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kNK5 wmoEp5 vtmpq NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYINGI

## WATER LICENCE APPLICATION FORM

Application for: (check one)		
_ New AmendmentRenewal	Assignment	
LICENCE NO: (for NWB use only) NWB2PER		
NAME AND MAILING ADDRESS OF     APPLICANT/LICENSEE  Diamondex Resources Ltd. P.O. Box 11584, 1410 – 650 W. Georgia Street  Vancouver, BC  V6B 4N8	2. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable) (As at left)	
Phone: 604-687-6644 Fax: 604-687-1448 e-mail: jstritychuk@diamondex.net	Phone: Fax: e-mail:	
3. LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking) (See attached claim map and claim listing)		
Between  Latitude: 67 <sup>o</sup> 4' and 67 <sup>o</sup> 25'  Longitude: 113 <sup>o</sup> 21' and 113 <sup>o</sup> 51'  NTS Map No. 86P/3,4,5,6  Scale 1:100,000		
DESCRIPTION OF UNDERTAKING (attach p The exploration camp is	lans and drawings)	
Early stage diamond exploration – includes camp (6 tent structures) and exploration work to consist of geological mapping, till sampling, ground geophysics and diamond drilling. The exploration camp is located on the east shore of an unnamed lake at latitude 67°8'25"N and 113°35'36"W (UTM's 387600N 7449400E, NAD83)		
480 metres). Work in 2004 to likely consist of addition	ets, and diamond drilling (up to 3 holes for a total depth of	
Once the ground geophysical survey grid plans have been finalized I will forward a map showing the grid locations to the Nunavut Water Board as soon as is possible. The same will occur once all results to date have been gone over and a final diamond drilling location map will be submitted.		

5. TYPE OF UNDERTAKING undertakings listed in "bold")	G (A supplementary qu	uestionnaire must be submitted with the application for
Mine Development Advanced Exploration	✓ Remote/Tourism  Municipal  Power  Other (describe):	
WATER LICE		
<ul> <li>MATER USE</li> <li>✓ To obtain water</li> <li>To modify the bed or bank of a</li> <li>To alter the flow of , or store, v</li> <li>To cross a watercourse</li> </ul>		To divert a watercourse Flood control Other (describe):
including both quantity to be For camp: Approximately 360 litre usage of 30 litres/day/person. Wa For drilling: Approximately between the water re-circulation efficiency.	used and quality to be es/day – anticipate maste waters will not be en 700 and 10,000 li. Waste water from the	maximum of 12 people on site at any one time and water
Refer to Supplementary Question  Sewage Solid Waste	nnaire for Details  Waste oil  Greywater  Sludges	ition, quantity, methods of treatment and disposal, etc.)
9. PERSONS OR PROPERTI location; attach if necessary)		THIS UNDERTAKING (give name, mailing address and
DIAND Land Use Permits N20020 Inuit-Owned Lands KTL302C025 DIAND	(see attached)	f no, date expected
Regional Inuit Association	✓ Yes No If	f no, date expected
Commissioner	Yes No If	no, date expected
10. PREDICTED ENVIRONM MEASURES (direct, indirect, cumul NIRB Screening	lative impacts, etc.)	OF UNDERTAKING AND PROPOSED MITIGATION  No If no, date 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?			
No.			
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?			
Not applicable			
12. CONTRACTORS AND SUB-CONTRACTORS (name, address and functions) Discovery Mining Services, Yellowknife – Camp construction, expediting, support Great Slave Helicopters, Yellowknife – Helicopter contract for moving people around the property and moving diamond drills Major Drilling, Yellowknife – Diamond Drilling Contract Arctic Sunwest or Air Tindi - Fixed Wing flights for bringing people/supplies in and out of camp during program Aurora Geosciences Ltd., Yellowknife – Ground Geophysics Contract			
13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)			
14. THE FOLLOWING DOCUMENTS MUST BE INCLUDED WITH THE APPLICATION FOR THE REGULATORY PROCESS TO BEGIN			
Supplementary Questionnaire (where applicable: see section 5) <u>✓</u> Yes No If no, date expected			
Inuktitut/English Summary of Project Yes No If no, date expected			
Application fee \$30.00 (c/o of Receiver General for Canada)✓ YesNo If no, date expected			
15. PROPOSED TIME SCHEDULE			
Annual (or) ✓ Multi Year			
Start Daté: 1 April 2003 Completion Date: 31 March 2005			
Janet M. Stritychuk Land Manager Om Gr. Hyclink 12 Feb 2003 Name (Print) Title (Print) Signature Date			
or Nunavut Water Board use only PPLICATION FEE Amount: \$ Receipt No.:			
VATER USE DEPOSIT Amount: \$ Receipt No.:			