EXPLORATION/ REMOTE CAMP SUPPLEMENTARY QUESTIONNAIRE

Applicant:			Licence No:
			(For NWB Use Only)
ADMI	INISTRATIV	E INFORMATION	
1.	Environment	Manager: John Williamson	Tel:(780) 437-6624 Fax: (780) 439-7308
2.	Project Mana	ger: John Williamson	Tel: (780) 437-6624 Fax: (780) 439-7308
3.	Does the app	licant hold the necessary prope	erty rights? Yes
4.		ant an 'operator' for another corprovide letter of authorization.	mpany (i.e., the holder of the property rights)? No
5.	Duration of the □ ⊠	Annual Multi Year:	sed schedule of on site activities Completion: <u>Sept. 2008</u>
CAMI	P CLASSIFIC	CATION	
6.	Type of Cam	p Mobile (self-propelled) Temporary Seasonally Occupied: <u>Explo</u> Permanent Other:	oration Camp
7.		esign population of the camp a What will be the fluctuations in	and the maximum population expected on site in personnel?
	6-8 geologica		4 drill crew when required Max = 15 at one
8.	Provide histo	ory of the site if it has been used	l in the past.
Crater	lake Camp – c	ation since 1994 operational since 1997 ical base camps, seasonally who	en required.

CAMP LOCATION

9. Please describe proposed camp location in relation to biogeographical and geomorphological features, and water bodies.

Camps are located on an eskers close to lake shores

Hayes Camp 564500E 7393908N

Crater Camp 677847E 7478777N

Locations are in UTM, Nad 83 Zone 15

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.

Sites were selected on the basis of location, proximity to exploration areas, relatively flat ground, and geology.

11. Is the camp or any aspect of the project located on:

⊠Crown Lands Permit Number (s)/Expiry Date: N2002C0032 June 26, 2004

□Commissioners Lands Permit Number (s)/Expiry Date:

☑Inuit Owned Lands Permit Number (s)/Expiry Date: KTL302-C024 May 31, 2004

12. Closest Communities (distance in km):

Pelly Bay – 150 km

13. Has the proponent notified and consulted the nearby communities and potentially interested parties about the proposed work?

yes

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?

no

PURPOSE OF THE CAMP

15.	X	Mining (Exploration)	
		Tourism (hunting, fishing, wildlife observation	on, adventure/expedition, etc.)
		(Omit questions # 16 to 21)	-
		Other	(Omit questions # 16 to 22
16.		Preliminary site visit	
	X	Prospecting	
	X	Geological mapping	
	X	Geophysical survey	
	X	Diamond drilling	
		Reverse circulation drilling	
		Evaluation Drilling/Bulk Sampling (also com	nplete separate questionnaire)

17.	Туре	e of deposit:
		Lead Zinc
		Diamond
	X	Gold
		Uranium
		Other:
	Ш	Other:

- 18. **Drilling Activities**
 - Land Based drilling \times
 - Drilling on ice
- 19. Describe what will be done with drill cuttings?
- . All land-based drill cuttings are pumped to a sump which is either a natural depression or a dyke that is temporarily deployed, both of which trap the drill cuttings and allow the water to drain away. The drill cuttings are then re-habilitated with peat moss and fertilizer.
- 20. Describe what will be done with drill water?

All land based drilling fluids will be treated in sumps to collect cuttings, allowing the water to drain into the surrounding landscape.

- 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. 550x Polymer, Linseed Soap, Big Bear Diamond Rod Grease
- 22. Will any core testing be done on site? Describe.

Core will be moved to the nearest camp to be mechanically split and sampled.

SPILL CONTINGENCY PLANNING

- 23. Does the proponent have a spill contingency plan in place? Please include for review. See Spill Contingency Plan included dated February, 2003.
- How many spill kits will be on site and where will they be located? 24. One spill kit at the fuel tank location, and camps for a total of three. There are also be one spill kit at the operating drill
- 25. Please describe the types, quantities, and method of storage of fuel and chemicals on site, and provide MSDS sheets.

See Environmental Procedures plan included dated February, 2003

WATER SUPPLY AND TREATMENT

26. Haye drillin	Describe the location of water sources. es Lake and Crater lake for Camps and numerous small ponds and lakes for land based g		
27.	Estimated demand: (based on max 15 people in camp)		
	☑ Domestic Use: 2m3 per day Water Source: local camp lakes ☑ Drilling Units: 7-8 gallons per min. Water Source: small lakes & ponds ☐ Other: Water Source:		
28. Subi	Describe water intake for camp operations? Is the water intake equipped with a mesh screen to prevent entrapment of fish? Describe: mersible pump with filtered intake.		
may b	Will drinking water quality be monitored? What parameters will be analyzed and at what frequency? I sample will be taken on mobilising to the camps, with a field test kit. Further samples e taken id necessary. Tests will be standard water examinations for various types of rm bacteria.		
30. If neo	Will drinking water be treated? How? cessary (based on testing), water will be chlorinated.		
31.	Will water be stored on site?		

Yes, there are one 150 gallon tank located at each camp for domestic use.

31.

32.		be the characteristics, quantities, treatment and disposal methods for: see attached nmental procedures plan
	X	Camp Sewage (blackwater)
		latrine sump
	X	Camp Greywater
		Sump
	X	Solid Waste
		Incineration/shipped of site
	X	Bulky Items/Scrap Metal
		shipped off site
	X	Waste Oil/Hazardous Waste
		shipped off site
	X	Empty Barrels/Fuel Drums
		shipped off site
		Other:

33. Please describe incineration system if used on site. What types of wastes will be incinerated?

Modified 45 gal drum.

34. Where and how will non-combustible waste be disposed of ? If in a municipality in Nunavut, has authorization been granted?

All inert waste shipped off site will be disposed of in the appropriate municipal/city dump

35. Describe location (relative to water bodies and camp facilities) dimensions and volume, and freeboard for sumps (if applicable).

2m x 2m x 1.2m sump, more than 100 m from surface water

36. Will leachate monitoring be done? What parameters will be sampled and analyzed, and at what frequency?

N/A

OPERATION AND MAINTENANCE

37. 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?

In use since 1994 and 1997 at present location.

ABANDONMENT AND RESTORATION

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

BASELINE DATA

39.	Has o	or will any baseline information be collected as part of this project? Provide
	biblio	ography.
	X	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.)
		Other:
	See b	bibliography attached.

REGULATORY INFORMATION

- 40. Do you have a copy of
 - ✓ Article 13 Nunavut Land Claims Agreement
 - NWB Water Licensing in Nunavut Interim Procedures and Information Guide for Applicants
 - NWB Interim Rules of Practice and Procedure for Public Hearings
 - NWTWB Guidelines for the Discharge of Treated Municipal Wastewater in the NWT
 - NWTWB Guidelines for Contingency Planning
 - □ DFO Freshwater Intake End of Pipe Fish Screen Guideline
 - ĭ Fisheries Act s.35
 - Image: Image: Image: RWED Environment Protection Spill Contingency Regulations

 - □ Public Health Act Camp Sanitation Regulations
 - □ Public Health Act Water Supply Regulations
 - □ Territorial Land Use Act and Regulations

You should consult the above document, guidelines, and legislation for compliance with existing regulatory requirements.