



LEASE TO PROSPECT, PLACER MINING ACT
LEASE WORK PROGRAM AND ADDITIONAL INFORMATION

Submit to district mining recorder. A sketch must accompany this application showing proposed work locations.

| Section 1: General information | | Office date stamp |
|--|---|-------------------|
| Mining district: | <input type="checkbox"/> Dawson <input type="checkbox"/> Mayo <input type="checkbox"/> Watson Lake <input type="checkbox"/> Whitehorse | |
| Application for: | <input type="checkbox"/> New prospecting lease <input type="checkbox"/> Amended work program <input type="checkbox"/> 1st renewal <input type="checkbox"/> 2nd renewal Current lease expiry date: <u>YYYY - MM - DD</u> | |
| Applicant's name | <input type="checkbox"/> Operator <input type="checkbox"/> Agent | |
| If the client checks the Agent box, the agent authorization form must be uploaded. | | |
| Registered owner (if different from operator/applicant) | <input type="checkbox"/> Not applicable | |

I confirm that I have permission to conduct the activities proposed in this notification on all leases submitted as part of this notification from the respective lease owner, and I understand that I am responsible for all activities that occur under the authority of this notification.

It is my belief or knowledge that the tract comprises open or abandoned ground.

| | | |
|------------------------|----------------------|--------------------------|
| Approx. length (miles) | Map sheet (###-A-##) | Creek name/ Project name |
|------------------------|----------------------|--------------------------|

This lease/renewal is currently part of a valid Mining Land Use approval (Class 3 or 4) or water licence.

| | | |
|----------------------|-------------------------|--|
| YESAB project number | Licence/approval number | Licence/approval expiry date YYYY - MM - DD |
|----------------------|-------------------------|--|

Note: You must complete this application IN FULL unless your approval/licence clearly demonstrates the prospecting activities planned for each year of the approval/licence and which activities are to be carried out on this lease.

Note: If you had any correspondence with First Nations, regarding your proposed class 1 exploration work, include records of your communication.

| Section 2: Site access and program details | | | |
|---|---|--|---|
| Work dates: All required reclamation must be done within this timeframe. You will not be able to deviate from the dates selected here. | | | |
| Start date YYYY - MM - DD | End date YYYY - MM - DD | Total days of work program | |
| Do you plan to do this class 1 exploration work on any settlement land? If yes, list the settlement land description and identify which First Nation below. | | | <input type="checkbox"/> Yes <input type="checkbox"/> No |
| Settlement land description (i.e. KFN-3A) | | | |
| First Nation name | | | |
| Access to site (Mandatory) | | | |
| Describe how equipment will be mobilized to site: | | | |
| Describe how equipment will be moved from site to site: | | | |
| Check ALL that apply to your work program and include all vehicle types, machinery and equipment. | | | |
| By air | <input type="checkbox"/> Helicopter | <input type="checkbox"/> Fixed wing | <input type="checkbox"/> Float plane |
| By road | <input type="checkbox"/> Existing summer roads | <input type="checkbox"/> Existing winter roads | <input type="checkbox"/> Existing summer trails <input type="checkbox"/> Existing winter trails |
| | <input type="checkbox"/> on claims <input type="checkbox"/> off claims | <input type="checkbox"/> on claims <input type="checkbox"/> off claims | <input type="checkbox"/> on claims <input type="checkbox"/> off claims _____ km (15 km max) |
| <input type="checkbox"/> New roads or trails – ONLY allowable with valid permits. No work requiring this access can occur until permits are in place: YESAB #: _____ Land use permit #: _____ | | | |
| Other | <input type="checkbox"/> Low ground pressure vehicles overland, no new roads or trails to be completed. | | |

Section 3: Camps and structures

Not applicable: no camp **Not applicable:** no pre-existing structures on site

How many people will be in your camp at any given time? How many days are you camping on site?

Identify the location of the proposed camp and any pre-existing structures, on an attached sketch and include GPS points if possible.

Type of structure:

Tent Trailer/RV Tent frame Other: _____

Are you planning to build a new structure? Yes No

If yes, when will you remove the structure? **YYYY-MM-DD**

Note: You are not authorized to build a structure with a foundation. You must remove the new structure within 12 consecutive months.

Note: Determine how to comply with class 1 criteria by taking the number of people in your camp and multiplying it by the number of days on site (people x days = result). The result must be less than 250.

Description of pre-existing structures:

Section 4: Fuel storage

Not applicable: no fuel storage on site

Identify locations of all proposed fuel storage on an attached sketch and include GPS points if possible.

| Type of fuel | Volume in litres | Container type | Max storage capacity of container (*cannot exceed 2,000 L) |
|--|------------------|----------------|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Total volume of all fuel storage (max is 5,000 liters) | | | |

Section 5: Lines and corridors

Lines : A line is defined as a line cut for the purpose of carrying out a geophysical, geological, or engineering survey.

Will you cut lines on the site? Yes No

If yes: Width: _____ m x Length: _____ m

Purpose of the line cut (Check boxes are mandatory if you clicked yes):

Geological survey Geophysical survey Engineering survey Other: _____

Corridors : A corridor is defined as a path from which trees and brush have been cut to accommodate a trail, water line, fuel line or power line.

Do you want to construct corridors? Yes No

If yes: Width: _____ m x Length: _____ m

Purpose of the corridor construction

Trail Water line Fuel line Power line Other: _____

Section 6: Clearings and timber

Clearings : A clearing is defined as an area where the removal of trees, brush and vegetative mat is required.

Do you want to clear areas on claim(s)? Yes No

If yes: Size of clearings: L _____ m x W _____ m = _____ m²

Total number of clearings: _____

All clearings will be the same size

Note: Attach additional pages as required and identify **all** locations on sketch.

| | Purpose of clearing | Area cleared in m ² |
|------------|---------------------|--------------------------------|
| Location 1 | | |
| Location 2 | | |
| Location 3 | | |
| Location 4 | | |

Total area cleared in m² (maximum must be below 600m² per mile)

Will timber be cut? Yes No

If yes, how will the timber be managed?

Section 7: Trenching, test pits and shafting

Not applicable: no ground disturbance on site

Identify the locations of all proposed ground disturbance on an attached sketch and include GPS points if possible.

Trenching by hand

Not applicable: only mechanical work will be performed

Total number of trenches/pits by hand: _____ (Attach additional pages if required.)

All trenches/test pits will have the same approximate dimensions.

| Trench or pit | Length (m) | Width (m) | Depth (m) | Volume per trench (m ³) | Volume per trench (yds ³) |
|---------------------------------------|------------|-----------|-----------|-------------------------------------|---------------------------------------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Total volume of trenches/pits by hand | | | | | |

Hand shoveling

Not applicable: only mechanical work will be performed

Identify the locations of all proposed testing sites on an attached sketch and include GPS points if possible.

Type of hand work:

Shafts Number _____ Approx. size of each shaft: L _____ m x W _____ m x D _____ m

Drifts Number _____ Approx. size of each drift: L _____ m x W _____ m x D _____ m

Trenching by mechanical means

Total number of trenches/pits by mechanical means: _____ (Attach additional pages if required.)

All trenches/test pits will have the same approximate dimensions.

| Trench/Shaft/Drift | Length (m) | Width (m) | Depth (m) | Volume per trench (m ³) | Volume per trench (yds ³) |
|---|------------|-----------|-----------|-------------------------------------|---------------------------------------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Total volume of trenches/pits by mechanical means | | | | | |

Estimated total volume of ground disturbance: _____ m³, including all disturbance by hand and mechanical means.

Section 8: Drilling

Not applicable: no drilling on site

Identify the locations of all proposed drilling locations on an attached sketch and include GPS points if possible.

Note: Drill logs, detailed maps and GPS points of hole locations will be required when submitting work to the mining recorder offices with the affidavit of expenditures.

How will the drill be moved from site to site?

Type of drill: Rotary air blast Reverse circulation Diamond Auger Handheld auger
 Other: _____

Number of drill holes: _____ Estimated depth of each drill hole: _____ m

Make/model of drill: _____

Diameter of drill: _____ " Ground pressure: _____ kPa Gross weight: _____ t

Section 9: Testing

Not applicable: no testing on site

Outline the proposed method of sampling and evaluating test sites:

Hand panning Off-site testing: _____

Small long tom sluice Other: _____

Section 10: Vehicle and equipment use

Not applicable: no vehicle and equipment use on site

Using the table below, provide information about all vehicles, machinery, and equipment to be used to access the area, and used within the lease boundaries.

| Equipment/machinery type | Model | Gross weight (t)** | Ground pressure (kPa)** |
|--------------------------|-------|--------------------|-------------------------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

** Consult your equipment/vehicle owners manuals, manufacturer's websites, and any other available resources on the internet to determine equipment gross weights, and ground pressures.

Section 11: Geological or geophysical surveys

Not applicable: no surveys performed

A letter requesting pre-approval from the district mining recorder must accompany this application.

Prior Approval from Mining Recorder attached

| | |
|--|---------------------------|
| Type of survey to be completed <input type="checkbox"/> Geological <input type="checkbox"/> Geophysical <input type="checkbox"/> Geochemical <input type="checkbox"/> Evaluation <input type="checkbox"/> Drone (additional form required) | Survey to be performed by |
|--|---------------------------|

Details of survey

Will lines be cut for survey? Yes No

Approximate date of survey: **YYYY - MM - DD**

The full report must be filed with the affidavit of work. There is no grace period.

Note:

- No work can occur within the established set backs for each stream classification as set out by the Yukon Water Board and Department of Fisheries and Oceans
- Any water use on a placer lease requires a [Schedule 3 – Notice of Water Use/Waste Deposit without a Licence](#) from the Yukon Water Board
- No production-scale sluicing can occur on a prospecting lease

Section 12: Acknowledgments and signatures

Allowable costs will be restricted to reasonable costs of labour and direct operating costs of equipment essential to “prospecting operations by recognized methods on the location itself”. Examples to exclude are: costs of mobilization, transportation of personnel and equipment, travel time, access, camps, food, lodging and capital expenditures.

The applicant is hereby made aware that a lease to prospect will be refused unless all necessary information is received at the time of filing with the district office.

By signing below, the applicant is acknowledging that they understand that this application does not constitute any authority to commence any work program on the ground, and when and if the lease is granted pursuant to the *Placer Mining Act*, they agree to be bound by the terms and conditions contained therein.

In particular, the applicant is aware they must comply with:

- the provisions of the *Placer Mining Act*, and the *Placer Land Use Regulation*, including Class 1 through 4 mining activity thresholds and operating conditions and will not exceed those thresholds without the appropriate and valid permits in place;
- all other applicable legislation, including but not limited to, the *Waters Act*, the *Fisheries Act*, the *Workers' Safety and Compensation Act*, the *Yukon Surface Rights Board Act*, the *Territorial Lands Act* and all regulations and orders made pursuant thereto; and;
- the Umbrella Final Agreement, and any applicable Yukon First Nations Final Agreements.

I understand that prospecting leases cannot be mined or used to prepare the ground for mining. Leases are for prospecting and exploration purposes only and work can only begin after the lease and the work program have been approved by the district mining recorder.

I understand that any work that deviates from the approved work program will be refused by the mining recorder and the lease will not be renewed.

All required maps/sketches and additional documents are attached.

Applicant or agent signature

YYYY-MM-DD

Date

| Office use only | | |
|--|-----------|-------------------------------|
| Mining lands officer | | Date YYYY-MM-DD |
| Mining lands officer recommendation/comments: | | Notification #: _____ - _____ |
| | | C1P#: _____ |
| <input type="checkbox"/> Recommend approval <input type="checkbox"/> Recommend refusal | | |
| Mining recorder | Signature | Date YYYY-MM-DD |
| <input type="checkbox"/> Approved <input type="checkbox"/> Refused under section _____ PMA | | |