



April 1, 2008

Phyllis Beaulicu Nunavut Water Board P.O. Box 119 Gjoa Haven, NU FAX (867) 360-6369

Luis Manzo
Director of Lands
Kivalliq Inuit Association
P.O. Box 340
Rankin Inlet, Nunavut X0C 0G0
Fax # (867) 645-2348

Leslie Payette Nunavut Impact Review Board P.O. Box 1360 Cambridge Bay, NU FAX (867) 983-2574

Fax # (867) 645-2348 (867) 975-4286

Dear Ms. Beaulieu, Mr. Manzo, Ms. Payette,

Nunavut Water Board

APR 0 1 2008

Public Registry

Re: [NWB 2BE-GAR0710] Garry Lake Project

The NPC has completed its review of the above noted project proposal. It conforms to the Keewatin Regional Land Use Plan (KRLUP), subject to the attached.

By this letter and additional enclosures, the NPC is forwarding the project proposal with this determination to NIRB for screening.

The applicant has undertaken to comply with the attached requirements. The authorizing agencies to which this letter is addressed are responsible under the *Nanavut Land Claims Agreement* to implement any of the attached requirements by incorporating the requirements directly, or otherwise ensuring that they must be met, in the terms and conditions of any authorizations issued.

My office would be pleased to discuss with these agencies how best to implement these requirements and to review any draft authorizations that the agencies wish to provide for that purpose.

And, this conformity determination applies only to the above noted applications as submitted. Therefore, the proponent must ensure other applications for a permit under

this project proposal not listed above are forwarded to NPC for a conformity determination against the KRLUP, and notify the NPC immediately if any material to the project proposal is changed before authorizations are issued.

Yours truly,

Bobby Suluk

Regional Planning Co-ordinator, NPC

Cc: Ian Fraser, Uravan Minerals

Application #[NWB ZBE-GAR0710] Garry Lake Project

NUNAVUT PLANNING COMMISSION APPLICATION TO DETERMINE CONFORMITY WITH THE KEEWATIN REGIONAL LAND USE PLAN

All applicants for a project proposal shall comply with the requirements listed below. The relevant sections of the plan are noted in each requirement.

GENERAL

| 2 | Environmental Protection: \$2.4.9: The applicant undertakes to | | | | | |
|---|--|-----|--|--|--|--|
| | prevent any new occurrences of pollution, garbage of | and | | | | |
| | contamination at the site of the development. | | | | | |
| | Yes No | | | | | |
| | / Y98 / | | | | | |

 Removal of Fuel Drums: \$2.4.9: The applicant undertakes to remove all drums safely from the site and dispose of the drums in a safe manner.

Yes No

 New Site Restoration and Clean Up: \$2.4.15 and Appendix 2,
 The applicant undertakes to clean up the site and restore the site to its natural condition to the greatest extent possible.

Yes

 Old Site Restoration and Clean Up: s2.4.10: The applicant undertakes to clean up the site and restore the site to its original condition to the greatest extent possible, including any work required due to the applicant's action prior to this application.



6. Low Level Air Flights: s5.4.4 and Appendix 2, s3: Will the applicant avoid low-level flights?



 If not, explain why such flights are or may be absolutely necessary. 03/28/2008 11:06 FAX 8678572243

| | <u> </u> | er project | aill be | heticop | ter supportal |
|----|--------------------------|--|--------------------------------------|---|--|
| | - 100 | r weether | may d | chals de | N ROSE |
| | <u>-1-1:-5</u> | 11 pulls | | - Value | |
| | | | | | |
| | ii. | If such flights they avoid di- | are or may | be absolute people and | ly necessary, will wildlife? |
| | | Yes |) | | No |
| | iii. | It not, expla | | not possibi | le to avoid such |
| | , - | | | · · · · · · · · · · · · · · · · · · · | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 7. | applicant | Protection M comply with to 2.4.6 and in | he Caribou | Protection M | endix 3: Will the easures outlined |
| | | Yes | | | No |
| 8. | avoid, becamp, camp, Des | etween May ache any fuel | 15 and Se or conduct bou Water | ptember 1, t any blasting Crossing ic | Will the applicant to construct any within 10 km of dentified on the |
| | | Yes | \supset | | No |

04/01/2008 09:47 FAX 8878572243 Sent By: URAVAN MINEHALS; 03/28/2008 11.07 FAX 88/85/2243

ARCHEOLOGY

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| he information ke the above n the meaning |
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Effective June 16, 2006



P.O. Box 119 Goda Haven, **NU** - X08 1J0

Ты (867) 360-6338 Гах (867) 360-6369 ENES WINOFPS VIMPO NUNAVUT IMALIRIYIN KATIMAYINGI NUNAVUT WATER BOARD

OFFICE DESIGNAL DU NUNAVUT

WATER LICENCE APPLICATION FORM

| LICENCE NO: (for NWB use only) I. NAME AND MAILITAPPLICANT/LICEN Uravan Minerals Inc. Suite 204, 2526 Battleford Ave Calgary Alberta T3E 7J4 Phone: 403 264-2630 Fax: 403 264-2629 e-mail: ifraser@uravanminerals 3. LOCATION OF UN components of the Un Latitude: (65°33'29" N) | SEE SW S.COM DERTAKING (or dertaking) | <u>S</u> | 2. ADDRESS OF CO CANADA (if applications and as Box 1 Phone: same as Box 1 Fax: same as Box 1 e-mail: same as Box 1 | |
|--|--|--------------------------------|--|---|
| Uravan Minerals Inc. Suite 204, 2526 Battleford Ave Calgary Alberta T3E 7J4 Phone: 403 264-2630 Fax: 403 264-2629 e-mail: ifraser@uravanminerals 3. LOCATION OF UN components of the Un | SEE SW S.COM DERTAKING (or dertaking) | <u>S</u> | CANADA (if applisame as Box 1 Phone: same as Box 1 Fax: same as Box 1 e-mail: same as Box 1 | cable) |
| Suite 204, 2526 Battleford Ave Calgary Alberta T3E 7J4 Phone: 403 264-2630 Fax: 403 264-2629 e-mail: ifraser@uravanminerals 3. LOCATION OF UN components of the Un | s. <u>com</u> DERTAKING (d dertaking) | : F | Phone: same as Box 1 Fax: same as Box 1 c-mail: same as Box 1 | dicating the main |
| Suite 204, 2526 Battleford Ave Calgary Alberta T3E 7J4 Phone: 403 264-2630 Fax: 403 264-2629 e-mail: ifraser@uravanminerals 3. LOCATION OF UN components of the Un | s. <u>com</u> DERTAKING (d dertaking) | : F | Phone: same as Box 1 Fax: same as Box 1 c-mail: same as Box 1 | dicating the main |
| Phone: 403 264-2630 Fax: 403 264-2629 e-mail: ifraser@uravanminerals 3. LOCATION OF UN components of the Un | DERTAKING (dertaking) | r c | Fax: <u>same as Box 1</u> c-mail: <u>same as Box 1</u> | dicating the main |
| Phone: 403 264-2630 Fax: 403 264-2629 e-mail: traser@urayanminerals 3. LOCATION OF UN components of the Un | DERTAKING (dertaking) | C | c-mail: <u>same as Box I</u> | dicating the main |
| Fax: 403 264-2629 e-mail: traser@urayanminerals 3. LOCATION OF UN components of the Un | DERTAKING (dertaking) | describe and at | ttach a topographical map, in | dicating the main |
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| 3. LOCATION OF UN components of the Un | DERTAKING (dertaking) | describe and at | itach a topographical map, in | dicating the main |
| components of the Un | dertaking) | describe and al | mach a topographical map, in | dicating the main |
| NTS Map Sheet No. 66F9 Sea 4. DESCRIPTION OF | ale: <u>1:50,000</u> | (+00°4°14" W G (attach plan | | Will the state of |
| Uravan anticipates ongoing Presently we do not have within the property bound Application. | drill sites deter | rmined but v | we do plan on drilling nu | amerous target areas |
| 5. TYPE OF PRIMAR application for undert | | | ementary questionnaire intest | be submitted with the |
| ☐ Industrial ☑ Mining and Milli ☐ Municipal (includ ☐ Power | | | Recreational | (describe below); |

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| | | | | | - | |
|------|--|--------------|-------------|---|----------|--|
| 6. | WATER USE | | | | | |
| | To obtain water | | г |] Flood control | | |
| | To cross a watercourse | | <u> </u> | To divert a watercourse | • | |
| | To modify the bed or bank of a | i watercour | sc [| To alter the flow of , or store, water | | |
| | Other (describe): Water will be the proposed drilling. | r used at ca | mp (locati | on given above) and water will be used to accommo | laty | |
| | · | | | | | |
| 7. | QUANTITY OF WATER INVO | LVED (co | bic metre | per day including both quantity to be used and | | |
| | quality to be returned to source) | | | | | |
| W | | | | quantities to be used for each purpose (camp, the Land Use Application. | | |
| W | /ater returned to source <100 m³/day | | | | • | |
| | | | | | | |
| | VAN III WA | | | | | |
| 8. | WASTE (for each type of waste of treatment and disposal, etc.) | lescribe: co | mposition | , quantity (cubic metres per day), methods of | *: | |
| | treatment and disposat, etc.) | | | | * | |
| | Sewage | | ☐ Waste | oil | | |
| | ⊠ Solid Waste | | 🔀 Greyw | | | |
| | Hazardous | | 🔯 Sludge | es | | |
| | Bulky Items/Serap Metal | | Other | describe): Refer to accompanying Project | | |
| | Desription - Refer to Land Use A | pplication f | or discuss | ion of Waste. | | |
| | | | | | | |
| 9. | | | | D BY THIS UNDERTAKING (give name, mailing | - 1 | |
| | address and location; attach if nec | essary). Re | ier to Dist | ribution List | | |
| | | | | | | |
| | | | | | | |
| | Land Use Permit | _ | _ | | | |
| | DIAND | ⊠ Yes | ☐ No | If no, date expected | | |
| | Regional Inuit Association | ⊠ Yes | □ No | If no, date expected | | |
| | 0 | 5°0 | | 76 1 | | |
| | Commissioner | X Yes | [_] No | If no, date expected | | |
| 10. | PREDICTED ENVIRONMENT | CAL IMPA | CTS OF | UNDERTAKING AND PROPOSED | | |
| | MITIGATION MEASURES (d | | | | | |
| | | | | • | | |
| | | | | | | |
| Refe | r to Land Use Applicationn for dis | cussion. | | | | |
| | | | | | | |
| | NIRB Screening Yes | s 🗆 No | If no. da | te expected | | |
| | | | | - WANTED VIOLE OF THE PARTY OF | | |
| 11. | INUIT WATER RIGHTS | <u> </u> | | | | |
| | | | _ | | | |
| | | | | ity, quantity, or flow of water flowing through Inuit | | |
| | Owned Lands and the rights of in | uit under A | rticle 20 o | f the Nunavut Land Ciaims Agreement? | | |
| | No | | | | | |
| | | | | | | |

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| compensation for any le | t entered into an agreement with toss or damage that may be caused ill compensation be determined? | he Designa by the alto | ited Inuit organizatio eration. If no compe | n to pay nsation agreement | |
|---|--|---------------------------|--|-------------------------------|--|
| | ID SUB-CONTRACTORS (name drill to be used on the property. | | | Irillers. Helicopter | |
| 13. STUDIES UNDERTA | KEN TO DATE (list and attach | copies of s | audies, reports, resea | irch, etc.) | |
| 14. THE FOLLOWING I REGULATORY PRO | DOCUMENTS <u>MUST</u> BE INCI DCESS TO BEGIN | JUDED W | THE APPLIC | ATION FOR THE | |
| Supplementary Questionnaire (v | where applicable: see section 5) | ⊠ Yes | ☐ No If no, date of | expected | |
| Inuktitut and/or Inuinnaqtun/En | glish Summary of Project | ⊠ Yes | ☐ Yes ☐ No If no, date expected | | |
| Application fee of \$30.00 (Paye | e Receiver General for Canada) | ⊠ Yes | ☐ No If no, date | expected | |
| Water Use fee of \$30.00 (unless General for Canada) | s otherwise indicated in Section 9 | _ | T Waters Regulation. No if no, date | · | |
| | CHEDULE (unless otherwise in | licated, the | NWB will consider | the application for | |
| a five (5) year term) | one year or less (or) | ⊠ Mult | i Year | | |
| | Start Date: July 1, 2008Comp | letion Date | o: <u>July 1, 2013</u> | unana. | |
| | | | | | |
| Name (Print) | Title (Print) | Si | gnature | Date | |
| | mount: S Pay ID No. | | | | |
| APPLICATION FEE A WATER USE DEPOSIT A | · · · · · · · · · · · · · · · · · · · | | | | |