Permit Class - Permis Categorie



#### LAND USE PERMIT NORTHERN AFFAIRS PROGRAM

#### PERMIS D'UTILISATION DES TERRES PROGRAMME DES AFFAIRES DU NORD

Permit No - Ni : de permis

	Permit Class - Permis Categorie Permit No - Ni : de permis			
	A N97C73	3		
Subject to the Territorial Land Use Regulations and the terms and conditions in this permit, authority is hereby granted to:	Sous réserve du Règlement sur l'utilisation des terres territoriales et des conditions de ce permis.			
COGEMA F	RESOURCES INC.			
Permittee -	Détenteur de permis			
To proceed with the land use operation described in the application of:	Est autorisé à entreprendre les travaux d'exploitation de terres décrits dans la demande de permis du:	s		
Signature Kristin Pletch	Date March 27, 1997			
Type of Land Use Operation - Genre de travaux d'exploitation des lerres				
Mineral Exploration (Campsite & Drilling)				
Location - Emplacement				
Sissons & Schultz Lake Areas (NTS 66A/5, 66A/6 a	and 66B/1), NT			
This permit may be assigned, extended, discontinued, suspended or cancelled pursuant to the Territorial Land Use Regulations.  Datec at Yellowknife	Ce permis peut faire l'objet d'une cession, d'une prolongation d'une cessation d'une suspension ou d'une annulation, en vertu du Règlement sur l'utilisation des terres territoriales.  Engineer Ingénieur			
This Ce 13th	Day of			
Commencement Date Date du déut des travaux May 13th. 1997	Expiry Date Date d'achèvement May 12th, 1999			
NOTE	REMARQUE			
T IS A CONDITION OF THIS PERMIT THAT THE PERMITTEE COMPLY WITH ANY OTHER APPLICABLE ACT, REGULATION, ORDINANCE BY - LAW OR ORDER DEFAULT HEREOF MAY RESULT IN SUSPENSION OR CANCELLATION OF THIS PERMIT.	LE DÉTENTEUR DU PRÉSENT PERMIS DOIT S CONFORMER À TOUT AUTRE RÈGLEMENT, L DÉCRET RÈGLEMENT MUNICIPAL OU ARRET APPLICABLE. LE MANQUEMENT À CETTE OBI POURRAIT DONNER LIEU À LA SUSPENSION L'ANNULATION DU PERMIS.	.OI, É LIGATION		

# CONDITIONS ANNEXED TO AND FORMING PART OF LAND USE PERMIT NO. N97C733

### 31 (1) (a) - Location and Area

- The Permittee shall not conduct this land PLANS use operation on any lands not designated in the accepted application, unless otherwise authorized in writing by the Engineer.
- 2. The Permittee shall not conduct any part of PRIVATE the land use operation within 300 metres of PROPERTY any privately owned land or structure unless otherwise authorized in writing by the Engineer.
- The Permittee shall remove from Territorial REMOVE Lands, all scrap metal, discarded machinery WASTE and parts, barrels and kegs, buildings and MATERIAL building material.
- 4. The Permittee shall use existing campsite, CAMP and shall be located on gravel, sand or LOCATION other durable land.
- or drillsite within Thirty (30) metres of OF the normal high water mark of a stream ADITS & unless approval in writing is obtained from DRILLSITES the Engineer.

#### 31 (1) (b) - Time

The Permittee's Field Supervisor shall CONTACT contact or meet with a Land Use Inspector INSPECTOR at the Rankin Inlet office of the Department of Indian Affairs and Northern Development, Phone Number (819)645-2831, at least 48 hours prior to the commencement of this land use operation.

../2

**-** 2 **-**

The Permittee shall advise a Land Use Inspector at least 10 days prior to the completion of the land use operation of (a) his plan for removal or storage of equipment and materials, and (b) when final clean-up and restoration of the lands used will be completed.

REPORTS BEFORE REMOVAL

The Permittee shall complete all clean-up and restoration of the lands used prior to the expiry date of this permit.

CLEAN-UP

The Engineer reserves the right to impose closure of any area to the Permittee in periods when dangers to natural resources are severe.

CLOSURE

# 31 (1) (c) - Equipment

10. The Permittee shall not use any equipment ONLY except of the type, size, and number that is APPROVED listed in the accepted application, unless EQUIPMENT otherwise authorized in writing by the Land Use Inspector.

The Permittee shall burn all combustible INCINERATION garbage and debris in a container acceptable to a Land Use Inspector.

12. The Permittee shall keep all garbage and GARBAGE debris in a covered metal container until CONTAINERS disposed of.

# 31 (1) (e) - Type, Location, Capacity and Operation of Facilities

- 13. The Permittee shall not locate any sump SUMPS within Thirty (30) metres of the FROM WATER normal high water mark of any stream.
- 14. The Permittee shall backfill and restore BACKFILL all sumps prior to the expiry date of this SUMPS permit.

.../3

**-** 3 -

15. The Permittee shall ensure that the land CLEAN use area is kept clean and tidy at all WORK times. AREA

# 31 (1) (f) - Control or Prevention of Flooding, Erosion and Subsidence of Land

- 16. (a) The Permittee shall, where flowing water from bore holes is encountered, plug, the bore hole in such a manner wells as to permanently prevent any further outflow of water.
  - (b) The artesian occurrence shall be reported to the Engineer within fortyeight (48) hours.

# 31 (1) (g) - Use, Storage, Handling and Disposal of Chemical or Toxic Material

17.	The Permittee shall not use chemicals in connection with the land use operation without the prior approval of the Engineer.	APPROVAL OF CHEMICALS
18.	The Permittee shall deposit all sewage into a sump.	SEWAGE DISPOSAL
19.	The Permittee shall deposit all drill waste into a sump.	DRILL WASTE
20.	The Permittee shall not allow any drilling waste to spread to the surrounding lands, or water bodies.	DRILL WASTE CONTAINMENT
21.	The Permittee shall burn all garbage and debris at least daily.	GARBAGE DISPOSAL
22.	The Permittee shall remove all non- combustible garbage and debris from the land use area to a disposal site approved in writing by a Land Use Inspector.	REMOVE GARBAGE
		177

- 4 -

23. The Permittee shall dispose of all combustible waste petroleum products by incineration or removal.

WASTE PETROLEUM DISPOSAL

The Permittee shall report all spills 24. immediately in accordance with instructions CHEMICAL contained in "Spill Report" form N.W.T. AND 1752(0593). Twenty four (24) hour spill report line (403)920-8130.

REPORT PETROLEUM SPILLS

### 31 (1) (h) - Wildlife and Fisheries Habitat

25. The Permittee shall not unnecessarily HABITAT damage wildlife habitat in conducting this land use operation.

# 31 (1) (i) - Objects and Places of Recreational, Scenic and Ecological Value

26. The Permittee shall not feed wildlife.

NO FEEDING WILDLIFE

# 31 (1) (k) - Petroleum Fuel Storage

The Permittee shall not place any petroleum FUEL fuel storage containers within Thirty (30) BY metres of the normal high water mark of any STREAM stream.

28. The Permittee shall not allow petroleum products to spread to surrounding lands CONTAINMENT or into water bodies.

29. The Permittee shall mark all fuel containers MARK with the Permittee's name. CONTAINERS

30. The Permittee shall have one extra fuel FUEL storage container on site equal to, or EXTRA greater than, the size of the largest CCNTAINER fuel container.

# 31 (1) (m) - Matters Not Inconsistent with the Regulations

31. The Permittee shall keep on hand, at all COPY OF times during this Land Use Operation, PERMIT a copy of the Land Use Permit.

### CARIBOU PROTECTION MEASURES (CAMANIRJUAO AND BEVERLY HERDS) 1988

1. (a) The Permittee shall not, without approval, conduct any activity between May 15 and July 15 within the Caribou Protection Areas depicted on the map certified by the Engineer as the "Caribou Protection Map" annexed to this Land Use Permit.

CARIBOU PROTECTION AREAS

- (b) A Permittee may, upon approval by the Land Use Inspector, operate within the said Caribou Protection Areas beyond the May 15 deadline set out in 1(a), provided that when monitoring information indicates that caribou cows are approaching the area of operation, the Permittee will implement 1(c).
- (c) On cessation of activities pursuant to 1(a) or 1(b), the Permittee will remove all personnel from the zone who are not required for the maintenance and protection of the camp facilities and equipment unless otherwise directed by the Land Use Inspector.
- (d) The Permittee may commence or resume activities prior to July 15 within those parts of the Caribou Protection Areas released by the Land Use Inspector for the reason that caribou cows are not expected to use those parts for calving or post-calving (note 1).

- 2 -

2. (a) In the event that caribou cows calve cutside of the Caribou Protection Areas, the Permittee shall suspend operations within the area(s) occupied by cows and/or calves between May 15 and July 15. CARIBOU PROTECTION GENERAL

- (b) In the event that caribou cows and calves are present the Permittee shall suspend:
  - (i) blasting,
  - (ii) overflights by aircraft at any altitude of less than 300 metres above ground level, and
  - (iii) the use of snowmobiles and ATV's (all-terrain vehicles) outside the immediate vicinity of the camp.
- 3. (a) During migration of Caribou, the Permittee shall not locate any operation so as to block or cause substantial diversion to migration.

CARIBOU FROTECTION MIGRATION

- (b) The Permittee shall cease activities that may interfere with migration, such as airborne geophysics surveys or movement of equipment, until the migrating caribou have passed.
- 4. (a) The Permittee shall not, between May 15 and September 1, construct any camp, cache any fuel or conduct any blasting within 10 km of any "Designated Crossing" as outlined on the map certified by the Engineer as the "Caribou Protection Map" and annexed to this Land Use Permit.

CROSSING

- 3 -

(b) The Permittee shall not, between May 15 and September 1, conduct any diamond drilling operation within 5 km of any "Designated Crossing" as outlined on the map certified by the Engineer as the "Caribou Protection Map" and annexed to this Land Use Permit.

# NOTE

- The land Use Inspector's decision will be based on the existing caribou information.
- Concentrations of caribou should be avoided by low level aircraft at all times.

Northwest

201 23

April 30, 1997

es Education, Culture and Employment

Jaida Edwards
Environmental Assessment Screener
Nunavut Impact Review Board
Box 2379
Cambridge Bay NT X0E 0C0

Fax: 403-983-2594



Re: NIRB 97E07N030; Land use application for mineral exploration at Sissons and Schultz Lake Areas

Dear Ms. Edwards:

We have reviewed this application and find that 261 archaeological sites have been recorded in the vicinity of the proposed land use, within the coordinates 600800/644000 North and 970500/981500 West.

Within the areas of major impact as listed in the application, only two ~ the Andrew Lake core shack and the airstrip on a gravel esker -- are in the vicinity of archaeological sites.

The eight sites in the area of the core shack consist largely of scatters of lithic artifacts northwest of Sissons Lake. Information about these sites is attached in Documents 1-8.

There are two known sites (Documents 1-2 in the second set) in the vicinity of the airstrip. Both of these sites are situated on a gravel esker near the coordinates supplied for the airstrip.

The attached information should be forwarded to the proponent so that these sites can be avoided by field crews.

The applicant should be advised of the procedures to follow in the event that archaeological resources are encountered. Sites and artifacts should not be disturbed and this office should be notified of the find.

Regards,

Charles D. Amold, Director Culture and Heritage Division

Prince of Wales Northern Heritage Centre

-

PAGE 4/12

### DOCUMENT 1

5-#1

30242 PARIS NUMBER SECURITY CODE HSER-ID ALLSI DOCUMENT DATE 920102 HANGE DATE 930219 ATTONAL PARIS NO 30030242 DESTINATION DB ANDB DEST. CONTROL FIELD BORDEN LINK FIELD LcLf-3 INSTITUTION CMC/MCC RECORD TYPE BORDEN NUMBER LcLE-3 UPPER BORDEN NUMBER LL LOWER BORDEN NUMBER C. BORDEN SEQUENCE NO 003 REPORTER NUMBER TMF-91-1 NWT 91-704 PERMIT NUMBER PROJECT NAME Kiggavik Archaeology Project LOCATION Northwest of Judge Sissons Lake. PROVINCE/TERRITORY NWT; TNO DISTRICT KEEWATIN LATITUDE 642050

LONGITUDE 0975033

UTM 14WNG E5590 N3599

MAP REFERENCE 66A/5 CONDITION stable JURISDICTION federal SITE TYPE lookout SITE TYPE CLASS prehistoric FEATURES scatter (lithic) RESEARCHER Friesen, T.M. RESEARCH DATE 1991

UNPUBLISHED REF ASC ARCHIVES Ms. 3468

REMARKS Consists of 4 nodules struck from a single core,

none were collected. Site commands an

excellent view of plain to south.

RECORD NUMBER 000041098

#### CUMENT 2

PARIS NUMBER 30243 SECURITY CODE ALLS1 USER-ID DOCUMENT DATE 920102 CHANGE DATE NATIONAL PARIS NO 930219 30030243 DESTINATION DB ANDB DEST. CONTROL FIELD BORDEN LINK FIELD LcLf-4 INSTITUTION CMC/MCC RECORD TYPE BORDEN NUMBER LcLf-4 UPPER BORDEN NUMBER LL LOWER BORDEN NUMBER cf BORDEN SEQUENCE NO 004 TMF-91-2 REPORTER NUMBER

Ø 019 06/02/97 MON 09:54 FAX 343 4632 COGEMA EXPLO

PROJECT NAME Kiggavik Arc' blogy Project LOCATION Northwest of ige Sissons Lake. PROVINCE/TERRITORY NWT: TNO

DISTRICT KEEWATIN LATITUDE 642051 LONGITUDE 0975055

UTM 14WNG E5561 N3599

MAP REFERENCE 66A/5 CONDITION stable JURISDICTION federal SITE TYPE lookout SITE TYPE CLASS prehistoric scatter (lithic) FEATURES RESEARCHER Friesen, T.M. RESEARCH DATE 1991

UNPUBLISHED REF ASC ARCHIVES Ms. 3468

Consists of 2 lithic scatters, none collected. REMARKS Site commands an excellent view of plain to

south and east. 000041099

NWT; TNO

642100

0975058

14WNG E5557 N3628

KEEWATIN

RECORD NUMBER

#### DOCUMENT 3

PARIS NUMBER 30244 SECURITY CODE USER-ID ALLS1 DOCUMENT DATE 920102 NATIONAL PARTS NO 30030244 DESTINATION DB ANDB DEST. CONTROL FIELD BORDEN LINK FIELD LCLf-5 INSTITUTION CMC/MCC RECORD TYPE BORDEN NUMBER LcLf-5 UPPER BORDEN NUMBER LL LOWER BORDEN NUMBER Cf BORDEN SEQUENCE NO 205 REPORTER NUMBER TMF-91-3

PERMIT NUMBER NWT 91-704 PROJECT NAME Kiggavik Archaeology Project LOCATION Northwest of Judge Sissons Lake.

PROVINCE/TERRITORY

ISTRICT LATITUDE LONGITUDE UTM

MAP REFERENCE

66A/5 CONDITION stable JURISDICTION federal SITE TYPE

campsite (hunting) SITE TYPE CLASS indigenous historic

FEATURES tent ring CULTURE Inuit Friegen, T.M. RESEARCHER RESEARCH DATE 1991

UNPUBLISHED REF ASC ARCHIVES Ms. 3468

REMARKS

This site is a temporary hunting camp. Aside from the tent ring, a separate cooking area was observed. Surface artifacts included bone

RECORD NUMBER

cartridge cas 000041100

#### DOCUMENT 4

PARIS NUMBER 30245 SECURITY CODE ALLS1 USER-ID OCUMENT DATE 920102 CHANGE DATE 930219 NATIONAL PARIS NO 30030245 DESTINATION DB ANDB DEST. CONTROL FIELD 0 BORDEN LINK FIELD LcLf-6 CMC/MCC INSTITUTION RECORD TYPE BORDEN NUMBER LcLf-6 LL UPPER BORDEN NUMBER LOWER BORDEN NUMBER C# BORDEN SEQUENCE NO 006 REPORTER NUMBER TMF-91-4

PERMIT NUMBER NWT 91-704 PROJECT NAME Kiggavik Archaeology Project LOCATION

Northwest of Judge Sissons Lake. NWT: TNO PROVINCE/TERRITORY DISTRICT KEEWATIN LATITUDE 642139 LONGITUDE 0975031

MTU 14WNG E5591 N3748

MAP REFERENCE 56A/5 CONDITION stable federal JURISDICTION

SITE TYPE campsite SITE TYPE CLASS undetermined FEATURES tent ring; cache; scatter (bone); komatik

CULTURE Inuit

RESEARCHER Friesen, T.M. RESEARCH DATE

1991 ASC ARCHIVES Ms. 3468 UNPUBLISHED REF

REMARKS Consists of 1 tent ring, 5 caches and several caribou bone scatters. A number of komatik parts were observed. The site commands a good view of a broad plain to the south.

LECORD NUMBER 000041101

#### DOCUMENT 5

PARIS NUMBER 30246 SECURITY CODE USER-ID ALLS1 DOCUMENT DATE 920102 CHANGE DATE 930219 NATIONAL PARIS NO 30030246 DESTINATION DB ANDE DEST. CONTROL FIELD BORDEN LINK FIELD LcLf-7 INSTITUTION CMC/MCC RECORD TYPE BORDEN NUMBER LcLf-7

06/02/97 MON 09:58 FAX 343 4832 COGEMA EXPLO LOWER BORDEN NUMBER of 007 BORDEN SEQUENCE NO REPORTER NUMBER TMF-91-5 PERMIT NUMBER NWT 91-704 PROJECT NAME Kiggavik Archaeology Project LOCATION Northwest of Judge Sissons Lake. PROVINCE/TERRITORY NWT; TNO DISTRICT KEEWATIN LATITUDE 642123 LONGITUDE 0975131 UTM 14WNG E5510 N3700 MAP REFERENCE 66A/5 stable CONDITION JURISDICTION federal lookout SITE TYPE SITE TYPE CLASS prehistoric scatter (lithic) FEATURES RESEARCHER Friesan, T.M. RESEARCH DATE 1991 ASC ARCHIVES Ms. 3468 UNPUBLISHED REF REMARKS Consists of 2 lithic scatters on low hill. RECORD NUMBER 000041102 DOCUMENT 6 30248 PARIS NUMBER 5 ALLSI 920102 SECURITY CODE USER-ID DOCUMENT DATE CHANGE DATE 950228 NATIONAL PARIS NO 30030248 DESTINATION DB ANDB DEST. CONTROL FIELD 0 BORDEN LINK FIELD Lolf-8 INSTITUTION CMC/MCC RECORD TYPE BORDEN NUMBER LcLf-8 LL UPPER BORDEN NUMBER LOWER BORDEN NUMBER cf BORDEN SEQUENCE NO 008 TMF-91-9 REPORTER NUMBER PERMIT NUMBER NWT 91-704 Kiggavik Archaeology Project ROJECT NAME LOCATION Northwest of Judge Sissons Lake. PROVINCE/TERRITORY NWT: TWO DISTRICT KEEWATIN 642053 LATITUDE LONGITUDE 0975045 UTM 14WNG E5574 N3607 MAP REFERENCE 66A/5 CONDITION stable JURISDICTION federal SITE TYPE find (isolated) SITE TYPE CLASS prehistoric FEATURES . scatter (lithic)

Priesen, T.M.

ASC ARCHIVES Ms. 3468

Two flakes, on knoll.

1991

RESEARCHER

REMARKS

RESEARCH DATE

UNPUBLISHED REF

#### DOCUMENT 7

PARIS NUMBER 30249 SECURITY CODE ALLS1 920102 USER-ID DOCUMENT DATE CHANGE DATE 930219 NATIONAL PARIS NO 30030249 DESTINATION DB ANDE DEST. CONTROL FIELD BORDEN LINK FIELD LoLf-9 INSTITUTION CMC/MCC RECORD TYPE BORDEN NUMBER LcLf-9 UPPER BORDEN NUMBER LL cf LOWER BORDEN NUMBER BORDEN SEQUENCE NO BORDEN SEQUENCE NO
REPORTER NUMBER
PERMIT NUMBER
PROJECT NAME
LOCATION
PROVINCE/TERRITORY
DISTRICT

TABLES

TMF-91-10
NWT 91-704
Kiggavik Archaeology Project
Northwest of Judge Sissons Lake.
NWT:TNO
KEEWATIN
642105 009 0975030 LONGITUDE UTM 14WNG E5594 N3646 MAP REFERENCE 66A/5 stable federal CONDITION JURISDICTION SITE TYPE campsite campsite indigenous historic FEATURES tent ring CULTURE Inuit Friesen, T.M.

RESEARCHER

RESEARCH DATE

UNPUBLISHED REF

RECORD NUMBER

1991 ASC ARCHIVES Ms. 3468 REMARKS

A single tent ring exhibiting some

characteristic Inuit construction features.

Probably early historic Inuit.

#### DOCUMENT 8

PARIS NUMBER 30337 SECURITY CODE ALLS1 920124 USER-ID DOCUMENT DATE 930219 CHANGE DATE NATIONAL PARIS NO 30030337 DESTINATION DB ANDB DEST. CONTROL FIELD BORDEN LINK FIELD LCLf-11 INSTITUTION CMC/MCC RECORD TYPE BORDEN NUMBER LcLf-11 UPPER BORDEN NUMBER LL LOWER BORDEN NUMBER CF BORDEN SEQUENCE NO 011

```
06/02/97 MON 10:03 FAX 343 4632 COGEMA EXPLO
PERMIT NUMBER NWT 91-704
PROJECT NAME
                          Kiggavik Arch blogy Project
LOCATION Northwest of Judge Sissons Lake.
PROVINCE/TERRITORY NWT: TNO
DISTRICT
                           KEEWATIN
LATITUDE
                          642109
LONGITUDE
                          0975025
                         14WNG E5601 N3657
66A/5
UTM
MAP REFERENCE
CONDITION
                         stable
federal
JURISDICTION
                          lookout
SITE TYPE
SITE TYPE CLASS prehistoric prehistoric scatter (lingual RESEARCHER Friesen, T.)
                          scatter (lithic)
Friesen, T.M.
RESEARCHER Friesen, T.M.
RESEARCH DATE 1991
UNPUBLISHED REF ASC ARCHIVES Ms. 3468
REMARKS One scraper observed on surface.
RECORD NUMBER 000041146
  16? find lat=642500/642900 and lng=975200/975600
      118 15/ lat=642500/642900
21 17/ lng=975200/975600
2 18/ lat=642500/642900 and lng=975200/975600
  19? display all for all
                                                                                  Sax #2
DOCUMENT
PARIS NUMBER
                          27429
SECURITY CODE 5
USER-ID ALLS1
DOCUMENT DATE 890109
CHANGE DATE 940715
NATIONAL PARIS NO 30027429
DESTINATION DB ANDB
DESTINATION DB
DEST. CONTROL FIELD 0
BORDEN LINK FIELD LCLf-1
CMC/MCC
RECORD TYPE
                           LcLf-1
BORDEN NUMBER
UPPER BORDEN NUMBER
LOWER BORDEN NUMBER
                           CÉ
PORDEN SEQUENCE NO 001
 EPORTER NUMBER
                           TMF-88-WR-2
PERMIT NUMBER
                         NWT 83-646
PROJECT NAME
                          Kiggavik Archaeological Survey
                           Esker, 4 km east of southeast arm of Aberdeen
LOCATION
                           Lake.
PROVINCE/TERRITORY NWT; TNO
DISTRICT
                           KEEWATIN
LATITUDE
                           642729
LONGITUDE
                           0975358
UTM 14WNG E5294 N4829
MAP REFERENCE 66A/5
                       150 m. A$L
stable
ELEVATION
CONDITION

JURISDICTION

SITE TYPE

Lookout

SITE TYPE CLASS

Prehistoric

scatter (lithic)
```

COLLECTIONS 1988 Friesen, 1. PWNHC
UNPUBLISHED REF ASC ARCHIVES Ms. 3250 REMARKS One core and one conjoinable flake collected

from spur of esker overlooking river valley. Friesen's 1988 collections were originally accessioned under ASC Acc. No. 2811. The collections were deaccessioned in 1993 to

PWNHC . 000039605

JECORD NUMBER

#### DOCUMENT 2

PARIS NUMBER 27430 SECURITY CODE ALLS1 USER-ID DOCUMENT DATE 890109 CHANGE DATE 940715 NATIONAL PARIS NO 30027430 ANDB DESTINATION DB DEST. CONTROL FIELD BORDEN LINK FIELD LcLf-2 INSTITUTION CMC/MCC RECORD TYPE BORDEN NUMBER LcLf-2 UPPER BORDEN NUMBER LL LOWER BORDEN NUMBER cf BORDEN SEQUENCE NO 002

REPORTER NUMBER TMF-88-WR-3 PERMIT NUMBER NWT 88-646

PROJECT NAME Kiggavik Archaeological Survey

LOCATION Esker, 4 km east of southeast arm of Aberdeen

Lake. PROVINCE/TERRITORY NWT, TNO DISTRICT KEEWATIN LATITUDE 642715 LONGITUDE 0975350

UTM 14WNG E5305 N4785

MAP REFERENCE 66A/5 ELEVATION 150 m. ASL CONDITION stable JURISDICTION federal TTE TYPE lookout TE TYPE CLASS prehistoric scatter (lithic) Friesen, T.M. FEATURES RESEARCHER

RESEARCH DATE 1988

COLLECTIONS 1988 Friesen, T.M. PWNHC

UNPUBLISHED REF ASC ARCHIVES Ms. 3058; ASC ARCHIVES Ms. 3290 REMARKS

Approximately 30 Elakes were collected from this site, most derived from several split cobble cores. The site is situated on a spur of the esker overlooking a river valley. Friesen's 1988 collections were originally accessioned under ASC Acc. No. 2811. The collections were deaccessioned in 1993 to FWNHC.

RECORD NUMBER 000039606

19? find lat=642000/642400 and lng=970000/970400

59 19/ lat=642000/642400



Exploration Department March 13, 1997

Kivalliq Inuit Association Land Management P.O. Box 340 Rankin Inlet NT XOC OGO Tel: (819)645-2810

Attention: Tongola Sandy, Chief Land Administrator

Dear Mr. Sandy: Re: Annual rent under our Inuit Land Use Permit # KE96PO70

COGEMA Resources Inc. is planning to perform field work during the summer of 1997, in the Sissons and Schultz Lake areas. Our Land Use Permit with your Association - #KE96PO70, should adequately cover the work contemplated; however for your records we enclose a brief description and maps of our proposed plans for this upcoming season.

Also, please find enclosed our cheque in the amount of \$120.00 [per the rate of \$40.00/hectare X three (3) hectares] covering the above-mentioned rent, as required. Please contact our District Geologist Brian Reilly at (306) 343-4535 or myself at (306) 343-4630 should you have any questions or concerns.

Yours truly,

Cogema Resources Inc.

Kristin Pletch

Lands Administrator





# LAS, C9 , VOTA JIZDI

# Kivalliq Inuit Association

ASSOCIATION C

June 19, 1996

Mr. Tim Gitzel, Vice President, Corporate Affairs Cogema Resources Inc. P.O. Box 9204, 817 - 825 - 45th St W SASKATOON, SK S7K 3X5 JUL 0 8 1996

Serving the Communities of

Dear Mr. Gitzel:

Re: Land Use Permit No. KE96P070 Kivalliq Region, NT

Baker Lake

Enclosed is a copy of Land Use Permit No. KE96P070 authorizing your project as described in your application dated April 1996 and General Receipt No. 0123 for land use fees submitted with your application. As requested in your letter of June 5, 1996, Inuit Owned Land Parcel BL21/66A has been included in your accepted application.

Chesterfield Inlet

The Community Land and Resource Committee of Baker Lake, NT have reviewed your application and do not have any concerns regarding it. The issuance of this permit indicates that, as a result of this environmental screening process; it was decided that the potentially adverse environmental affects that may be caused by your proposal are mitigable with known technology and are not significant. The terms and conditions in the permit will, in our opinion, provide the necessary protection to the environment.

aral Harbour

Please sign both copies of this permit, retain page 1 for your records and send page 2 back to the Kivalliq Inuit Association Lands Department. This permit will not become effective until we have received a signed copy. Please ensure that you adhere to the operating conditions annexed to your permit.

Arviat

We are issuing this permit for the portions of land that are on Inuit Owned Land. To gain access to crown lands, approval must be obtained from Indian and Northern Affairs Canada, Land Administration, P.O. Box 1500, Yellowknife, NT X1A 2R3, Phone (403)669-2713, Fax (403)669-2673.

Rankin Inlet

Should you have any questions regarding any conditions of this permit, please contact either myself or Mr. Ryan St. John, Land Management Officer, at the Kivalliq Inuit Association in Rankin Inlet.

Repulse Bay

Yours wuly,

Whale Cove

To gold Sandy Chief Land Administrator

/jpb

Enclosure

P.O. Box 340, Rankin Inlet, N.W.T. XOC 0G0

Tel: (819) 645-2800 Fax: (819) 645-2348

# INUIT LAND USE PERMIT

# KIVALLIQ INUIT ASSOCIATION

PERMIT NUMBER: KE96P070

Subject to the terms and conditions in this permit and to the terms and conditions and general minimum standards set out in the application for an Inuit Land Use Permit, authority is hereby granted to:

	Cogema Re	esources Inc.		
	Pen	mittee		
To proceed with the land	use operation of	lescribed in the a	tached applicati	ion dated:
		1 1996		
	D	Date		
Location: Kivalliq Region, N	T			/
Dated at Rankin Inlet, NT		Land Manager		
This 19th	Day of	June	07	19 1996
Commencement Date June 1	, 1996	Expiry Date	May 31, 1998	
This copy	is to be signed a	nd retained by th	e applicant.	
Signature of Applicant Posi		tion	Date	
orm SL2 (Revision 1/23/95)		ī		

#### TERMS AND CONDITIONS

- Nunavut Tunngavik has designated the Kivalliq Inuit Association as the designated Inuit organization (DIO) to hold title to the surface of Inuit Owned Lands in the Kivalliq land use region pursuant to the Nunavut Land Claims Agreement.
- The Permittee acknowledges that this is a personable revocable non-exclusive and non-transferable permit and not an easement, lease or other interest in land.
- 3. The Permittee agrees and acknowledges that the Kivalliq Inuit Association and Nunavut Tunngavik Incorporated shall not be liable for any loss or damage to the Permittee, his or its agents, employees, contractors, licensees or invitees arising from or occasioned by this licence or the Permittee's entry and actions on the Lands.
- The Permittee shall indemnify and save the Kivalliq Inuit Association and Nunavut Tunngavik Incorporated harmless from and against all manner of suit or action, cause of action, claim, demand, damage, cost, expense or liability for death, personal injury, economic loss, property damage, fines or compliance with permits approvals, certificates, licences or orders of any authority of competent jurisdiction arising from or occasioned by any act or omission of the Permittee, its agents, employees, contractors, licensees or invitees (including without limitation discharge of contaminants) on or in respect of the Lands, including without limitation any liability arising from breach by the Permittee of any municipal, territorial or federal statute regulation or by-law in force in the Northwest Territories in respect of land utilization, health and safety, transportation of dangerous goods, or environmental protection.
- 5. The Permittee shall observe, perform and abide by the general minimum standards annexed as Schedule 1 hereto, or by any standards established from time to time in addition thereto or in substitution therefor by the Kivalliq Inuit Association.
- 6. The Permittee shall be liable for any damage to the Lands occasioned by its entry and activities on the Lands.
- The Permittee represents and warrants that it is and shall remain in compliance with all federal, territorial and municipal statutes, regulations and by-laws in respect of its entry and actions on the Lands.
- 8. The Kivalliq Inuit Association may revoke this Licence at any time for breach of any term of the Licence.
- 9. The Permittee shall pay any reasonable costs of inspection the Kivalliq Inuit Association deems necessary to monitor compliance with the terms and conditions of this Licence or of the general minimum standards.
- 10. This Permit and the right of entry to the Lands is subject to the Nunavut Land Claims Agreement and to all applicable laws in force in the Northwest Territories.

# SCHEDULE 1 GENERAL MINIMUM STANDARDS

These standards are in addition to and not in substitution for any applicable laws or regulations in force in the Northwest Territories and nothing herein shall be construed so as to require or authorize the contravention of any such law or regulation, including without limitation the Northwest Territories Waters Act, the Fisheries Act, and the Area Development Act or any regulations made thereunder.

#### GENERAL STANDARDS

- The Permittee shall not conduct this land use operation on any lands not designated in the permit, unless otherwise authorized in writing by the Kivalliq Inuit Association.
- The Permittee shall contact the Kivalliq Inuit Association at least 48 hours prior to commencement of any land use activity.
- The Permittee shall not use any equipment except of the type, size and number, and shall conduct operations with the crew and methods, that are listed in the accepted application for the permit.
- 4. The Permittee shall locate all camps on gravel, sand or other durable land.
- 5. The Permittee shall burn all combustible garbage and debris in a suitable container daily.
- The Permittee shall keep all combustible garbage and debris in a covered metal container until disposed of.

#### FUEL AND CHEMICAL STORAGE

- The Permittee shall not place any petroleum storage containers within twelve (12) metres of the normal high water mark of any water body.
- The Permittee shall not allow any petroleum or chemical products to spread to surrounding lands or into water bodies.
- All petroleum containers shall be marked with the Permittee's name.
- 11. The Permittee shall report all spills immediately in accordance with instructions contained in "Spill Report, NWT 1086(10/79)". The Telephone number for the 24 hour spill line is (403) 920-8130.
- 12. The Permittee shall dispose of all combustible waste products by incineration or removal.

#### DRILLING

- 13. All drill fluids must be disposed of into a properly constructed sump, or a naturally occurring, contained depression, and drill fluids should be recycled wherever possible.
- Drill sumps may not be located within 30 metres of any water body unless otherwise authorized by the Kivalliq Inuit Association.
- 15. All constructed drill sumps must be restored to the natural surrounding contours of the land, prior to the expiry of this license.

 Disturbance of vegetation from deposit of drill fluids/cuttings shall be restricted to the area of the sump, and the ground prepared for revegetation upon abandonment.

#### CAMPSITES

- 17. All sewage shall be deposited into a sump, or removed from the site.
- All non-combustible garbage and debris shall be removed from the site to disposal location approved by the Kivalliq Inuit Association.
- 19. The Permittee shall not bury any metal wastes.
- 20. The Permittee shall keep the campsite clean of garbage and debris at all times.
- The Permittee shall report any MAN-BEAR interactions to the nearest Renewable Resources Officer, or contact (403) 873-7181.

#### FISHERIES

- 22. The Permittee shall not deposit any deleterious substance into any water body.
- 23. The Permittee shall not cause any obstruction of any stream.
- Winter stream crossings shall be removed prior to the expiry of this Licence, or break-up whichever occurs first.

#### GROUND DISTURBANCE

- 25. All operations shall be carried out so as to minimize surface disturbance.
- 26. All disturbed areas must be restored in a manner acceptable to the Kivalliq Inuit Association.
- 27. The Permittee shall not use surface vehicles to move drill rigs or other equipment or supplies, without the prior authorization of the Kivalliq Inuit Association. The use of any vehicles off approved routes is prohibited.

#### OTHER GENERAL

- 28. The Permittee shall display this Permit and conditions in a conspicuous place in each campsite established or vehicle used to carry out this land use operation.
- 29. The Permittee shall give to the Kivalliq Inuit Association a final plan within 60 days of the expiry of this license, showing all lands occupied and used during this land use operation.
- 30. At the completion of this land use operation or termination of the Licence whichever is the earlier, the Permittee shall remove all equipment and materials unless otherwise authorized by the Kivalliq Inuit Association.
- 31. All archaeological sites and burial grounds are to be avoided. Should such a site be encountered, it is to be flagged, reported to the Kivalliq Inuit Association and protected from disturbance.