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## NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN

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		WATER LICENCE APPLICATION FORM			Public Registry		
Application f	for: (check one)				THE COMMENT AND DESCRIPTION	INTE	RNA
New	Amendment	_X_Renev	wal	Assignment		PC	ch
LICENCE NO (for NWB use of			h ka	42		FO	
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE  COGEMA Resources Inc.  P.O. Box 9204, 817 – 45 <sup>th</sup> Street West Saskatoon, SK S7K 3X5  Phone: (306) 244-2554  Fax: (306) 343-4632  e-mail: ken.wheatley@cogema.ca		SS OF	2.	ADDRESS OF CORPOR OFFICE IN CANADA (		BS ST TA1 TA2 RC ED	
			Phone: Fax:			CH	THE THE STATE OF T
c-man, ken, whe	carrey@cogema.ca		e-mail:			BRD	under the
the Undertaking  Kiggavik explo	oration camp, 80 km west o	of Baker Lake de: <u>97° 52'W</u>		NTS Map No. 66-A	Scale		
4. DESCE	RIPTION OF UNDERTAI	CING (attach p	lans and	lrawings)			
Continue wit	th clean-up and partial o	lemobilizatio	on of the	Kiggavik camp.			
	OF PRIMARY UNDERTA s listed in "bold")	AKING (A sup	plementa	ry questionnaire must be sul	bmitted with th	e applicati	ion
The second secon	al and Milling al (includes camps/lodges)	-	110000000000000000000000000000000000000	ultural rvation ational			
Power	I of Northwest Territories W		X Misce (desc	llaneous (includes explorations):clean-up of camp only		n activities	

6. WATER USE						
_X_ To obtain drinking / washing water To divert a watercourse						
To modify the bed or bank of a watercourse Flood control						
To alter the flow of , or store, water Other (describe):						
To cross a watercourse						
<ol> <li>QUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and quality to be returned to source)</li> </ol>						
0.3 cubic metres per day, enough for 4 to 5 men for 1 week of drinking, cooking, washing.						
8. WASTE (for each type of waste describe: composition, quantity (cubic metres per day), methods of treatment and disposal, etc.)						
Sewage: poop and pee, 0.2 cubic metres/day, untreated and left on tundra						
_X Sewage Waste oil Greywater: 0.3 cubic metres/day, untreated, left on tundra						
Solid WasteX Greywater						
Hazardous Sludges						
Bulky Items/Scrap Metal Other (describe):						
<ol> <li>PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary)</li> </ol>						
Land Use Permit						
DIAND _X Yes N2000J0040 (storage permit)						
Regional Inuit AssociationX Yes KIA KVL300J188						
Regional Inuit Association _X Yes KIA KVL300J188						
Regional Inuit Association _X Yes KIA KVL300J188  Commissioner Yes No If no, date expected						
St. Street. — Applied. Sectional Professional Sections (Section Section Sectio						
Commissioner Yes No _ If no, date expected  10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)						
Commissioner Yes No _ If no, date expected  10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)  No environmental impacts are anticipated.						
Commissioner Yes No _ If no, date expected  10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)						
Commissioner Yes No _ If no, date expected  10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)  No environmental impacts are anticipated.						
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Commissioner Yes No _ If no, date expected  10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)  No environmental impacts are anticipated.						
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Effective January 1, 2004
11. (Continued)
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?
N/A
12. CONTRACTORS AND SUB-CONTRACTORS (name, address and functions)
Peters Expediting Limited will aid in the clean-up process P.O. Box 74 Baker Lake, NU X0C 0A0
13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)
None
14. THE FOLLOWING DOCUMENTS MUST BE INCLUDED WITH THE APPLICATION FOR THE REGULATORY PROCESS TO BEGIN
Supplementary Questionnaire (where applicable: see section 5) _X Yes No If no, date expected
Inuktitut/English Summary of Project Yes _X No If no, date expected Zwy
Application fee \$30.00 (Payee Receiver General for Canada) _X Yes No If no, date expected
Water Use fee (see Section 9 of the NWT Waters Regulations; Payee Receiver General for Canada)  Yes x No If no, date expected
15. PROPOSED TIME SCHEDULE
_X_ Annual (or) Multi Year
Start Date:August 15, 2004 Completion Date:August 15, 2004
_Ken Wheatley Senior Geologist January 30, 2004_ Name (Print) Title (Print) Signature Date
or Nunavut Water Board use only PPLICATION FEE Amount: \$ Pay ID No.:
VATER USE DEPOSIT Amount: \$ Pay ID No.:

Amount: \$

## NUNAVUT WATER BOARD

## SUPPLIMENTARY INFORMATION FOR WATER LICENCE APPLICATION AND PROJECT SUMMARY

Kiggavik Camp

The Sissons/Kiggavik project is located approximately 80 kilometres west of Baker Lake in Nunavut. COGEMA Resources Inc. last operated an exploration project out of the Kiggavik camp in 1997. Several uranium showings have been delineated in the area, but due to Nunavut's current no-uranium mining policy and the present low price of uranium, further exploration has been put on hold. However, COGEMA Resources Inc. does intend to renew exploration in the future and want to keep the area, camp and core storage areas in good standing.

Minor work is planned for the next permit application period (April 2004 to March 2006). The Kiggavik camp and Sissons core storage area had deteriorated somewhat due to the weather and break-ins by animals and man. A clean-up of the site was initiated in 2003, and will continue in 2004. This involved dismantling and burning buildings or materials that have badly deteriorated, and will haul out materials to the Baker Lake garbage dump (March, 2004). The remaining buildings and core racks have been re-secured, and any radioactive core was moved to a fenced site at Kiggavik with proper signage.

No new trails, buildings, man-made structures, drill-holes, geological or geophysical surveys are planned in the next two years. There should be no impacts on the environment. Five to six people will stay at the Kiggavik camp for one week to ten days to complete the clean-up operation. Any water used will be for consumption or washing purposes only.

COGEMA Resources Inc. current Business License is: 01-006
Urangesellschaft's current Business License is: 01-007
Prospector's License for COGEMA Resources Inc. is: N30085
Prospector's License for Urangesellschaft is: N30012
Prospector's License for Ken Wheatley is: N302048
Professional Geologist registration number for Ken Wheatley is L1081

Ken Wheatley, P. Geol. Senior Geologist COGEMA Resources Inc.