

P.O. Box 119 GJOA HAVEN, NU X0B 1J0 TEL: (867) 360-6338 FAX: (867) 360-6369 kNK5 wmoEp5 vtmpq NUNAVUT IMALIRIYIN KATIMAYINGI NUNAVUT WATER BOARD OFFICE DES EAUX DU NUNAVUT

## WATER LICENCE APPLICATION FORM

Licence 2BE-BKL0607

Application for: (check one)					
☐ New ☐ Renewal ☐ Amend	lment   Assignment   Cancellation				
LICENCE NO: (for NWB use only)					
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE	2. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable)				
Zoran Madon Exploration Manager Majescor Resources Inc. 103-5420 Canotek Road Ottawa, ON K1J 1E9	Same as 1         Phone:          Fax:          e-mail:				
Phone: (613) 241-5333  Fax: (613) 241-8632  e-mail: zoran@majescor.com					
3. LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking)  Majescor Resources Inc has 132 active mining claims centered ~120km southwest of the community of Baker Lake (see map attached). Localized sampling, prospecting, mapping, spectrometer surveys and ground geophysics will be conducted around high interest geophysical targets with possible airborne geophysics follow up on targets of the best interest.  Drilling of selected geophysical targets may follow in subsequent field seasons based on the results of data collected from previous activities.					
Refer to attached Map – for camp location, fuel caches and water sources Refer to attached map for drill targets					
Latitude: 64° 06' 40" N Longi Scale	itude: 97° 52' 30" E NTS Map No. 66A/04				
4. DESCRIPTION OF UNDERTAKING (attach plans and drawings) In support of exploration sampling activities, a short-term, base camp was constructed. The camp consists of 10 wooden framed structures to house up to 13 personnel, for sleeping and to serve as kitchen and office tents. These were set up on Princess Mary Lake, a Class B Permit has been applied for and received from INAC in accordance with the Territorial Land-Use Regulations (Permit #N2008C0029). Water will be used for cooking and bathing. Water use for 1 small crew will amount to approximately 1.0 m3 per day. Garbage and disposable waste materials will be regularly transported out for proper disposal in the closest authorised community landfill; food scraps and grease will not be deposited in greywater sumps. If water is pumped from a lake or river for cooking or bathing (temporary shower), the hose intake will be screened to prevent any entrainment of fish. Use of bottled or boxed drinks will minimise the requirement for drinking water;					

	such supplies are typically carried in samplers' daypacks.					
	The base camp structures and all related materials will be removed prior to the termination of the Land Use Permit (#N2008C0029 - July 10, 2010). Any greywater pits (cooking water or wash-water outfalls) will be in depressions at least 31 m from any waterbody, and any latrine pits dug will be similarly located at least 31 m from any waterbody, and will be backfilled with shovels and treated with quick lime prior to camp closure.					
5.	<b>TYPE OF PRIMARY UNDERTAKING</b> (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold")					
	☐ Industrial ☐ Mining and Milling(includes exploration/drilling) ☐ Municipal (includes camps/lodges) ☐ Power ☐ Power ☐ Miscellaneous (describe below):					
	See Schedule II of Northwest Territories Waters Regulations for Description of Undertakings					
6.	WATER USE					
	☐ To obtain water ☐ Flood control ☐ To cross a watercourse ☐ To modify the bed or bank of a watercourse ☐ To alter the flow of , or store, water					
	Other (describe):					
7.	<b>QUANTITY OF WATER INVOLVED</b> (cubic metres per day including both quantity to be used and quality to be returned to source)					
	Water use ☐ 100m³/day or less ☐ Greater than 100m³/day; if greater, indicate quantities to be used for each purpose (camp, drilling, etc.)  1.0 cubic meters/day for fly camps					
	20 cubic meters/day for future drilling activities which may take place in year 2 of the program					
	Water returned to source  n/a m³/day					
8.	<b>WASTE</b> (for each type of waste describe: composition, quantity (cubic metres per day), methods of treatment and disposal, etc.)					
	<ul> <li>Sewage</li> <li>Solid Waste</li> <li>Greywater</li> <li>Hazardous</li> <li>Sludges</li> <li>Bulky Items/Scrap Metal</li> <li>Other describe):</li> <li>Sewage will be disposed of in pit privies</li> <li>Grey water will be disposed of in a gravel lined sump</li> <li>Bulky Items/Scrap Metal and solid waste will be back hauled to the nearest authorized landfill</li> </ul>					

9.	OTHER PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary) - see attached						
	Land Use Permit DIAND	⊠ Yes	□ No	N2008C0029			
	Regional Inuit Association	X Yes	☐ No	If no, date expected			
	Commissioner	Yes	☐ No	If no, date expected			
10.	PREDICTED ENVIRONMENT MITIGATION MEASURES (dir			F UNDERTAKING AND PROPOSED lative impacts, etc.)see attached			
	NIRB Screening Yes	☐ No	with DIA	IAND Application N2008C0029			
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?						
12.	CONTRACTORS AND SUB-CO	ONTRAC	TORS (na	ame, address and functions)			
Ookpik Baker La X0C 0A							
P.O. Box	nife, NT	truction					
Norther Baker La X0C 0A							
Gatewa P.O. Box North B P1B 8K4	ay, ON	es					
13. None to		DATE (list	and attac	ch copies of studies, reports, research, etc.)			

14. THE FOLLOWING DOCU REGULATORY PROCESS		UDED WITH THE APPLICAT	TION FOR THE
Supplementary Questionnaire (where a Assignment in accordance with existin		Yes No If no, date ex	pected n/a
Inuktitut and/or Inuinnaqtun/English S Assignment in accordance with existin		Yes No If no, date ex	pected <u>n/a</u>
Application fee of \$30.00 (Payee Rece	eiver General for Canada)	Yes No If no, date exp	ected
Water Use fee of \$30.00 (unless otherw General for Canada)	wise indicated in Section 9 o	of the <i>NWT Waters Regulations;</i> P	·
15. PROPOSED TIME SCHED a five (5) year term)	OULE (unless otherwise indi	icated, the NWB will consider the	e application for
	one year or less (or) art Date: Sept.5, 2008	Multi Year Completion Date: July 10, 2010	
Zoran Madon Explora	ration Manager	ZMadon	Aug.14, 2008
	ration Manager	Signature	Aug.14, 2008  Date
	itle (Print)		<b>G</b>
Name (Print) Ti  For Nunavut Water Board office use onl	itle (Print)	Signature	<b>G</b>