

Application for: (check one)

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WATER LICENCE APPLICATION FORM

Nunavut Water Board

AUG 1 5 2005

New	X Amendment	Renewal	Assignment Public Registry	
LICENCE NO: (for NWB use only) NWB2HEE0507				
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE DIAMONDEX RESOURCES LTD. P.O. Box 11584 1410 – 650 West Georgia Street Vancouver, BC V6B 4N8		NAME OF TAXABLE PARTY AND POST OF TAXABLE PARTY.	ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable)	
		Phone		
	687-6644 687-1448 chuk@diamondex.net	Fax: e-mail		
 LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking) 				
This amendment application will cover the new claims, see attached claim map and claim list.				
Min. Latitude: 65° 57' 37.8" Min. Longitude: 111° 59' 45.96" NTS Map No. 86 H/16, 86 I/ 01 Scale 1:50,000 Max. Latitude: 66° 7' 37.92" Max. Longitude: 112° 28' 9.48"				
4. DESCRIPTION OF UNDERTAKING (attach plans and drawings)				
Since Water Licence NWB2HEE0507 was issued, DIAMONDEX RESOURCES has acquired new claims. The amendment being applied for will include these new claims. The work proposed is the same as in the original application, early stage diamond exploration consisting of till sampling, geological mapping, ground geophysics and exploratory diamond drilling.				
 TYPE OF PRIMARY UNDERTAKING (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold") 				
Industri	Industrial		ıltural	
Mining and Milling		Conse	_ Conservation	
Municip	pal (includes camps/lodges)	Recrea	ational	
		(desci	cllaneous (includes exploration/drilling) ribe): diamond exploration	
See Schedule II of Northwest Territories Waters Regulations for Description of Undertakings				
6. WATER USE				

Effective January 1, 2004 X To obtain 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 QUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and quality to be returned to source) Domestic water use: 5 cubic metres per day Drilling: 25 cubic metres per day * No change from what has already been issued in current water licence. WASTE (for each type of waste describe: composition, quantity (cubic metres per day), methods of treatment and disposal, etc.) X Sewage Waste oil X Greywater Solid Waste ___ Hazardous __ Sludges Bulky Items/Scrap Metal Other (describe): Sewage will be contained in a latrine sump, approximately 0.02 cubic metres per day. There will be approximately 3cubic metres of greywater per day. Please refer to the response to Question 32 of the supplementary questionnaire for more details on waste disposal. PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary) Land Use Permit N2005C0022 X Yes ___ No If no, date expected Amendment application currently being DIAND applied for Regional Inuit Association Yes ___ No If no, date expected N/A Yes ___ No If no, date expected ___ N/A Commissioner PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.) X Yes No If no, date expected NIRB Screening This project underwent a screening during the original application and the renewal. 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, there are no predicted effects to the quality, quantity or flow of water flowing through Inuit Owned Lands.

Effective January 1, 2004