☐ To cross a watercourse

## WATER LICENCE APPLICATION FORM

Nunavut Water Board MAY 2 4 2005

Application for: (check one) Public Registry X New ☐ Renewal □ Assignment ☐ Amendment NWB2DAR NAME AND MAILING ADDRESS OF ADDRESS OF CORPORATE 1. R.C. APPLICANT/LICENSEE OFFICE IN CANADA (if applicable) INDICATOR MINERALS INC Dennis Doulos ED INDICATOR MINERALS INC <Same address as Applicant> CH 1400 - 625 Howe Street BRU Vancouver, BC, V6C 2T6 EXT. Phone: (604)-331-2262 Phone (604)-646-4526 Fax: c-mail: dennisd@indicatorminerals.com c-mail-LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the undertaking) Darby property - Appendix A NTS Map No. 056006.11 Latitude. 67°24'43"N 93°12'25" W Scale 1:50,000 DESCRIPTION OF UNDERTAKING (attach plans and drawings) 1. Water for camp and diamond drilling during the exploration program period of July 2005 to October 2005. Program details are provided in Appendix B. 2. Drilling programs for 2005-2006. 5. TYPE OF UNDERTAKING (A supplementary questionnaire must be submitted with the application for undertakings listed in "bold") ☐ Industrial ☐ Remote/Tourism Camps ☐ Mine Development ☐ Municipal ☐ Advanced Exploration ☐ Power **区 Exploratory Drilling** ☐ Other (describe): Ö. WATER USE ☐ To divert a watercourse I To obtain water I To modify the bed or bank of a watercourse ☐ Flood control ☐ Other (describe): ☐ To alter the flow of, or store, water

7.	QUANTITY OF WATER INVOLVED (litres per second, litres per day or cubic metres per year, including both quantity to be used and quality to be returned to source)  30-40 liters per minute for one drill (while drilling only) during period of April to October.  135-180 liters per man day for camp use					
8.	WASTE (for each type of waste describe: composition, quantity, methods of treatment and disposal, etc.)  See attached Environmental Procedures Plan - Appendix C  Sewage □ Waste oil Solid Watse □ Gray Water □ Hazardous □ Sludges □ Bulky Items/Scrap Metal ☑ Other (describe) drilling water					
9.	PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary)  Land Use Permit					
	DIAND	☐ Yes 図 No If no, date expectedJuly 2005				
	Regional Inuit Association	☐ Yes ☑ No If no, date expected				
	Commissioner	☐ Yes ☐ No If no, date expected				
10.	PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)  NIRB Screening					
11.	CONTRACTORS AND SUB-CONTRACTORS (name, address and functions)  APEX Geoscience Ltd., #200, 9797-45 Avc., Edmonton, AB T6E 5V8 - Geological services  Great Slave Helicopters, 106 Dickens Street, Yellowknife NT X1A 2R3 - Helicopter support  Connors Drilling, 2007 West Trans Canada Hwy., Kamloops, British Columbia, B.C Drilling					
12.	STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)					

13.	Supplementary Question Inuktitut/English Summa	CESS TO BEGIN  maire (where applicable: se  ary of Project	Exection 5) ☑ Yes ☐ No ☑ Yes ☐ No ☑ Yes ☐ No ☑ Yes ☐ No ☐ If no	If no, date expected	JA 200			
14.	PROPOSED TIME SCHEDULE  Annual (or) Multi Year  Start Date: July 15, 2005 Completion Date: November 30, 2009							
Dennis I Name (I		Senior Geoscience Tech Title (Print)	nologist Signature	Des	May 19th 2005.			
APPL	navut Water Board use only ICATION FEE ER USE DEPOSIT Amou	Amount: S	Receipt No.:					