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kNK5 wmoEp5 vtmpq NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYINGI OFFICE DES EAUX DU NUNAVUT

# EXPLORATION/ REMOTE CAMP SUPPLEMENTARY QUESTIONNAIRE

Applicant: Aviit HTO Licence No: (For NWB Use Only)			
ADI	MINISTRATIVE INFORMATION	•	
1.	Environment Manager: Leoword Nutse Tel: 867 925 8215 Fax: 867	1925 8300 E-mail: hetserpging Co	
2.	Project Manager: Leaned Netser Tel:Fax:	E-mail:	
3.	Does the applicant hold the necessary property rights?		
4.	Is the applicant an 'operator' for another company (i.e., the holds please provide letter of authorization.	er of the property rights)? If so,	
5.	Duration of the Project		
	One year or less Start and completion dates:  Multi Year:	Jan 07 - Opal 09	
	If Multi-Year indicate proposed schedule of on site activities Start: 7eb 07 Completion: Completion:		
CAN	MP CLASSIFICATION	Nunavut Water Board	
6.	Type of Camp	DEC 1 4 2006	
	Mobile (self-propelled) Temporary Seasonally Occupied: Permanent Other:	Public Registry	
<b>7</b> .	What is the design, maximum and expected average population of	f the camp? 55-60 Person?	
8.	Provide history of the site if it has been used in the past.  Site has been used for Caribor Cam	p since about 197	

## **CAMP LOCATION**

9.	Please describe proposed camp location in relation to biogeographical and geomorphological features, and water bodies. Lots of gravel, some igneous rock whichen grasone lakes W/9joing streams connecting. Cauf to be Located lake to allow yorck set-up and next level reprisements for a bb-toir.		
10.	How was the location of the camp selected? Was the site previously used? Was assistance from the Regional Inuit Association Land Manager sought? Include maps and/or aerial photographs.  Complete the selected 1-2 weeks provided to start the start of the selected in the selected with the selected selected with the selected selected with the selected selected with the selected sele		
11.	Is the camp or any aspect of the project located on:		
	Crown Lands Permit Number (s)/Expiry Date: Commissioners Lands Permit Number (s)/Expiry Date: Inuit Owned Lands Permit Number (s)/Expiry Date:		
12.	Closest Communities (direction and distance in km):  Corol Harbor up to 32 km distant		
13.	Has the proponent notified and consulted the nearby communities and potentially interested parties about the proposed work?		
14.	Will the project have impacts on traditional water use areas used by the nearby communities? Will the project have impacts on local fish and wildlife habitats?  Whenever the project have impacts on local fish and wildlife habitats?		
PURI	POSE OF THE CAMP		
15.			
15.	Mining (includes exploration drilling)  Tourism (hunting, fishing, wildlife observation, adventure/expedition, etc.)  (Omit questions # 16 to 21)  Other Communication Celebra Hells		
16.	Activities (check all applicable)		
	Preliminary site visit Prospecting Geological mapping Geophysical survey Diamond drilling		

	Reverse circulation drilling Evaluation Drilling/Bulk Sampling (also complete separate questionnaire) Other: 500 for Corbins			
17.	Type of deposit (exploration focus):			
	Lead Zinc Diamond Gold Uranium Other:			
DRIL	LING INFORMATION			
18.	Drilling Activities			
	Land Based drilling Drilling on ice			
19.	Describe what will be done with drill cuttings? Shoveled away and			
	<i>:</i>			
20.	Describe what will be done with drill water? Janking, cooking & cleaning disinfection of knifes			
21.	List the brand names and constituents of the drill additives to be used? Includes MSDS sheets and provide confirmation that the additives are non-toxic and biodegradable.			
22.	Will any core testing be done on site? Describe.			
SPIL	L CONTINGENCY PLANNING			
23.	The proponent is required to have a site specific Spill Contingency Plan prepared and submitted with the application This Plan should be prepared in accordance with the NWT Environmental			

Protection Act, Spill Contingency Planning and Reporting Regulations, July 22, 1998 and A Guide to the Spill Contingency Planning and Reporting Regulations, June 2002. Please include

24.

June 21, 2006

for review.

How many spill kits will be on site and where will they be located?

Specified in attached plan

25. Please describe the types, quantities, and method of storage of fuel and chemicals on site, and provide MSDS sheets.

See attached plane

## WATER SUPPLY AND TREATMENT

26. Describe the location of water sources.

see adjached plan

27. Estimated water use (in cubic metres/day):

Se affached flam
Water Source:

 □ Domestic Use:
 Water Source:

 □ Drilling:
 Water Source:

 □ Other:
 Water Source:

28. Describe water intake for camp operations? Is the water intake equipped with a mesh screen to prevent entrapment of fish? (see *DFO 1995*, *Freshwater Intake End-of-Pipe Fish Screen Guideline*) Describe:

see Att-ched Plan

29. Will drinking water quality be monitored? What parameters will be analyzed and at what frequency?

30. Will drinking water be treated? How?

31. Will water be stored on site?

yes.

# WASTE TREATMENT AND DISPOSAL

32.	Describe the characteristics, quantities, treatment and disposal methods for:		
		Camp Sewage (blackwater)	See attached
		Camp Greywater	See attached
		Solid Waste	
		Bulky Items/Scrap Metal	
·		Waste Oil/Hazardous Waste	
· · · · · · · · · · · · · · · · · · ·		Empty Barrels/Fuel Drums	See attached
		Other:	
33.	Please desci		site. What types of wastes will be incinerated?
34.	Where and how will non-combustible waste be disposed of? If in a municipality in Nunavut, has authorization been granted?		
35.	Describe location (relative to water bodies and camp facilities) dimensions and volume, and freeboard for all sumps (if applicable).		
36, June 21, 2	frequency?	e monitoring be done? What param	neters will be sampled and analyzed, and at what

### **OPERATION AND MAINTENANCE**

Have the water supply and waste treatment and disposal methods been used and proven in cold climate? What known O&M problems may occur? What contingency plans are in place?

see entrached

## ABANDONMENT AND RESTORATION

Provide a detailed description of progressive and final abandonment and restoration activities at the site.

**BASELINE DATA** 

39. Has or will any baseline information be collected as part of this project? Provide bibliography.

	Physical Environment (Landscape and Terrain, Air, Water, etc.)
	Biological Environment (Vegetation, Wildlife, Birds, Fish and Other Aquatic
	Organisms, etc.)
	Socio-Economic Environment (Archaeology, Land and Resources Use,
	Demographics, Social and Culture Patterns, etc.)
П	Other:

### REGULATORY INFORMATION

- 40. At a minimum, you should ensure you have a copy of and consult the documents below for compliance with existing regulatory requirements:
  - ✓ ARTICLE 13 NCLA -Nunavut Land Claims Agreement
  - NWNSRTA The Nunavut Waters and Nunavut Surface Rights Tribunal Act, 2002
  - ✓ Northwest Territories Waters Regulations, 1993
  - ✓ NWB Water Licensing in Nunavut Interim Procedures and Information Guide for Applicants
  - ✓ NWB Interim Rules of Practice and Procedure for Public Hearings
  - ✓ RWED Environmental Protection Act, R-068-93- Spill Contingency Planning and Reporting Regulations, 1993
  - RWED A Guide to the Spill Contingency Planning and Reporting Regulations, 2002
  - NWTWB Guidelines for Contingency Planning
  - ✓ Canadian Environmental Protection Act, 1999 (CEPA)
  - ✓ Fisheries Act, RS 1985 s.34, 35, 36 and 37
  - ✓ DFO Freshwater Intake End of Pipe Fish Screen Guideline
  - ✓ NWTWB Guidelines for the Discharge of Treated Municipal Wastewater in the NWT

- ✓ Canadian Council for Ministers of the Environment (CCME); Canadian Drinking Water Quality Guidelines, 1987

  ✓ Public Health Act - Camp Sanitation Regulations

  ✓ Public Health Act - Water Supply Regulations

  ✓ Territorial Lands Act and Territorial Land Use Regulations; Updated 2000