

P.O. Box 119 GJOA HAVEN, NU X0E 1J0

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WATER LICENCE APPLICATION FORM

Application for: (check one)						
XX New Amendment Renew	valAssignment					
LICENCE NO: (for NWB use only)						
1. NAME AND MAILING ADDRESS OF	2. ADDRESS OF CORPORATE					
APPLICANT/LICENSEE Payaratan Livenium Corneration	OFFICE IN CANADA (if applicable)					
Bayswater Uranium Corporation 510 Burrard Street, Suite 510	Same					
Vancouver, BC V6C 3A8						
Phone: (604) 687-2153						
Fax: (604) 669-8336	Phone:					
e-mail: mmuirhead@bayswateruranium.com	Fax:					
·	e-mail:					
	d attach a topographical map, indicating the main components of					
the Undertaking)						
Northwest Corner – Lat. 65° 32.28' N. Long. 1	101 ° 0.0' W					
Southeast Corner – Lat. 63 ° 52.833' N Long. 90						
Camp - Latitude 65° 2.467 ' North and Longitu						
NTS Map No. 065O , 066A , 066B , 066C , 066F , 0						
Camp – NTS 066G/2, 066G/3 (1:50,000)						
•						
4. DESCRIPTION OF UNDERTAKING (attach p	lans and drawings)					
Remote Camp and Diamond Drilling program (se	ee attached report)					
	 					
5. TYPE OF PRIMARY UNDERTAKING (A supplementary questionnaire <u>must</u> be submitted with the application						
for undertakings listed in "bold")						
Industrial	_ Agricultural					
Mining and Milling	_ Conservation					
Municipal (includes camps/lodges)	_ Recreational					
Power X	X Miscellaneous (includes exploration/drilling)					
(describe):Diamond Drilling and Remote Camp						
See Schedule II of Northwest Territories Waters Regulations for Description of Undertakings						

6. WATER USE						
XX To obtain water To modify the bed or bank of the control of th		To divert a watercourse Flood control Other (describe):				
To after the flow of , of stor	e, water	Office (describe).				
10 01000 a						
7. QUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and quality to be returned to source)						
Diamond Drilling - diamond drill will be a maximum of 3.8 m^3 /day from unnamed lakes near drill sites. Camp – 8 m^3 /day from unnamed lake near camp site						
(See attached report)						
8. WASTE (for each type of waste describe: composition, quantity (cubic metres per day), methods of treatment and disposal, etc.)						
Type of waste Projected amount generated Method of Disposal Additional treatment procedures						
Sewage (human waste)	Honey Bucket Toilets	Incineration				
Greywater	3.5 m ³ /day	Sump				
Combustible wastes	20 kg/day	Incineration				
Non-Combustible wastes	5 kg/day	Transport and disposal in Baker Lake				
Overburden (organic soil, waste mate	erial, tailings)	n/a				
Hazardous waste	Not anticipated	Transport and disposal in Baker Lake				

11. INUIT WATER RIGHTS	3			
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?				
12. CONTRACTORS ANI	O SUB-CONTRACTORS	(name, address and fund	etions)	
Titan Drilling Yellowknife, NWT 867-766-2850 FAX: 867-766-2852	Drilling Contr	actor		
13. STUDIES UNDERTAI	KEN TO DATE (list and a	ttach copies of studies, r	eports, research, etc.)	
See attached report				
14. THE FOLLOWING D REGULATORY PROCESS T	OCUMENTS <u>MUST</u> BE O BEGIN	INCLUDED WITH T	HE APPLICATION F	OR THE
Supplementary Questionnaire (w	here applicable: see sectio	n 5) XX Yes No	If no, date expected _	
Inuktitut/English Summary of Pr	roject	XX Yes No	If no, date expected	
Application fee \$30.00 (Payee R	eceiver General for Canad	a) XX Yes No	If no, date expected _	
Water Use fee (see Section 9 of the NWT Waters Regulations; Payee Receiver General for Canada) XX Yes No If no, date expected				
15. PROPOSED TIME SO Activities associated with this properiod of May to September of 20 activities relating to the land use a	ject will begin in May 200 108 and 2009. It is anticipa			
Annual (or) XX M	ulti Year			
Start Date: April 1, 2008 Completion Date: May 1, 2010				
Name (Print)	Title (Print)	Signature		Date
or Nunavut Water Board use only PPLICATION FEE A	.mount: \$	Pay ID No.:		
		Pay ID No •		