

APPLICATION FOR CLASS 3 PLACER MINING LAND USE APPROVAL

DISPONIBLE EN FRANÇAIS

This application encompasses the required information to assess your project. Any other submission containing the necessary details is acceptable.

APPLICATION NUMBERS	DATE RECEIVED BY MLU:	DATE ACC TECHNICA COMPLET		
LP				
Name of Applicant:				
Field Address:	P	hone:	Fax:	
Permanent Address:	P	hone:	Fax:	
Alternate contact number:	E-mail address:			
To Whom Should the Approval be Issued?	·			
Address and Contact Number, if different	than above:			
Length of Approval being applied for:				
REQUIREMENT: Attach map(s) of the a all locations or areas where proposed a known to be subject to the rights or int greater than 8½ X 11 inches (standard clarity but not reduced. NTS Map Number(s) (1:50,000 scale):	activities will take place within 30 met erests of other parties; and, 3) existin letter sized paper). Do not tape map p	ers of a water body og and proposed acce ortions together. Ma	or water course; 2) land ess routes. Attached m ps areas may be enlarq	Is in the area that are naps should be no
Coordinates of Area: circle one > N				
Range of Latitude: most northerly point: _				
Range of Longitude: most westerly point:	to most eas	terly point:		
Property Name:	Nearest Co	mmunity:		
Claim Name Claim Number Gr	rant Number Claim Name	Claim Number	Grant Number	
(Attach additional page for other claims when the control of the c	here necessary)			
Registered Owner of Claims:				

Mining Lands may decide not to include in a permit all the claims which are listed on this page. It is important to review your Mining Land Use Approval and relevant reason(s) for this decision.

Attach additional page(s) if necessary.

Note: A written copy of any claim or access agreements with third parties must be included with the application.

Access to Information and Protection of Privacy Act

The personal information requested on this form is collected under the authority of and used for the purpose of administering the Placer Mining Act. Questions about the collection and use of this information can be directed to the Mining Recorders Office, Mineral Resources, Department of Energy, Mines and Resources, Yukon Government, Box 2703, Whitehorse, Yukon Territory, Y1A 2C6 (867) 667-3190.

YG(5068Q) F11 09/2007

DURATION OF OPERATION and LENGTH OF SEASONS

Annual start date: day:month:	Annual end date: day:month:
If annual start/end dates change, the operator shall give writter exploration activities for the year(s) in question.	n notice to the district Mining Inspector at least 14 days prior to commencement of approved
PART B: DESCRIPTION OF OPERATIO Outline a step by step chronological plan indicating all activities decommissioning activities. Be as specific as possible.	N WORKPLAN s that are planned and approximate dates of all work to be done, including final site
ACTIVITY	YEAR
1	
2	
3	
4	
5	
3	
7	
3	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	

PART C:	DESCRIPTION	ON OF AREA			
Photographs Su	upplied? yes	no	If yes, how ma	ny?	
		er photos and attach de of photo and area of viev		s and areas where activities are pro	posed. Map or
Natural features	s/hazards Check ()	all KNOWN features.	The following list m	ay not be complete. Any informatio	n you can provide about
the natural area	will help with the a	ssessment process.			
Soil Conditions:		Vegetation		Fish and Wildlife Habitat	
prone to erosion		non vegetated slope	es	wetlands	
high ice content		sparse vegetation co	ove	staging area	
coarse-grained		willow		calving grounds	
fine-grained		moss		presence of fish	
wet, poorly draine	ed	snags		evidence of large mammals	
thin soil layer		grass/brush		raptor nests	
thick soil layer		marshland		mineral licks	
		pine/spruce forest		sheep winter ranges	
		birch/aspen/poplar			
Other wildlife evid	lence (describe and lis	st species if known):			
Other (describe).					
GEOLOGY OF	THE AREA				
Describe the region	onal geology of the are	ea, including any mineraliza	ation type.		
_	ELOPMENT IN THE Within 1 km of pro	E AREA oposed project site)			
		Any information you provid L <u>KNOWN</u> DEVELOPMEN		rea assists the assessment process.	
	<u>OWN</u> developments				
Evidence of Mine	ral Exploration work:	active non-active/a	abandoned P	acer Hard Rock	
Mine Developmer	nts and Production:	active non-active/a	abandoned P	acer Hard Rock	
Existing Roads:	Primary (paved)	_ Secondary (gravel/mud))		
Existing Trails: A	ATV / snowmobile acce	ess heavy equipm	nent access		

Stream Crossings:

Bridge(s) _____ Culvert(s) _____

Air Access: Airstrip (paved) Airstrip (unpaved) Helicopter Pad
Water Access: Motorized Boat Access Float Plane Access
Forest harvesting: active non-active/abandoned Quarrying: active non-active/abandoned
Resource harvesting: Trapping Fishing/hunting lodge Fishing/hunting camp
Archaeological Sites: Burial Grounds:
Agricultural Activity (specify):
Oil and Gas exploration/extraction: Gravel extraction/Quarrying:
Power/Communications: Hydroelectric Development Transmission lines Communications towers
Recreational use: Campground Commercial Rafting/Boating
Other recreation use (specify):
Land Occupation: Community/settlement structures (specify):
Permanent structures (specify):
Distance in meters of proposed mining activities from existing dwelling place(s):
Describe all known waste materials in the area (hazardous waste, equipment and debris from previous mining or other activities):
Describe other known activities in the area (include any activities that could have a cumulative effect on the environment, such as other exploration, place mining, other industrial or recreational uses of the area):
PART D: DESCRIPTION OF PROJECT ACTIVITIES
USE OF VEHICLES/EQUIPMENT
List all equipment to be used on claims (type, size(Gross Vehicle Weight), purpose, number of each). Explain how each will be brought in to site (i.e. trail, new road, existing road, air, water, etc).

EXISTING ACCESS ROUTES

** Mark all access points and routes on map

and Resources, Land Use section or consent from the appropriate First Nation where crossing settlement land. Any stream crossings must be done in accordance with the Fisheries Act and the Waters Act. Will existing roads and trails be used? No____ Yes ____ on-claim ____ off-claim ___ If yes, when (approximate dates): Length of route: _____(km) Upgrade existing roads? No _____ Yes ____ on-claims _____ off-claims_____ If yes, length _____km width: _____ m Describe upgrading work that will be done and when (approximate dates) it will be done: __ end date: When will existing road be used? start date:____ Mark all locations on map where access is within 30 meters of water bodies or water courses. **NEW ACCESS ROUTES** Will vehicles be used off road or off trail? No ___ Yes ___ on-claims____ off-claims____ If yes, when (give approximate dates):_____ Length of route: _____(km) Develop new trails? No: _____Yes: _____ on-claims: _____ off claims: _____ length: _____km width: ___ Develop new access roads? No: ____ ___ Yes : ____ on-claims ____ off-claims ____ If yes, length: ____km width: ____ m Describe work that will be done to develop any of the above access roads or trails:___ **OTHER NEW ACCESS** Winter road (packed snow fill) _____ Ice Bridge River Crossing _____ New Helicopter Pad _____ area ____ m² Develop new airstrip? No: ______ yes: _____ on-claims: _____ off claims: _____ length: _____km width: _____m Describe work that will be done to develop any of the above: ___ _____ Describe any modifications to bed or banks of water bodies for air or watercraft landing Water Access? River/Lake: name____ loading:___ PROXIMITY TO WATER BODIES OR WATERCOURSES Will any access routes be within 30 meters of water bodies or water courses? yes _____ no ____ If yes, which ones (i.e. type of access) and RECLAMATION OF NEW ACCESS ROUTES AND TRAILS How will access routes be reclaimed? Explain work to be done including deactivation and final decommissioning of the route.

NOTE: Access across land that is outside of claim block may require a "Land Use Permit" from the Yukon government's Department of Energy, Mines

LINE CUTTING/CORRI	DORS			
Will cut lines/corridors be made	de? no yes	If yes, indicate widt	th of lines:m length	n:m over length of project
MITIGATION of LINE C	CUTTING/CORRIDOR	RS		
How will erosion be prevente	d and revegetation occur o	n cut lines and corridor	s?	
EXPLORATION & SITE REQUIREMENT: Indicate Io		xetches		
STRIPPING: (Excavation lim	nited to the removal of trees	s, brush and vegetative	mat)	
Will any stripping take place?	no yes	If yes, total area:	m²	
Purpose of stripping:				
	isturbed areas must be left			e operator to prevent long term soil erosion, essful revegitation by native plant species or othe
DITCHING/DRAINS: Will the	re be any ditches or drains	constructed? no	yes if yes, total volur	me:m³
What is the estimated height	of overburden piles?	m		
TIMBER USE: Will timber be	cut? no yes	If yes, what will happe	en to cut logs: stockpiled	
used for mining activities/strue	ctures limbed/bucke	d and dispersed	spread over access routes	s burned
Are you stockpiling or prepari	ng for a burn by mechanica	al means? Will	you be burning between Ap	pril 1 and Sept. 30?
EXPLORATION DRILL REQUIREMENT: Indicate		d/or sketches.		
, , , , , , , , , , , , , , , , , , ,	everse circulation	Rotary	Other (specify	
Number of holes: Total length (m):				
What drill products will be	used? (I.e. Petroleum/s	synthetic-based, qua	ntity):	
Describe sump locations a			•	
Describe sump locations a	ina design.			
Will drilling be conducted v	within 30 meters of water	er bodies or courses	? no yes l	f yes, indicate their
location(s) and distances			•	
iosation(o) and distances	Trom water bodies/ ocure	occorr and, or	тар.	
EXPLORATION TRENC REQUIREMENT: Indicate		d/or sketches		
Number of trenches to be	cut: Average	size: lengthm	n X widthm X	depth $_{}$ m = $_{}$ m ³
Total volume of trenching ((number of trenches X a	verage size) :	m³	
How will trenches be cut:	By hand / hand-held toc	ols Mech	anized equipment	
Will trenching be conducted	ed within 30 meters of w	ater bodies or course	es? yes no	

EXPLOSIVES

Will explosives be used?	no yes If yes, indicate:
Туре:	Total Amount (kg) Maximum amount to be used in 30 days (kg)
Will explosives be used with	nin 30 meters of water bodies or courses? no yes
Consult YTG Mine Safety to	o obtain a Blasting Certificate
	DRATION & SITE PREPARATION en to ensure stabilization, erosion control & revegetation of all areas disturbed by any activities
for ongoing reclamation?	
PART E: CAMP FAC	CILITIES AND MAINTENANCE
STRUCTURES/FACILITI New facilities (specify):	IES
Use of existing facilities (spe	ecify):
	iler(s) tent/tent frame camp facilities not required
·	ocated within 30 meters of water bodies or structures? no yes
CAMP SIZE Number of camps: Ma	ax number of persons in camp at a time: Number of person-days/camp(persons x days):
SEASONAL CAMP CLOSU	JRE
Describe work that will be d	lone at the end of each year to secure camp facilities:

PART F: WASTE MANAGEMENT **CAMP WASTE** How will kitchen waste be managed and disposed of? ____ Will waste be deposited within 30 meters of water bodies/courses? yes _____ no ___ ____ portable toilet(s) _____ septic tank ___ How will human waste be managed and disposed of? privy/outhouse ____ ___ other(describe) _ sewage holding tank ___ Note: Complete Environmental Health form at end of application. Describe disposal methods for non-hazardous waste (scrap metal, parts, barrels, etc) NOTE: Buried garbage should be flagged. Will waste material be disposed of within 30 meters of water bodies or courses? yes ____ SOLID WASTE DISPOSAL (LANDFILL) FACILITY If known, what is the volume of solid waste collected at this site (tonnes or m³ per week, month or year) _____ Describe, to the extent known, the types of wastes that will be handled or disposed of at this site ____ Identify the type(s) of security/wildlife control measures that are in place a this site Fence _____ Electrical fence ____ Signs (describe) ______ Attended Gate _____ Contingency (emergency) plan _____ Other **WASTE PETROLEUM PRODUCTS** Describe procedures and location for storage, removal and disposal of waste petroleum products (oil, lubricants, contaminated fuel and other special industrial wastes) Note: All fuel spills must be immediately contained, cleaned up and reported to an inspector. Hazardous material must be labeled and stored in accordance with Workplace Hazardous Materials Information System (WHMIS). Consult YTG Occupational Health and Safety Branch and Special Waste Regulations for more information. PART G: FUEL STORAGE AND HANDLING - All tanks with capacity of 4000 I. must be registered with Mining Lands. **FUEL/PETROLEUM PRODUCTS** What fuel/petroleum products will be used?_

TRANSPORT	OF FUEL			
Describe method	d(s) of transport of fuel and oth	er petroleum pr	oducts and containers	to be used for transport:
FUEL STOR	AGE			
Type of Fuel	Fuel storage tank (Type, capacity and age)	Quantity (litres)	Registration Number of tank	Distance to (in meters), and name of nearest water body or water course
	_			
NOTE: MARK	LOCATION(S) OF FUEL S	TORAGE SIT	FS ON MAP	
				es If yes, which tanks (size) and how will the
				ii yes, which tanks (size) and now will the
lacility be consti	ucica (berms, imings/materials,	Size of lacility,	oroximity to water)	
Where and how	will refueling take place?			
Please provide	a comprehensive fuel spill pl	an with your a	pplication, which mu	st be posted on site before any work can begin.
PART H: F	INAL SITE DECOM	/IISSIONIN	IG	
FINAL RECLA	AMATION MEASURES			
Describe, in deta	ail, site rehabilitation measures	that will be take	n for final abandonmer	nt of operation. Provide sketches where necessary.
What work will b	e done to ensure slope stability	and erosion co	ntrol (for settling pond	ls, reservoirs, diversions, stockpiled overburden,
tailings, fines, et	c)?			
Are there areas	where a 1:2 slope cannot be ac	hieved? no	ves If ves.	describe these areas and explain alternative
	nieve stability:			
How will site he	prepared for revegetation?			
o wiii oito be	p. sparsa for foregotation:			

REMOVAL OF CAMP STRU	CTURES
Provide details as to how and when	camp site structures will be dismantled and removed:
FUEL AND WASTE MANAG	EMENT
What will be done with remaining fu	el, tanks, storage area, berm(s), other industrial supplies, etc? Outline methods of storing/handling/
processing/recycling and disposal of	any waste fuel over 5 litres.
What will be done with other waste u	materials? e.g. metal, machinery, sewage disposal, household items, etc? Be specific.
PART I: CONSULTATIO	N
lave you discussed the proposed op	peration with any individuals or organizations that may be affected by the project? If so, indicate who
nd what input you have received (i.e	e. any concerns you are aware of, support for the project, interest in participation, other input)?
verify that all of the information conf	tained in this application is true.

Environmental Health

This page of your application will be forwarded to Environmental Health Services, Yukon Government, for their records. For information on the law and standards relating to sewage and garbage disposal in the Yukon, or advice on drinking water and/or food safety, please contact:

Environmental Health Services #2 Hospital Road Whitehorse, Yukon Y1A 3H8	Phone: Fax: e-mail:	(867)667-8391 (867)667-8322 environmental.health@gov.yk.ca
Drinking Water Source		
	(creek, river, lake, well, delivered) - describe	
Number of persons using camp facilities		
Are catered meals provided? YES N		
Type of Sewage disposal system: (check)		
Pit Privy or Privies: year installed		
Septic Tank(s): year installed	liquid capacity gal	litres
Sewage Holding Tank(s): year installe	liquid capacity	gal litres
Other: year installed	describe:	
protect the wholesomeness of the food and prevent the disposal facilities; and to inspect and monitor the sew so as to protect the environment and human health; where the sludge depth does not rise about one system involves a ground absorption system, maintain sewage effluent emanating from the units served; and	undertake to comply with the territor perations; to exercise due diligence in the operation of a occurrence of food borne illness; and to inspect and rige disposal system periodically for integrity and operationer the system includes a septic tank, de-sludge the tanird of the liquid depth of the tank (usually recommend and improve the system as necessary so as to effective protect the system from vehicular traffic. Additionally, lerty as deemed necessary in the interest of public hear	any catered meal service so as to monitor the sewage and solid waste ion; maintain and utilize the system ank at appropriate intervals to ed as every two years); where the rely receive and adequately treat all hereby agree that a health officer
Signed	Date	
Name (please print)	Phone:	
Mailing Address	Postal Code:	