

MAP NO.

ASSESSMENT REPORT

PROSPECTUS

CONFIDENTIAL

OPEN FILE

I.S.N. 134670

DOCUMENT NO.:

092021

MINING DISTRICT:

WHITEHORSE

TYPE OF WORK:

Prospector 'Diary

105 D 2

REPORT FILED UNDER: T. Gerard

DATE PERFORMED: May 24, 1968 - July 27, 1969

DATE FILED: 1969

LOCATION: LAT.: 60°06'N

AREA: Montana Mountain

LONG.: 134°40'W

VALUE \$:

CLAIM NAME & NO.:

WORK DONE BY: T. Gerard

WORK DONE FOR: T. Gerard

DATE TO GOOD STANDING | REMARKS: PROSPECTOR DIARY

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092022

RESOURCES DIVISION
DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES

PROSPECTORS' ASSISTANCE PROGRAM
YUKON TERRITORY AND NORTHWEST TERRITORIES

DAILY DIARY

1968-69

Name

T GERARD

Name

Address

092021

PROSPECTORS' ASSISTANCE PROGRAM
YUKON TERRITORY AND NORTHWEST TERRITORIES

Date *May 24/68*

Day No. *1*

Sketch Map of Area Covered, or Additional Comments.

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*I am Partner With
M Currie to the end of
June 1968*

*We Left Whitehorse for
Lagish Lake area By My
Car Met John Amatto to
arrange to Lease a boat*

Date *May 25/68*

Day No. *2*

Sketch Map of Area Covered, or Additional Comments.

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*We have rented a boat
from John Amatto and we
are getting up our lease camp*

Date *May 26/68*

Day No. *3*

Sketch Map of Area Covered, or Additional Comments.

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*Still working around our
base camp*

Date *May 27/68*

Day No. *4*

Sketch Map of Area Covered, or Additional Comments.

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

Some Lime Stone

(d) Volcanics

(e) Mineralization

Pyrite

GENERAL COMMENTS:

*Geology on Shoreline Jagist
Lake mostly Limestone and
andesite*

Date *May 28/68*

Day No. *5*

Sketch Map of Area Covered, or Additional Comments.

Weather

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization *Pyrite*

GENERAL COMMENTS:

*Detailed map of area
prospected from May 24 to
June 20/68*

*Andesite vein approx 2 ft. in width
Pyrite south of camp
Striking 80° East dip 76° North*

Date *May 29/68*
Weather *Fair*

Day No. *6*

Sketch Map of Area Covered, or Additional Comments.

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

East of our camp no outcrop

Date *May 30/68* Day No. *7*

Weather *Windy*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*South East of Bose Camp
No outcrop*

Sketch Map of Area Covered, or Additional Comments.

Date *May 31/68*

Day No. *8*

Sketch Map of Area Covered, or Additional Comments.

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments *Lime Stone*

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*South East of Base Camp
only out crop edge of
Mountain across swamp*

Date *June 1/68*
Weather *Fair*

Day No. *9*

Sketch Map of Area Covered, or Additional Comments.

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments *Lime stone*
- (d) Volcanics
- (e) Mineralization *Pyrite*

GENERAL COMMENTS:

*East of camp around
Lake*

Date *June 2/68* Day No. *10*

Weather *Rain Very windy*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

We stayed in camp

Sketch Map of Area Covered, or Additional Comments.

None

Date *June 3/68*
Weather *Rain*

Day No. *11*

Sketch Map of Area Covered, or Additional Comments.

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

*Went down Lake and drove
to White horse for more
supplies*

Date *June 4/68*

Day No. *12*

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*Returned to base camp
with more supplies*

Sketch Map of Area Covered, or Additional Comments.

Date *June 5/68*
Weather *Fair*

Day No. *13*

Sketch Map of Area Covered, or Additional Comments.

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments *Lime Stone*
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

*North East of camp
across Lake*

Date *June 6/68*
Weather *Fair*

Day No. *14*

Sketch Map of Area Covered, or Additional Comments.

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite *Biotite Granite*
- (b) Intrusives
- (c) Sediments *Lime Stone*
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

*North East of Camp
Biotite Granite with small
quartz veins through the
Granite*

Date *June 7/68*

Day No. *15*

Sketch Map of Area Covered, or Additional Comments.

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite *Biotite Granite*

(b) Intrusives

(c) Sediments *Lim Stone*

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*North east of camp contact
of Granite all under overburden*

Date *June 8/68*
Weather *Fair*

Day No. *16*

Sketch Map of Area Covered, or Additional Comments.

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization *pyrite*

GENERAL COMMENTS:

*North of Camp andesite and
Volcanic with pyrite*

Date June 9/68

Day No. 17

Sketch Map of Area Covered, or Additional Comments.

Weather Good

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization Chalcopyrite

GENERAL COMMENTS:

North of camp there is a copper showing on the lake shore with we have referred to as 3b CV+ on the Detailed Map the Chalcopyrite is in a andesite on the south of the showing is Lime stone on the north + east is Volcanic the strike is about 80° east of North

Date *June 10/68* Day No. *18*

Weather *Windy*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

The showing itself is about 50 ft. by 100 ft. approx vertical dip a lot of time was spent on strike but no other showings. There is quite a bit of overburden. old Claim post showed that it had been staked at one time

Sketch Map of Area Covered, or Additional Comments.

Date June 11/68

Day No. 19

Sketch Map of Area Covered, or Additional Comments.

Weather Rain

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

There is no sign of old work on the showing to the north of the showing is mostly Volcanic with some pyrite in it we were unable to pick up the assumed fault on the east side of Lake

Date *June 12/68*

Day No. *20*

Weather *Rain*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

I am going in on the west side of the lake. but before than I must get more supplies and an assay Report

Sketch Map of Area Covered, or Additional Comments.

Date *June 13/68*

Day No. *21*

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*The Detailed map shows
approx area we covered from
May 24/68 to June 27/68
Day 29*

Sketch Map of Area Covered, or Additional Comments.

*Small vein on point in front
of Base camp approx 8 inch in
width very fine grain possibly
a Breccia type. No Mineralization*

Date June 14/68 Day No. 22

Weather High winds

Latitude and Longitude of area prospected.....

Rock types encountered.....

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

Covered ground back of base
camp no outcrop

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Sketch Map of Area Covered, or Additional Comments.

Date *June 15/68*

Day No. *23*

Weather

good

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

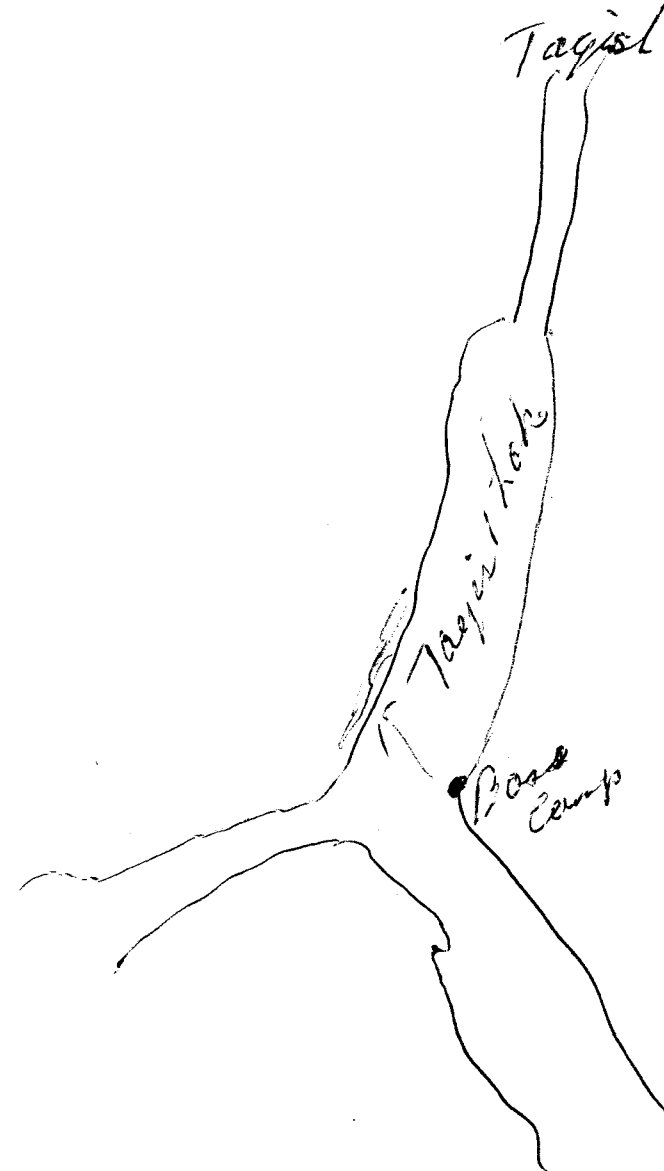
(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*Went across lobe covered
about 4 miles of shoreline
No showings*

Sketch Map of Area Covered, or Additional Comments.



Date *June 16/68*

Day No. *24*

Sketch Map of Area Covered, or Additional Comments.

Weather *good*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*Went across lake again
shore line geology mostly
lime stone & andesite*

Date *June 17/68*

Day No. *25*

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*Across Lake again worked a
few miles in from shore
no outcrop*

Sketch Map of Area Covered, or Additional Comments.

Date *June 18/68*

Day No. *26*

Weather *Rain*

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

Worked around camp

Sketch Map of Area Covered, or Additional Comments.

Date *June 19/68*

Day No. *27*

Sketch Map of Area Covered, or Additional Comments.

Weather *cloudy*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Across lobe worked a little farther in no outcrop

Date *June 20/68*

Day No. *29*

Weather *Fair*

Latitude and Longitude of area prospected.....

Rock types encountered.....

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Working around Camp

Sketch Map of Area Covered, or Additional Comments.

Date *June 21/61*

Day No. *29*

Weather *good*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*Moving camp out of
Tayish Lake area for a
while expect to go back
into Craig Lake*

Sketch Map of Area Covered, or Additional Comments.

Date *June 22/68*

Day No. *30*

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

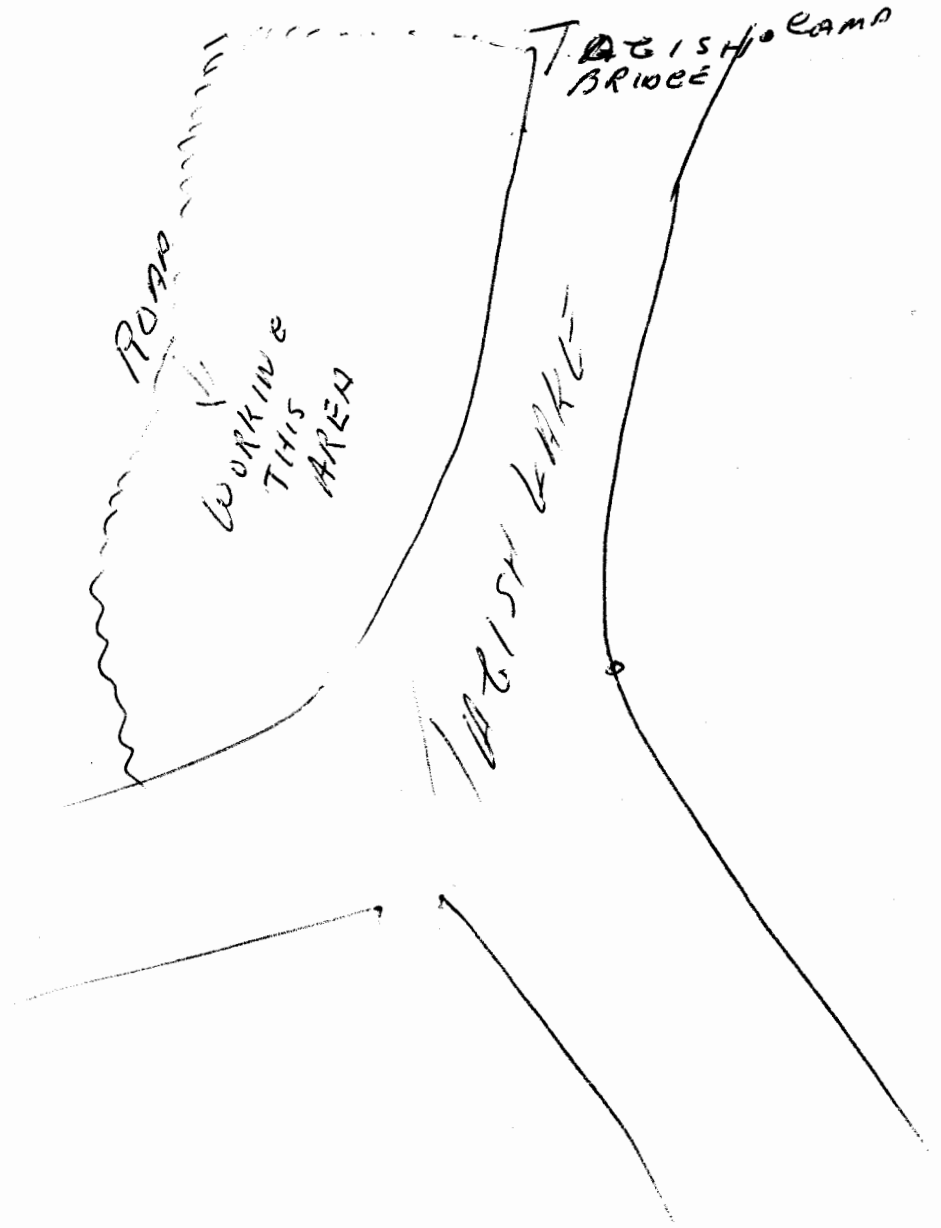
(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*sent up camp a tajist
bridge camp area expect
to work off road into 10 mile
ranch wont need the
boat any more can get
in most of the way by
car*

Sketch Map of Area Covered, or Additional Comments.



Date Jan 23/68

Day No. 31

Sketch Map of Area Covered, or Additional Comments.

Weather Wet

Latitude and Longitude of area prospected.....

Rock types encountered.....

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Drove to where I am going to
work in from the west
to do much work

Date *June 24/68*

Day No. *32*

Sketch Map of Area Covered, or Additional Comments.

Weather *Cloudy*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*Covered a few miles but
still quite wet on outcrop*

Date *June 25 / 68*

Day No. *33*

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Very little out crop no Mineralization

Sketch Map of Area Covered, or Additional Comments.

Date *June 26/67* Day No. *34*

Weather *Cloudy*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

No outcrop

Sketch Map of Area Covered, or Additional Comments.

Date *June 27/68*

Day No. *35*

Weather *Cloudy*

Latitude and Longitude of area prospected.....

Rock types encountered.....

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

No outcrop getting very close to lake

Sketch Map of Area Covered, or Additional Comments.

Date *June 28*

Day No. *36*

Weather

Latitude and Longitude of area prospected.....

Rock types encountered.....

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*Going to town for more
supplies*

Sketch Map of Area Covered, or Additional Comments.

Date July 5
Weather Cloudy

Day No. 37

Latitude and Longitude of area prospected

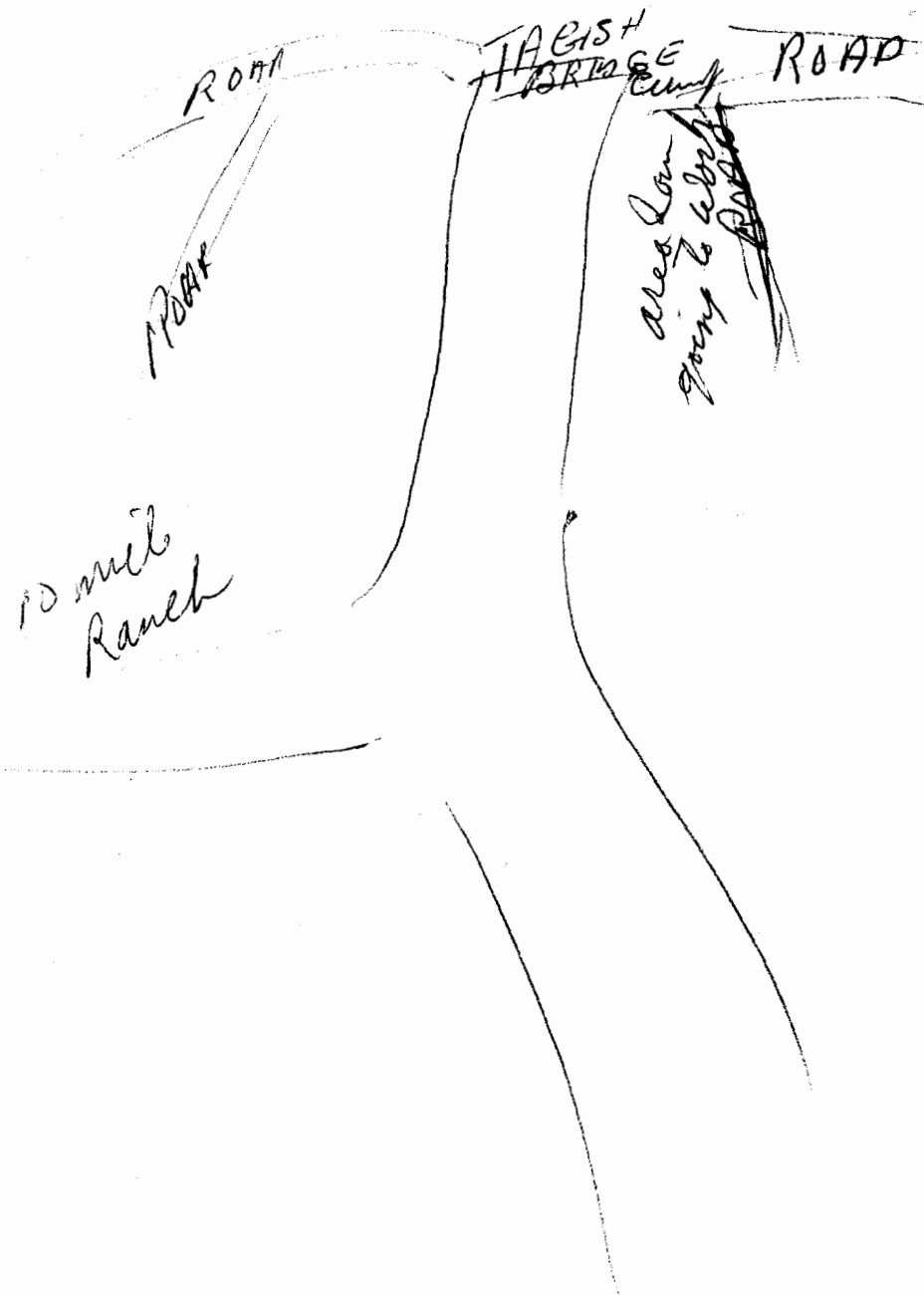
Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

I am going to start and work the east side of lobe and go in from a private road on North West side of Jubilee Mountain

Sketch Map of Area Covered, or Additional Comments.



Date *July 6*

Day No. *38*

Sketch Map of Area Covered, or Additional Comments.

Weather *Cloudy*

Latitude and Longitude of area prospected

Rock types encountered *Grey Wacke unit 4A*

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization *None*

GENERAL COMMENTS:

Little out crop no Mineralization

Date *July 7*

Day No. *29*

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

Little outcrop no Mineralization

Sketch Map of Area Covered, or Additional Comments.

Date July 8
Weather Cloudy

Day No. 40

Latitude and Longitude of area prospected.....

Rock types encountered.....

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

Very little outcrop
No Mineralization

Sketch Map of Area Covered, or Additional Comments.

Date July 9 Day No. 41

Weather Cloudy

Latitude and Longitude of area prospected

Rock types encountered Grey Wacke unit 4A

(a) Granite

(b) Intrusives

(c) Sediments ✓

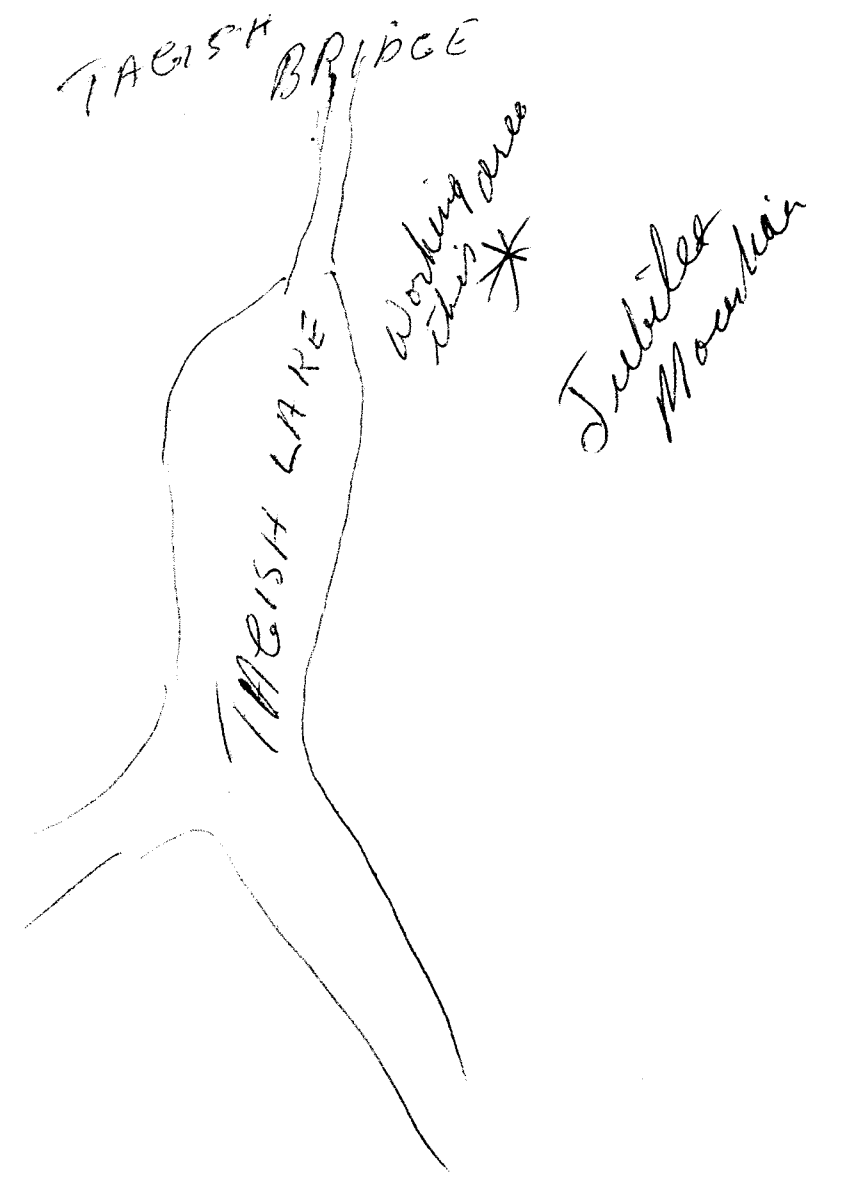
(d) Volcanics

(e) Mineralization Chalcopyrite

GENERAL COMMENTS:

Scattered Mineralization
over 1000 ft. in an
easterly direction

Sketch Map of Area Covered, or Additional Comments.



Date July 10

Day No. 42

Weather Fair

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Working Area Northwest
of Jubela location

Sketch Map of Area Covered, or Additional Comments.

Date *July 11*

Day No. *43*

Weather

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*Still working area
where mineralization
was found*

Sketch Map of Area Covered, or Additional Comments.

Date *July 12*

Day No. *44*

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Working same area

Sketch Map of Area Covered, or Additional Comments.

Date *July 13*

Day No. *45*

Weather

Latitude and Longitude of area prospected.....

Rock types encountered.....

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Working same area

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Sketch Map of Area Covered, or Additional Comments.

Date *July 14*

Day No. *46*

Weather

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Working Same Area

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Sketch Map of Area Covered, or Additional Comments.

Date *July 15* Day No. *47*

Weather *Cloudy*

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

*Working the Same Area
Some Chalcopyrite float
found in creeks*

Sketch Map of Area Covered, or Additional Comments.

Date *July 16*
Weather *Fair*

Day No. *48*

Latitude and Longitude of area prospected.....

Rock types encountered.....

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

Working same area

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Sketch Map of Area Covered, or Additional Comments.

Date *July 17* Day No. *49*

Weather *cloudy*

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

Working some area

Sketch Map of Area Covered, or Additional Comments.

Date *July 18*

Day No. *50*

Weather

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Working Same Area

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Sketch Map of Area Covered, or Additional Comments.

Date *July 19*

Day No. *51*

Weather

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

*Working same area
getting some float
5 samples*

Sketch Map of Area Covered, or Additional Comments.

Date *July 20*
Weather *Fair*

Day No. *52*

Latitude and Longitude of area prospected.....

Rock types encountered.....

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

Working Same Area

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Sketch Map of Area Covered, or Additional Comments.

Date *July 21*
Weather *Cloudy*

Day No. *53*

Sketch Map of Area Covered, or Additional Comments.

Latitude and Longitude of area prospected.....

Rock types encountered.....

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

Working same area

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Date July 22
Weather Fair

Day No. 54

Latitude and Longitude of area prospected.....

Rock types encountered.....

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

Working same area
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Sketch Map of Area Covered, or Additional Comments.

Date *July 23*

Day No. *55*

Weather *Fair*

Latitude and Longitude of area prospected.....

Rock types encountered.....

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Working Same Area

Sketch Map of Area Covered, or Additional Comments.

Date *July 24*
Weather *Cloudy*

Day No. *56*

Latitude and Longitude of area prospected.....

Rock types encountered.....

(a) Granite.....

(b) Intrusives.....

(c) Sediments.....

(d) Volcanics.....

(e) Mineralization.....

GENERAL COMMENTS:

Working Same Area

Sketch Map of Area Covered, or Additional Comments.

Date July 25 Day No. 57

Weather Cloudy

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Working Same Area

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Sketch Map of Area Covered, or Additional Comments.

Date *July 26*

Day No. *58*

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

- (a) Granite
- (b) Intrusives
- (c) Sediments
- (d) Volcanics
- (e) Mineralization

GENERAL COMMENTS:

Working Some Area

Sketch Map of Area Covered, or Additional Comments.

Date *July 27*

Day No. *59*

Weather *Fair*

Latitude and Longitude of area prospected

Rock types encountered

(a) Granite

(b) Intrusives

(c) Sediments

(d) Volcanics

(e) Mineralization

GENERAL COMMENTS:

Working Same Area

Sketch Map of Area Covered, or Additional Comments.

TABISH Bridge



*Working
in this
area*

*Jubilee
Mountain*

ROGER DUHAMEL, F.R.S.C.
QUEEN'S PRINTER AND CONTROLLER OF STATIONERY
OTTAWA, 1961