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NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN

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WATER LICENCE APPLICATION FORM Nunavut Water Board DEC 1 4 2004

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EXT.

X New	Amendment	Renewal	Assignment	EXT.
LICENCE N (for NWB us				
1. NAM API Full Meta	ME AND MAILING ADDR PLICANT/LICENSEE al Minerals Ltd. Granville Street	ESS OF 2.	ADDRESS OF CORPORATE OFFICE IN CANADA (if app	olicable)
B.C. V6C 2T6 Phone: Fax: e-mail: _rm0 stewarth@e	604-484-7855 604-484-7185 ©fullmetalminerals.com, equityeng.bc.ca, uityeng.bc.ca	Fax:		
3. LOC the Undertak		NG (describe and attach a	topographical map, indicating the	main components of
Latitude: 67	7° 43′ North Longit	ude: 111° 22' West	NTS Map No. 76M/11	Scale 1:50,000
4. DES	CRIPTION OF UNDERTA	KING (attach plans and	drawings)	
The progr		tion diamond drilling	n program directed for go g and will involve the esta period of two months.	
	PE OF PRIMARY UNDER ings listed in "bold")	ΓAKING (A supplementa	ry questionnaire must be submitte	
Indus				d with the application
	trial g and Milling	Agricu Conse	ıltural	d with the application

Effective January 1, 2004 X Miscellaneous (includes exploration/drilling) Power (describe): See Schedule II of Northwest Territories Waters Regulations for Description of Undertakings WATER USE 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 OUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and quality to be returned to source) The camp is anticipated to use approximately 0.6 m³ per day all of which will be returned to its source through the groundwater system. The drill uses a maximum of 111 m³ per day, all of which will be returned to its source through the groundwater system or via surface run-off. WASTE (for each type of waste describe; composition, quantity (cubic metres per day), methods of treatment and disposal, etc.) Waste oil Sewage X Greywater; 0.6 m³ per day, treated by settling and filtration in sumps Solid Waste Hazardous Sludges X Other (describe): Drill cuttings; ≤111 m³ per day, treated by settling and Bulky Items/Scrap Metal filtration in sumps. PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary) Land Use Permit Application in process from Kitikmeot Inuit Association ___ Yes ___ No If no, date expected DIAND Regional Inuit Association Yes X No If no, date expected February 1, 2005 Yes ___ No If no, date expected ____ Commissioner PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.) This exploration program will require the excavation of small sumps at the camp site for grey water settling, a privy pit, and an as yet undetermined number of small sumps for the settling of drill cuttings. These sumps and the privy pit will be backfilled, re-graded and re-seeded with species appropriate for the area upon completion of the program. Yes No If no, date expected NIRB Screening

Effective January 1, 2004
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.
11. (Continued)
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-CONTRACTORS (name, address and functions) Equity Engineering Ltd. 700 - 700 West Pender Street Vancouver, B.C. V6C 1G8 Exploration managers Peak Exploration Ltd. Box 457 Yellowknife, N.W.T. Diamond drill contractor
Nunavut Expediting Services P.O. Box 2248 Yellowknife, N.W.T. Camp establishment and expediting
Camp establishment and expediting
13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)
There are no known studies undertaken to date.
14. THE FOLLOWING DOCUMENTS MUST BE INCLUDED WITH THE APPLICATION FOR THE
REGULATORY PROCESS TO BEGIN
Supplementary Questionnaire (where applicable: see section 5) X Yes No If no, date expected

Camp establishment and expediting
13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)
There are no known studies undertaken to date.
14. THE FOLLOWING DOCUMENTS <u>MUST</u> BE INCLU DED WITH THE APPLICATION FOR THE REGULATORY PROCESS TO BEGIN
Supplementary Questionnaire (where applicable: see section 5) X Yes No If no, date expected
Inuktitut/English Summary of Project X Yes No If no, date expected
Application fee \$30.00 (Payee Receiver General for Canada) X Yes No If no, date expected
Water Use fee (see Section 9 of the NWT Waters Regulations; Payee Receiver General for Canada) X Yes No If no, date expected
15. PROPOSED TIME SCHEDULE
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Pay ID No.:

Amount: \$____

WATER USE DEPOSIT