

PART 1 FORM PROJECT PROPOSAL INFORMATION REQUIREMENTS

For more information about the Nunavut Impact Review Board (NIRB) please visit our web site http://nirb.nunavut.ca/ or to access NIRB documents, project screenings, and project reviews please visit the Nunavut Impact Review Board ftp site http://ftp.nunavut.ca/nirb.

IMPORTANT

Please be advised that your application will not be processed until the following sections 1 - 6 are completed in full in English and Inuktitut (+ Inuinnaqtun, if in the Kitikmeot).

SECTION 1: APPLICANT INFORMATION	
1. a) Project Number Please indicate if applicant has submitted any previous appli related to this project proposal? If yes, please indicate the previous NIRB project number(s):	1/
1. b) Project Name 1) Hayes Camp 2) Inc	GOT Camp 3) Bullion Camp
2. Applicant's full name and mailing address: Andrew Turner APEX Geoscience Ltd # 200 9797- 45 AVE Edmonton AB. T66-5VB	Fax: <u>780 - 433 - 1336</u> Phone: <u>780 - 439 - 5380</u> Email: <u>andrewt@apexgeoscience</u> .com
3. Primary contact's full name and mailing address: To Price Committee Bay Resources Ltd. # 220 9797- 45 Ave Edmonton AB. T 6E - 5V8	Fax: 780-439-7308 Phone: 780-594-0399 Email: Jop @ Committee bay. Com

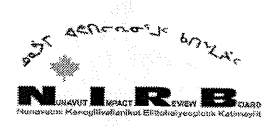


4.	Secondary contact's full name and mailing address: Alan Vosburgh Committee Bay Resources Lat # 220 97977 45 Ave. Edmonton AB T66-508	Fax: 780 - 439-7308 Phone: 780-437-6624 Ext: 22, Email: <u>Alan V @ Committee bay</u> .C
SE	CTION 2: AUTHORIZATION NEEDED	
X X C C C C C C C C C C C C C C C C C C	dicate all authorizations associated with the pro- Regional Inuit Association (RIA) Ilunavut Water Board (NWB) Ilunavut Planning Commission (NPC) Repartment of Indian And Northern Development (DI Repartment of Fisheries and Oceans (DFO) Remunity Government & Services (CG&S) Ilunavut Research Institute (NRI) Ramlet Ranadian Launch Safety (CLS) Revironment Canada (EC) Revernment of Nunavut (GN) Repartment of National Defense (DND) Repartment of Culture, Language, Elders, and Youther	AND)
2.	ther (please specify): List the <u>active</u> permits, licences, or other rights date:	related to the project and their expiry
L	ater Licence = NWB2CRA03 UP = N2002C0032 EXP = N2002C0044 EXP IA = KTL302C024 EXP	June 26 2007 March 16 2007
	= KVL 304C07 Exp.	May 21 2007



SECTION 3: PROJECT PROPOSAL DESCRIPTION Indicate the type of project proposal: Exploration (geophysical ground, geophysical air, drilling) Advanced Exploration/ Bulk Sampling Mine development Site remediation/ reclamation Research Dew Line Clean up / Site Investigation Port Other: 2. Indicate the activities related to the project proposal: Drilling other than geoscientific Quarrying Offshore structure All season road Airport/landing strip (use of natural strip) Winter road Camp Access road Fuel storage Road modification Solid waste disposal Cabins Hazardous waste storage or disposal Sewage or grey water disposal Research Blasting Abandonment and Restoration Harvesting Burnina Burying Construction Channeling Cut and/or Fill Removal of vegetation Dam/ Impoundment (construction/ abandonment/ removal/ Ditch construction modification) Drainage Alteration Excavation Chemical Storage Ecological survey **Explosives Storage** Geoscientific sampling by trenching Geoscientific sampling by diamond drilling Geoscientific sampling by borehole core Geoscientific sampling by soil sampling Hydrological testing River/ stream/ lake crossing or work/ bridge Site restoration (fertilization/ grubbing/ scarification/ spraying/ recontouring) Soil testina Soil disposal/ Soil storage Tunnelina Other (please specify): 3. Personnel Total No. of personnel Total No. of person days 140 (Ave 2500-3000 on site = (A)15-30

= (A) x No. days on site



	4. Timing Period of operation: Proposed term of permit: March 2007 to September 2007 (each year) to 2009
	Please outline the phases of the proposed project (construction/ operation/ decommissioning) including the timing and scheduling of each phase. Please Refer to
	"Detailed work summary - in This Package
	5. Region (check all that apply): Baffin Kivalliq Kitikmeot Transboundary:
į	6. Land Status (check all that apply): Crown Commissioners' Inuit Owned Surface lands Inuit Owned Sub-Surface Lands
	7. Co-ordinates: Min Lat (degree/minute) Max Lat (degree/minute) Max Long (degree/minute) Max Long (degree/minute) Max Long (degree/minute) Max Long (degree/minute)
	NTS Map Sheet No: P 56 K, J o P N I Please ensure that maps of the project are attached (1:50,000 if available, 1:250, 000 Mandatory) available from Natural Resources Canada
lease Fer to (If the project proposal includes a camp, please provide the coordinates of the camp location Min Lat (degree/minute) Max Lat (degree/minute) Max Long (degree/minute)
ITE LOCATIONS This Packlage	Min Lat (degree/minute) Max Lat (degree/minute) Max Long (degree/minute) NTS Map Sheet No: Please ensure that maps of the camp are attached (1:50,000 if available, 1:250, 000 Mandatory) available from Natural Resources Canada
	 8. Non-Technical Project Proposal Summary Please include a non-technical description of the project proposal, no more than 500 words, in English and Inuktitut (+Inuinnaqtun, if in the Kitikmeot). The project description should outline the following: The project activities, their necessity and duration; Method of transportation; Any structures that will be erected (permanent/ temporary); Alternatives considered; and Long-term developments, the projected outcome of the development for the area and its timeline.

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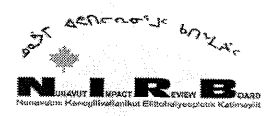
SECTION 4: MATERIAL USE		
1. List equipment (including drills, pumps Equipment type and number 25 A 9 Drill 25 H H 5 Drill 25 H H 6 Drill Twin otter Plane 500 Helicopter 206 Long Ranger Helicopter	Size - dimensions Drill = 12'x14' Pump= 8x8 Total = 65 6 x 52' long 23' long x 7' wide	Proposed use As specified in the Detailed work Summary Camp & Drill support Drill mares & Crew deployment Clew deployment (spring)
Detail fuel and hazardous material Fuels Diesel	use: Number of Containers	Capacity of containers (gal & litre)
Gasoline	As Per 7	205 litres
Aviation fuel	"C-1-	205 litres

	1 100-1-
"Fiel Tour	205 litres
- Toer Indimion	
	100 16s. BOTTLES
	"Fuel Invontor,

SECTION 5: WASTE DISPOSAL AND TREATMENT FACILITIES

1. List the types of waste:

Type of waste	Projected amount generated	Method of Disposal	Additional treatment procedures
Sewage	10-20 165/day	Incineration	<u> </u>
Greywater	250 g/dus	Curp (a)	
Garbage	1/- / 1 0 / 1	Sump Absorbtion	
Overburden (organic soil, waste material, tailings)	APPOX 1 1000m Hole	Placed in Natural Depression new Hole	
lazardous waste		DEPTESSION NEW HOTE	
Other:			



SECTION 6: COMMUNITY INVOLVEMENT & REGIONAL BENEFITS

meetings if avai	nunity representativ ilable: Name	Organization	Date Contacted	Telephone No.	Fax No.
RePulse Bay	John IvaluTangr		March 2006	867-462-4423	T GA TVO.
<u>`</u>		W			
					V
Applicant:			-	l,	
Signature		Title		Date	