

Application for: (check one)

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

TEL: (867) 360-6338 FAX: (867) 360-6369 KATIMAYINGI

ຼຼຼລວ່າ ΔL σ ኢትና ቴበ L ት ዣ NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN

1,000	/
Lin))
F*-	
S1	
ED	
CEO	
BRO	
EVT	

WATER LICENCE APPLICATION FORM

New _X_ Amendment	Renewal	Assignment	EXT			
LICENCE NO: (for NWB use only) WWB2BR00203						
1. NAME AND MAILING ADDR APPLICANT/LICENSEE	RESS OF 2.	ADDRESS OF CORPORATE OFFICE IN CANADA (if appl	icable)			
KENNECOTT CANADA EXPLORATI 354-200 GRANVILLE STREET VANCOUVER, BRITISH COLUMBIA						
Phone:604-669-1880 Fax:604-669-5255 e-mail: _diane.gregory@kennecott.com_	Fax:	1:				
3. LOCATION OF UNDERTAKE the Undertaking)						
Re-Location of Camp on the Brodeur Peninsula (crown lands). Four sites have been chosen and will be looked at on the ground before one can be chosen. Possible locations are shown on the attached map. Latitude: 73° 20'/73°40' Longitude: 87°00' / 89°00' NTS Map No. 48C/04&05;58D01&08 Scale 1:50,000						
4. DESCRIPTION OF UNDERTAKING (attach plans and drawings) Potential camp locations shown on attached map.						
5. TYPE OF UNDERTAKING (A undertakings listed in "bold")	A supplementary question	naire_must_ be submitted with the ap	plication for			
Industrial X	Remote/Tourism Cam	ps				
	Municipal					
	Power					
Exploratory Drilling	Other (describe):					

6. 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			
7. QUANTITY OF WATER INVOLVED (litres per second, litres per day or cubic metres per year,			
including both quantity to be used and quality to be returned to source)			
Water usage would be approximately 2,000L/day. Used water to be put into grey water sump.			
a wrong (c. 1, 6, 1, 1, 1,,,,,			
8. WASTE (for each type of waste describe: composition, quantity, methods of treatment and disposal, etc.)			
X Sewage Waste oil			
Solid WasteX_ Greywater			
Hazardous Sludges			
Bulky Items/Scrap Metal Other (describe):			
Both sewage and grey water will be deposited in sumps.			
9. PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and			
 PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary) 			
location; attach if necessary)			
······································			
location; attach if necessary) Land Use Permit			
location; attach if necessary) Land Use Permit DIAND _X_ Yes No If no, date expected (N2001C0026)			
location; attach if necessary) Land Use Permit			
Land Use Permit DIAND _X_ Yes No If no, date expected (N2001C0026) Regional Inuit Association _X_ Yes No If no, date expected _new application in progress			
location; attach if necessary) Land Use Permit DIAND _X_ Yes No If no, date expected (N2001C0026)			
Land Use Permit DIAND _X_ Yes No If no, date expected (N2001C0026) Regional Inuit Association _X_ Yes No If no, date expected _new application in progress			
Land Use Permit DIANDXYes No _ If no, date expected (N2001C0026) Regional Inuit AssociationXYes No _ If no, date expected _new application in progress Commissioner Yes No _ If no, date expected 10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION			
Land Use Permit DIANDXYes No _ If no, date expected (N2001C0026) Regional Inuit AssociationXYes No _ If no, date expected _new application in progress Commissioner Yes No _ If no, date expected			
Land Use Permit DIANDXYes No _ If no, date expected (N2001C0026) Regional Inuit AssociationXYes No _ If no, date expected _new application in progress Commissioner Yes No _ If no, date expected 10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION			
Land Use Permit DIANDX_ Yes No If no, date expected (N2001C0026) Regional Inuit AssociationX_ Yes No If no, date expected _new application in progress Commissioner Yes No If no, date expected 10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.) Camp structures and equipment will be placed and removed by helicopter; all non-combustible debris will be removed.			
Land Use Permit DIANDXYes No _ If no, date expected (N2001C0026) Regional Inuit AssociationXYes No _ If no, date expected _new application in progress Commissioner Yes No _ If no, date expected 10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)			
Land Use Permit DIANDX_ Yes No If no, date expected (N2001C0026) Regional Inuit AssociationX_ Yes No If no, date expected _new application in progress Commissioner Yes No If no, date expected 10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.) Camp structures and equipment will be placed and removed by helicopter; all non-combustible debris will be removed.			
Land Use Permit DIANDXYes No _ If no, date expected (N2001C0026) Regional Inuit AssociationXYes No _ If no, date expected _new application in progress Commissioner Yes No _ If no, date expected 10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.) Camp structures and equipment will be placed and removed by helicopter; all non-combustible debris will be removed. NIRB ScreeningXYes No _ If no, date expectedJULY 2, 2002			
Land Use Permit DIANDXYes No _ If no, date expected (N2001C0026) Regional Inuit AssociationXYes No _ If no, date expected _new application in progress Commissioner Yes No _ If no, date expected 10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.) Camp structures and equipment will be placed and removed by helicopter; all non-combustible debris will be removed.			
Land Use Permit DIANDX_ Yes No _ If no, date expected (N2001C0026) Regional Inuit AssociationX_ Yes No _ If no, date expected _new application in progress Commissioner Yes No _ If no, date expected 10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.) Camp structures and equipment will be placed and removed by helicopter; all non-combustible debris will be removed. NIRB ScreeningX_ Yes No _ If no, date expectedJULY 2, 2002 11. INUIT WATER RIGHTS Will the project or activity substantially affect the quality, quantity, or flow of water flowing through Inuit Owned Lands			
Land Use Permit DIANDXYes NoIf no, date expected (N2001C0026) Regional Inuit AssociationXYes NoIf no, date expectednew application in progress Commissioner Yes NoIf no, date expected 10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.) Camp structures and equipment will be placed and removed by helicopter; all non-combustible debris will be removed. NIRB ScreeningXYes NoIf no, date expectedJULY 2, 2002			
Land Use Permit DIANDXYes NoIf no, date expected (N2001C0026) Regional Inuit AssociationXYes NoIf no, date expected expected in the project of activity substantially affect the quality, quantity, or flow of water flowing through Inuit Owned Lands			

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)				
possibly HELIMAX or GREAT SLAVE HELICOPTERS and PEAK EXPLORATIONS drilling contractor				
13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)				
none				
14. THE FOLLOWING DOCUMENTS <u>MUST</u> 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				
Inuktitut/English Summary of ProjectX_ Yes No If no, date expected				
Application fee \$30.00 (c/o of Receiver General for Canada) _X_ YesNo If no, date expected				
15. PROPOSED TIME SCHEDULE				
Annual (or) _X_ Multi Year				
Start Date: JULY 01, 2002 Completion Date: DECEMBER 31, 2002				
DIANE J. GREGORY Name (Print) LAND MANAGER Title (Print) Signature Date				
or Nunavut Water Board use only				
PPLICATION FEE Amount: \$ Receipt No.:				

For Nunavut Water Board use of	only		
APPLICATION FEE	Amount: \$	Receipt No.:	
WATER USE DEPOSIT	Amount: \$	Receipt No.:	and the first of the second consideration of the