WATER LICENCE APPLICATION FORM

Application for: (check one) □ New ☑ Amendment ☑ Renewal □ Assignn	nent				
LICENCE NO: (for NWB use only)					
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE Committee Bay Resources Ltd. Suite 220, 9797-45 th Ave. Edmonton, Alberta, Canada T6E 5V8	2. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable)				
Phone: (780)-437-6639 Fax: (780)-439-7308 e-mail: graveltech@compumsart.ab.ca	Phone Fax: e-mail:				
 LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the undertaking) 					
Committee Bay area, Nunavut (please see attached maps)					
Latitude: 66°00'00" Longitude: 92°00'00"	NTS Map No. <u>55 J, K, P, O</u> Scale <u>1:250,000</u>				
4. DESCRIPTION OF UNDERTAKING (attach plans and drawings) 1. Domestic water supply for a 25-30 person camp by way of a non-submersible pump on or beside a nearby lake to provide approximately 4m³ per day during peak period of March 15 to Sept 30, 2003. Plus domestic water supply for a new 15 person camp (Bullion) and new temporary winter camp (Dore) by way of a land based pump on or beside a nearby lake to provide approximately 2m³ per day during peak period of March 1 to Sept 30, 2003.					
 Water for diamond drilling in the area of the exploration program outlined on the attached 1:250,000 NTS maps. – New drill sites of 2004 season. 					
5. TYPE OF UNDERTAKING (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold")					
□ Industrial □ Remote/Tourism Camps □ Mine Development □ Municipal □ Advanced Exploration □ Power ☑ Exploratory Drilling ☑ Other (describe): Exploration Camps					
6 WATER USE □ To obtain water □ To modify the bed or bank of a watercourse □ To alter the flow of, or store, water □ To cross a watercourse	☐ To divert a watercourse ☐ Flood control ☐ Other (describe):				

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)					
will	 2-4m3 per day per active camp (during peak period of March 1 – Sept 30); two camps only active at one time for a max of 6m3 per day 7-8 gallons per minute for one drill (while drilling only), two drill likely active at one time for a max of 14-16 gallons per minute when drilling. Accounting for recirculation of water and hours of active drilling per day, a max of 30m3 per day be used, per drill. We estimate 170 drill days in the 2004 exploration season. 					
8	WASTE (for each type of waste describe: composition, quantity, methods of treatment and disposal, etc.) See attached environmental procedures plan Sewage					
9	PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary)					
	Land Use Permit					
	DIAND	ĭ Yes □ No	If no, date expected			
	Regional Inuit Association	ĭ 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	ĭ Yes □ No	If no, date expected			
11.	CONTRACTORS AND SUB-CO	TRACTORS AND SUB-CONTRACTORS (name, address and functions)				
	Connors Drilling, 2007 West Trans Canada Hwy, Kamloops, B.C. V1S 1A7 Ph:250-374-3366					
12.	STUDIES UNDERTAKEN TO	DIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)				
	Water quality tests were performed during the 2005 program to test for colliform bacteria, none was detected. See Environmental procedures plan attached.					

100 May	unavut Water Board LICATION FEE	use only Amount: \$	Receipt No.:			
Jo Pr Name	ice (Print)	Project Geologist Title (Print)	Signature	Date		
14.	PROPOSED TIME SCHEDULE □ Annual (or) ☑ Multi Year Start Date: March 1, 2004 Completion Date: September, 2009					
	Supplementary Questionnaire (where applicable: see section 5) ⊠ Yes □ No If no, date expected					
13.	THE FOLLOWING DOCUMENTS $\underline{\text{MUST}}$ BE INCLUDED WITH THE APPLICATION FOR THE REGULATORY PROCESS TO BEGIN					