicated, the NWB will consider the application for
a five (5) year term)
one year or less (or) Multi Year
Start Date: May 1, 2008 Completion Date: December 31, 2012 (Current expire dat
Tina Hessdorfer Regulatory Coordinator Tulesday June 18/200 Name (Print) Title (Print) Signature Date
For Nunavut Water Board office use only
APPLICATION FEE Amount: S Pay ID No.:
WATER USE DEPOSIT Amount: \$ Pay ID No.: