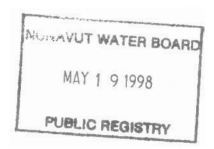


Nunavut Water Board Box 119 Gjoa Haven, NT X0C 1JO

May 14, 1998

Attn.: Ms. Dionge Filiatrault

RE: New Water Permit Application



Dear Ms. Filiatrault

Please accept the enclosed application for water use at McGreggor Lake camp. This is a camp located on Inuit Owned lands that is administered under the Kitikmeot Inuit Association permit 196C104. Please additionally find enclosed a letter addressed to Ms. Wynct Smith, Kitikmeot Inuit Association which addresses Canamera's intentions this year.

The relevant fees are also enclosed.

If you have any questions or comments, please contact the undersigned at (604) 984-7200.

Yours truly,

CANAMERA GEOLOGICAL LTD.

per;

Jasen M. Attew

Environmental Manager

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NUNAVUT WATER BOARD LICENCE APPLICATION FORM

Application for licence, amendment to licence, or renewal of licence (Amendment or renewal only) RENEWAL NAME AND MAILING ADDRESS ADDRESS OF HEAD OFFICE-IN CANADA IF INCORPORATED WATER BOA OF APPLICANT CANAMERA GEOLOGICAL LTD. Same as to the left #399 Mountain Hwy, North Vancouver MAY 1 9 1998 V7J 2K9 PUBLIC REGISTRY Phone: (604) 904 9800 Fax: (604) 904 9877 Fax Phone: LOCATION OF UNDERTAKING (describe and attach a map, indicating watercourse and location of any proposed waste deposits) McGreggor Lake Camp Longitude: 115° 14.47 Latitude: 66° 54.82 N DESCRIPTION OF UNDERTAKING (describe and attach plans) To utilize water for 6-10 weather haven tent camp. This includes water use for portable showers, cleaning and cooking. Water pumped with small diesel water pump into 200 gallon holding tank TYPE OF UNDERTAKING 5. Industrial Power Agricultural Mining and Milling Recreation Conservation Municipal Other (describe):. WATER USE 6. To obtain water Flood control To cross a watercourse To divert water

Other (describe): To use water for drilling purposes, and to pump ground water if necessary.

To alter the flow of, or store, water

To modify the bed or bank of a water

WASTE DEPOSIT (quantity, quality, treatment and disposal)

All water used (approximately 20m³ per day when in full operation) will be directed into a natural depression at least 30m away from high water mark

 OTHER PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary)
 N/A

9. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION

No black water waste (sewage) generated from this operation as we use Biolet toilets (no water used). The grey water generated from the remainder of use will be directed into a natural depression and monitored to ensure no overflow into the environment.

CONTRACTORS AND SUB-CONTRACTORS (name, address and functions)

Nunasi Helicopters #260-5022 - 49 th Street, Yellowknife, NT X1A 3R7 Function Helicopter Support

11. STUDIES UNDERTAKEN TO DATE (attach list if necessary) n/a

12. PROPOSED TIME SCHEDULE

Start Date: June 5, 1998 Completion Date: May 30, 2000

Name (Print) Jasen M. Attew
Title Environmental Manager

Signature

(dd/mm/yy) May 14, 1998

AND FOR THE PROPERTY OF THE PR

NUNAVUT WATER BOARD

MAY 1 9 1998

PUBLIC REGISTRY