

Mining District: ☐ Dawson ☐ Mayo ☐ Watson Lake ☐ Whitehorse

☐ Class 3 ☐ Class 4

Operator: _____

Property Name: _____ Permit #: _____

☐ NO WORK PERFORMED THIS SEASON

NTS #: _____

Activity **Start** Date: _____

Total # of person days: _____

Activity **End** Date: _____

Maximum # of persons in camp at once: _____

DESCRIPTION OF ALL EXPLORATION: *(Attach additional pages as required)*

1. Construction of structures:

☐ Yes ☐ No

2. Construction of underground structures:

☐ Yes ☐ No

3. Corridors:

☐ Yes ☐ No

L: _____ m x W: _____ m

4. Access roads per program:

☐ Yes ☐ No

☐ New Establishment ☐ Upgrading

L: _____ m

W: _____ m

**Please include GPS Coordinates
(Latitude/Longitude points and/or Shape files)*

5. Establishment of trails per program:

☐ Yes ☐ No

L: _____ m

W: _____ m

**Please include GPS Coordinates
(Latitude/Longitude points and/or Shape files)*

6. Fuel storage in a facility:

☐ Yes ☐ No

7. Fuel storage in a stationary container:

☐ Yes ☐ No

Total volume of fuel stored on site:

Gasoline: L

Diesel: L

Jet Fuel: L

Propane: lbs

8. Lines:

☐ Yes ☐ No

L: m x W: m

9. Number of clearings/claim *(includes existing)*:

☐ Yes ☐ No

Surface area of each clearing:

m x m

10. Off road use of vehicles:

☐ Summer ☐ Winter ☐ Both

11. Total volume of all trenching:

m³

Total number of trenches:

☐ Mechanical ☐ Hand ☐ Both

L: m x W: m

Additional trenching details:
(if applicable)

12. Use of explosives - total kilograms:

☐ N/A

13. Use of vehicles on existing roads:

☐ Yes ☐ No


* Please include GPS Coordinates (Latitude/Longitude points and/or Shape files) and location maps for all disturbances from activities, and location(s) of any permafrost encountered.

DESCRIPTION OF OTHER EXPLORATION ACTIVITIES PERFORMED ON PROPERTY:
(include Bulk sampling update: total volume, royalties, etc. if applicable)

DESCRIPTION OF RECLAMATION ACTIVITIES PERFORMED ON PROPERTY:

Required attachments: ☐ Wildlife Logs ☐ Photos ☐ Maps ☐ Shape files # of Pages: _____

Name



Signature

Title

Date