

Mining District: Dawson Mayo Watson Lake Whitehorse

Class 3 Class 4

Operator: John Harding
Property Name: Folle Mtn I Permit #: LQ00461

CONFORMS TO REGULATIONS FOR THIS SEASON

Activity Start Date: May 1, 2022 Total # of person days: approx 215 Days as per Mining Land Use Approval
Activity End Date: Nov 30, 2022 Maximum # of persons in camp at once: 1

NTS #:

05-D-05

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

- Construction of structures:
 Yes No
A front porch (4ft x 7ft by 9ft high) was built, and the skid shack was levelled by jacking up the lower side, closest to the slope. The porch consists of a roof membrane supported by 4 poles on a deck made of pallets.
- Construction of underground structures:
From Sept 9 to Oct 8, 2022
 Yes No 18 cu. ft. of loose material was removed from the mouth of the adit (equivalent to one linear foot). This is material which came loose from the walls and the back of the adit due to freezing.

3. Corridors: L: m x W: m
 Yes No

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
(3) 20lb propane bottles, 70L of gasoline in jerrycans, 25L sump oil, plastic containers

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
2 existing clearings:
upper 1200 sq.ft and 4000 sq.ft. lower
Surface area of each clearing: m x m

10. Off road use of vehicles:
 Summer Winter Both
No

11. Total volume of all trenching: ___ m³ Total number of trenches: ___
 Mechanical Hand Both
Additional trenching details:
(if applicable)
L: ___ m x W: ___ m

12. Use of explosives - total kilograms: N/A

13. Use of vehicles on existing roads:
 Yes No
one 2002 Pontiac Aztek
and one 2011 Suzuki DL650 V-Strom
motorcycle

* 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)

No assessment work was sworn in this year. Instead, this season was devoted to maintenance work and cleanup. All hard plastic, which had been accumulating over years, was removed to the dump (Mt. Lorne Transfer Stn.). Work was done, and is being done, on the lower clearing where there is an accumulation of vehicles which has to be reduced. A trailer was built to facilitate this. Plans were made to cut a location line 3000 ft from the Annie Lake shoreline in the direction of my mine site and perpendicular to that vector for the purposes of staking a placer claim over top of my existing hardrock claim. This will be a project of the future, and talks will take place with the Carcross-Tagish First Nations people. 18 cu. ft. of hardpan was removed and used to exactly $\frac{1}{2}$ fill a 1metre cubed

DESCRIPTION OF RECLAMATION ACTIVITIES PERFORMED ON PROPERTY:

thermal energy
Storage unit.

All hard plastic and recyclables where removed to the Transfer Station. The mouth of the adit was cleared. Kitchen garbage was incinerated. The pallets in front of the skid shack, and all around the outside walls of the skid shack were cleared of all unnecessary items and debris. Storage containers were obtained, and a location outside to store them determined, in an effort to organize, and reduce the clutter of the living and working areas.

Required attachments:

Wildlife Logs

Photos

Maps

Shape files

of Pages: 7

Name
John S. Harding

Title
owner/operator

Signature


Date
Oct 21, 2022

Work done on decline #2 in 2019
 3ft x 4ft x 16ft declining at 68° from horizontal in direction 60° (almost east)

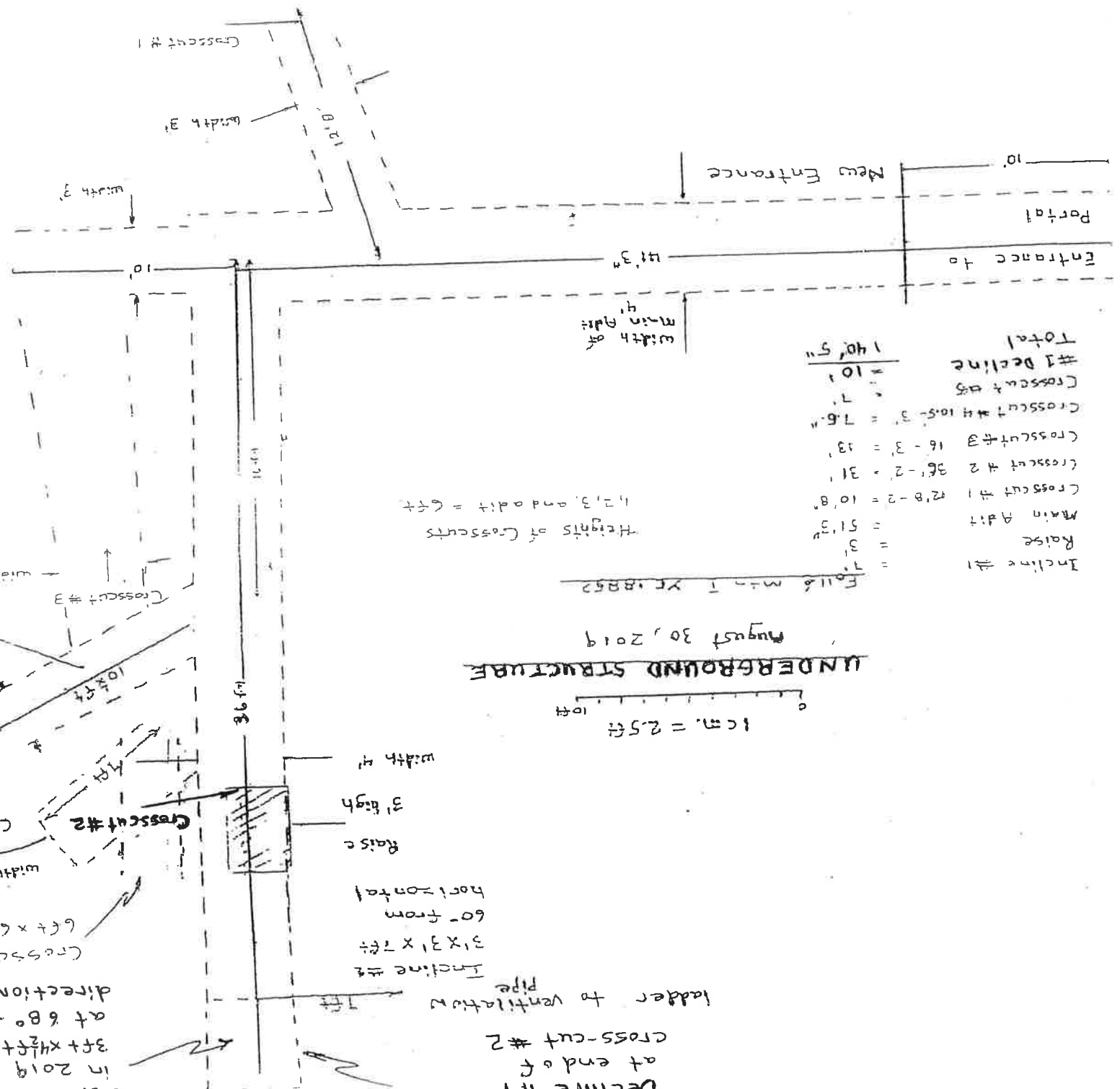
Crosscut #6
 6ft x 6ft x 3ft

Crosscut #5
 3ft x 4ft x 1ft
 width = 3ft

Incline #2
 3ft x 4ft
 width = 3ft

Crosscut #4
 width = 3ft

Crosscut #3
 width = 3ft



Heights of Crosscuts
 1, 2, 3, and 4 dit = 6ft

UNDERGROUND STRUCTURE
 August 30, 2019

1 cm. = 2.5ft
 0 10ft

Fill & Mat - 1 X 1.852

Incline #1	= 7'
Raise	= 3'
Main Adit	= 51.3'
Crosscut #1	12.8 - 2 = 10.8'
Crosscut #2	26' - 2 = 31'
Crosscut #3	16 - 3 = 13'
Crosscut #4	10.5 - 3 = 7.5'
Crosscut #5	= 7'
Crosscut #6	= 10'
#1 Decline	= 140' 5"
Total	

Decline #1
 at end of
 cross-cut #2
 ladder to ventilation
 pipe

Incline #2
 3' x 3' x 7ft
 60' from
 horizontal

Raise
 3' high

width 4'

work done

here
to 17



Dispersed broken rock from cut

Clearing

Cut

Site Diagram Showing Location of Cut

Scale 1/500

Slope

Slope

Storage area

76'

Pallets

Corridor

wood chip Storage Enclosure

Layout of As-Built Camp on Hardrock Claim YC10852

Showing Location of Reclamation

30-ft

skid shack

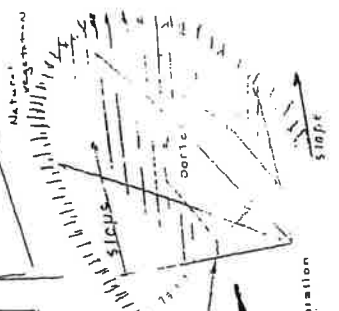
35-ft

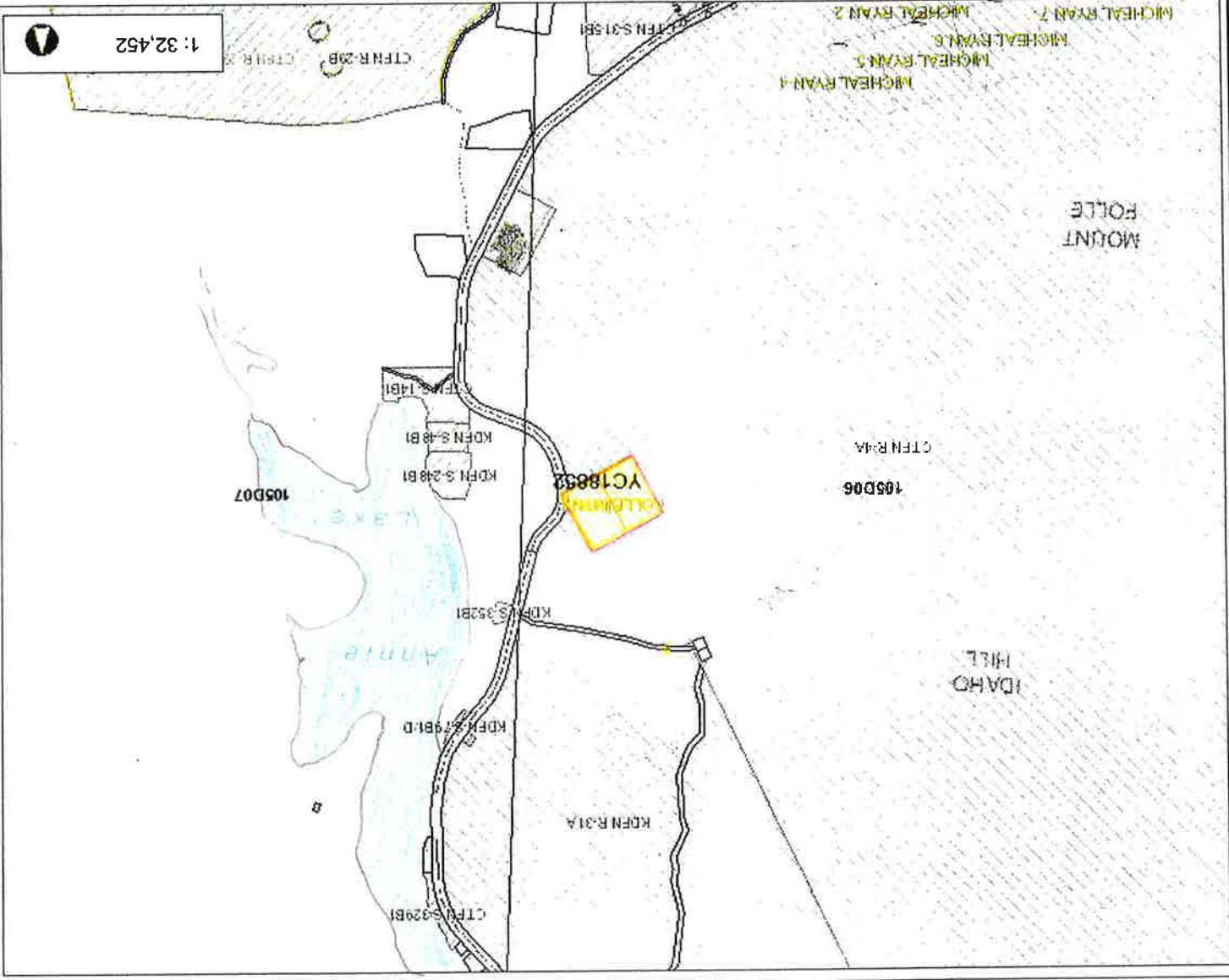
Portal

Covered (8' x 8') Deck

Front Porch

slope restoration





Yukon Albers
Produced from: Yukon Mining Viewer
1.6
0
0.82
1.6 Kilometers
Date Printed: 14-Oct-2012
This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

Notes

Surveyed Mineral Claims

Expired

Active and Pending

Coal Mining Lease

Quartz Staking Direction

Class 4

Class 3

Quartz Mining Land Use Permi

Adjoin Quartz

Quartz Leases (50K)

Expired

Active and Pending

Quartz Claims (50K)

New Quartz Claims

Placer Baselines (surveyed)

Placer Baselines (50K)

Class 4

Placer Mining Land Use Permi

Adjoin Placer

Expired

Active and Pending

Prospecting Leases

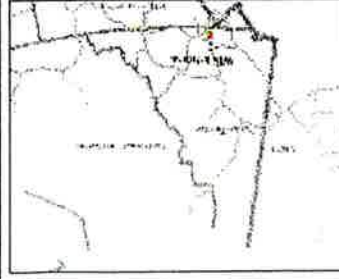
Expired

Active and Pending

Placer Claims (50K)

New Placer Claims

Legend



Lat 60.3121
Long -135.0090

1 : 32,452

1.6 0 0.82 Kilometers



1: 32,4