APPLICATION FOR LAND USE PERMIT

	FOR O	FFICE USE ONLY - RÉSERVÉ	AU BUREAU	ION I ON LAND GOL I
Application fee	Land use fee	General receipt no.	Date	Class Permit no.
To be completed by	all applicants	New application	Amend	dment
1. Applicant's name a	and mailing address (Full nar	me, no initials)		Fax no. (604) 331 4605
Suite 275 – 1 Vancouver, l	Telephone no. (604) 331 4654			
2. Head office addre	ess			Fax no.
Same as abo	ove			Telephone no.
Field supervisor Anthony Margarit		Radio telephone E-Mail addres To be provided once established		Telephone no.
Drilling – to b	orne Geophysics de determined for 2009 progr Helicopters - helicopter cople	am		
4. Qualifications The	ere will be a total of 10 - 15	people working on this pro	ject.	
Refer to Section 2 a(i) X a(ii)	21 of the <i>Territorial Land Use</i> b			neral claims (if applicable) PP7004, PP7005, PP7480
5. a) Summary of ope	eration (Describe purpose, r	nature and location of all activi	ities.)	
Refer to Section	n 22(2)(b) of the <i>Territorial L</i>	and Use Regulations (Use la	st page of form if ne	ecessary.)
Please see the attach	ned Summary.			
b) Please indicate	if a camp is to be set up (Use	e last page to provide details.)		
	Palacia de la compa			

A camp will be established during the summer of 2008. See attached map showing the proposed location of the temporary camp.

6. Summary of potential environmental and resource impacts (Describe the effects of the proposed program on land, water, flora and fauna and related socio-economic areas.) (Use separate pages if necessary.)

During all activities, every effort will be made to avoid disturbance to wildlife. Denning and nest sites will be avoided and the locations recorded and the information provided to the local wildlife officer and as an appendix in the annual reports required. All archaeological sites will be respected and reported immediately. There will be no discharge of any kind in to any water bodies. Sumps at camp and at the drill sites will be located a minimum of 31 m from the normal high water mark of any water body. See the attached Spill Contingency Plan, and Abandonment and Reclamation Plan for more information. See attached Plan.





7. Proposed restoration plans (Please use last page if required.)

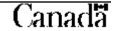
All sumps will be covered as required. Empty fuel drums will be removed on a regular basis and at the end of the project all fuel drums will be removed from fuel caches. A final inspection of all sites occupied and or disturbed will be conducted. Please see attached Abandonment and Restoration Plan. All activities will be documented and photos will be taken to be included in annual reports.

8. Other rights, licences or permits related to A water licence application is being supplication, as well a Land Use Licence	ubmitted to the Nunauvt Water Board	in addition to this Land Use Licence								
Roads Is this to be a pioneered road? N/A Has the route been laid out or ground truthed? N/A										
Proposed disposal methods		Sawaga will be removed from site								
a) Garbage: Combustible garbage w incinerated	ill be b) Sewage (Sanitary & Grey Water): Sewage will be removed from site grey water will go to a sump.									
c) Brush & trees: Not applicable	d) Overburden (Organic soils, wa	d) Overburden (Organic soils, waste material, etc.) Not applicable								
10. Equipment (Includes drills, pumps, etc.)) (Please use last page if necessary.)									
Type and no.	Size	Proposed use								
Helicopter		Putting crews in the field								
Drill	Drilling									
Generator	5-10 kw drill	Provide power								
Water Pumps		Provide water for drill & camp								
11. Fuels	Number of containers	Capacity of containers								
Diesel	50	205 litres								
Gasoline	5	205 litres								
Aviation Fuel	50	205 litres								
Propane	25	100 lb								
Other										
12. Containment fuel spill contingency plans	(Please attach separate contingency plan if	necessary.)								

Please see attached Spill Contingency Plan.

13. Methods of fuel transfer (To other tanks, vehicles, etc.)

Refueling will be done using a small stand pipe hand and/or electrical pump.



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Operate each year	on (Includes time to cover r from March through od allowed, although	h to the end of Oc	ctober. We are cur	rently apply	۱۱ ying for a	his project ı two year p	
15. Period of permit (I with maximum of a	Up to two years, one year extension.)	8/ 06/ 01	Compl	pletion date 2013/10/30			
16. Location of activit	ties by map co-ordinate	s (Attached maps ar	nd sketches.)				
Minimum Latitude Degrees 72°	Minutes 37'	Seconds 53"	Minimum Longitude Degrees 82°	Minutes 4	9'	Seconds 9	7"
Maximum Latitude Degrees 72°	Minutes 62'	Seconds 42"	Maximum Longitude Degrees 83°	Minutes 9	9'	Seconds 99	9"
Map sheet no. 48.	A						
17. Applicant (Print full name) Anthony Margarit			Signature		Date		
18. Fees			150		\$ 150.00		
Land Use Fees: Less than or equal to 2 hectares \$50.00						\$ 50.00	
For each additional hectare over 2 hectares or portion of a hectare X \$50.00 =							
	Total ap	use fees		\$200.00			
		FOR OFFIC	E USE ONLY				
19. Calculation of are Total area (Ha)	a involved (Includes acc	cess, staging areas, n or equal to 2 hecta	· · · · · · · · · · · · · · · · · · ·	etc.) AL (For fee c	alculation))	
20. Application checka) Applic	klist ation signed and dated	е)	Screening rep	oort			
b) Fees a	attached	f)	f) Timber permit applied for - Yukon				
c) Map included g)			Fees attached	Fees attached			
d) Addre	ss and telephone numb	per h)	Lease applie	d for			
Accepted by				D:	ate		
Remarks (Please use	e last page if additional	space is required.)		,			