

7/26
Mr. J. C. Turner,
1997 W. 1st. Avenue,
Vancouver, B. C.
Phone: Re.3-0100

013693

P.O. Box 94,
Watson Lake, Y.T.

SILVER CLAIMS - YUKON

*only 4 applications
Applied to 3/2*

The Silver-Claim Group is a block of (16) contiguous claims situated approximately two miles west of mile 47 on the Canada Tungsten Road and located on Yukon Claim Sheet 105H-1 - Frances Lake map area.

Access to the property is by driving approximately 115 miles from Watson Lake to mile 47 Cantung Road and then following a well blazed trail for about 3 miles to the showing area. A float, or ski equipped aircraft can be landed on a lake immediately north of the claims, or a helicopter can be landed approximately 1500' north of the showings.

TOPOGRAPHY

Except in the creek gulleys, outcrop is very scarce. Overburden in the area is a sandy lake or river deposit forming a series of benches or terraces increasing in elevation from the road to the claims. These are cut by stream gulleys and forested with spruce and light underbrush. The rise in elevation from the road to the claims is under 500' in the two miles.

GEOLOGY

The local geology consists of grey to dark grey shales, phyllites, sericite and light green chlorite shist with graphitic shists close by. Geologic age is estimated in the G.S.C. report as being of Devonian or Mississippian. The intrusive in the general area

is normally quartz monzonites, granodiorites and granite of Mesozoic age.

In the vicinity of the showings, which outcrop in a creek gully, the beds are often crenulated, however, general attitudes of 150 N.E.43 and 172 E42 were observed. This rough northwest strike is consistent with other attitudes taken further southeast on similar beds on the areo-magnetic high in the area approximately 1½ miles southeast of the silver claims.

MINERALIZATION

Aug. 24/70 visit
(UPPER ZONE APPROX 3000' UP MAIN CRK TO WEST.)

Mineral occurs in a small canyon about 500' north of the mouth of a tributary to the large easterly flowing creek - (known locally as Conglomerate Creek).

Galena, pyrrhotite, pyrite, chalcopyrite and siderite occur closely associated with quartz horizons found in the shist in east wall of the canyon. The quartz is also noted to have intruded the shist massively over a width of better than 100' on the floor of the canyon. Galena is fine to medium grained and occurs both massive and disseminated in the shist immediately adjacent to the quartz. Pyrrhotite is both massive and disseminated in the quartz veining. Chalcopyrite occurs disseminated in the galena rich material..

The zone of staining has been traced for approximately 75' along the wall of the canyon and tend to pinch and swell along strike disappearing beneath the creek bed on the north end and overburden on the south. The mineral has been exposed by blasting in one section of the outcrop immediately at the creek. The zone exposed is approximately 10' long and 5' wide with the shist hanging wall heavily mineral stained approximately 15' above and the footwall shist and quartz in the creek.

Outcrop of mineral stained rock is observed in and across the main creek on strike.

HISTORY

This mineral showing was initially located by Gunther Lishey, who optioned the property to the company he was working for, Ventures Mining, in 1965, who due to other commitments and expenditures on properties elsewhere, did only minimal work, attempting to drill with a small drill, applied the work for assessment and the following year dropped the claims. They reported in the Northern Miner in the fall of 1965 having got an assay of 15 oz. of silver and 45% lead from this property.

Mr. J. C. Turner acquired this property by staking 16 claims in April of 1967, and did a small amount of trenching on the outcrop, sufficient to hold 4 key claims till April of 1969. Samples were detained previous to this from a party who had been on the property whilst held by Ventures and assays run as follows:

Massive pyrrhotite - Au. 0.33 oz. ton.

Galena	-	<u>Au.</u>	<u>Ag.</u>	<u>Pb.</u>	<u>Zn.</u>
		0.01	2.90	36.40%	2.27%

Following the trenching, a further assay ran:

Galena - grab		<u>Ag.</u>	<u>Pb.</u>	<u>Zn.</u>
		1.68 oz.	8.31%	1.03%

Samples are available for assaying and inspection.

CONCLUSION

Owing to the nature of the rock type and mineralization that this property bears a striking resemblance to the original Vangorda Creek - Dynorty lead-zinc prospect. The zone of mineralization occurs close by a fault zone through which the quartz has been introduced at a later date than the mineral in the shists. The galena, sphalerite,

chalcopyrite were introduced at or about the initial time of shistosity and that the quartz-pyrrhotite and siderite came in later. The shist types are the same types and the mineral is the same as in the Dynasty area. The mineral exposed may be the squeezings from a large pool replacing a more favorable horizon close by.

I feel that a geological mapping of the canyons adjacent to the outcrop, a soil sampling and geophysical program on strike and further staking is warranted.

Deal

Option - purchase -

Work commitment

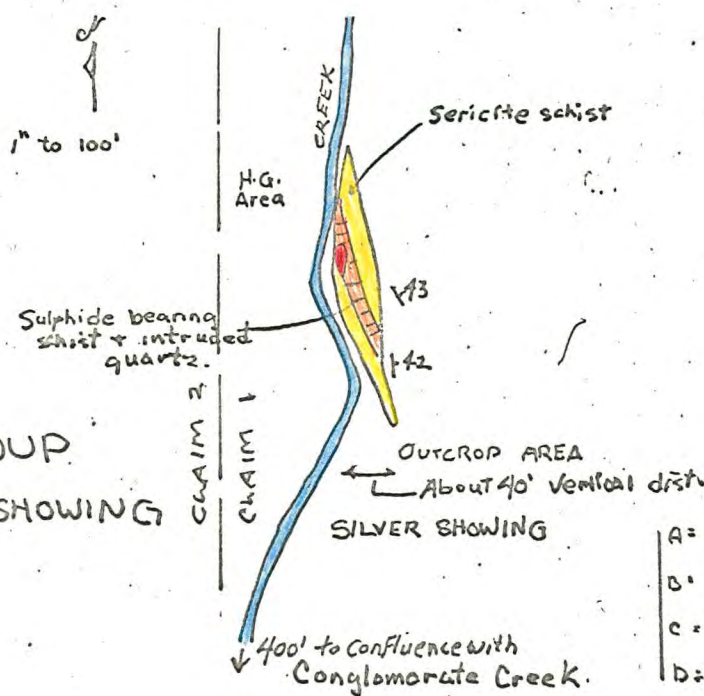
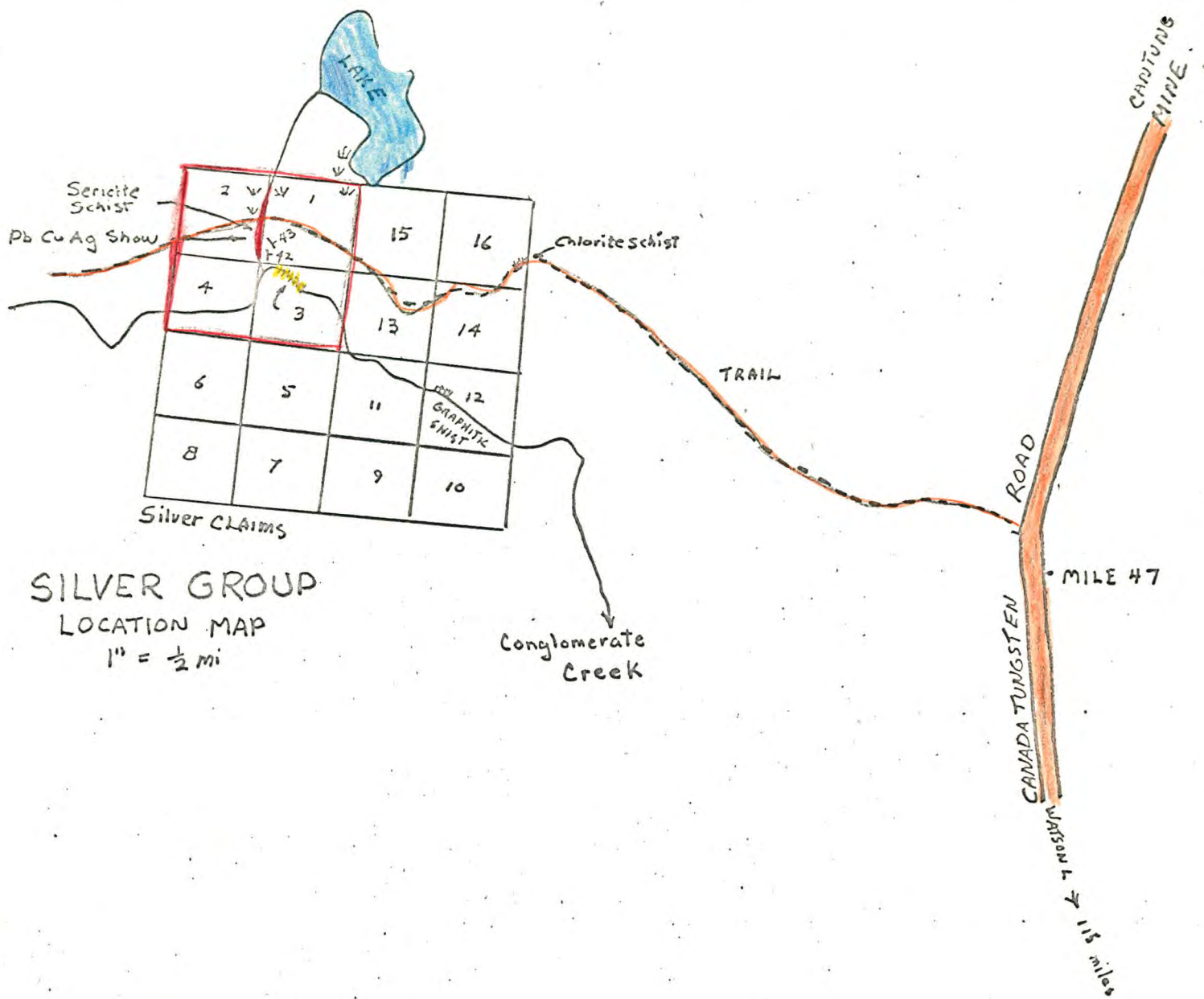
Further cash payments and end price negotiable.

J. C. Turner

Not Available til April 1st.

Recommend a minimum of 60 claims to cover the magnetic high anomaly on strike and intervening ground

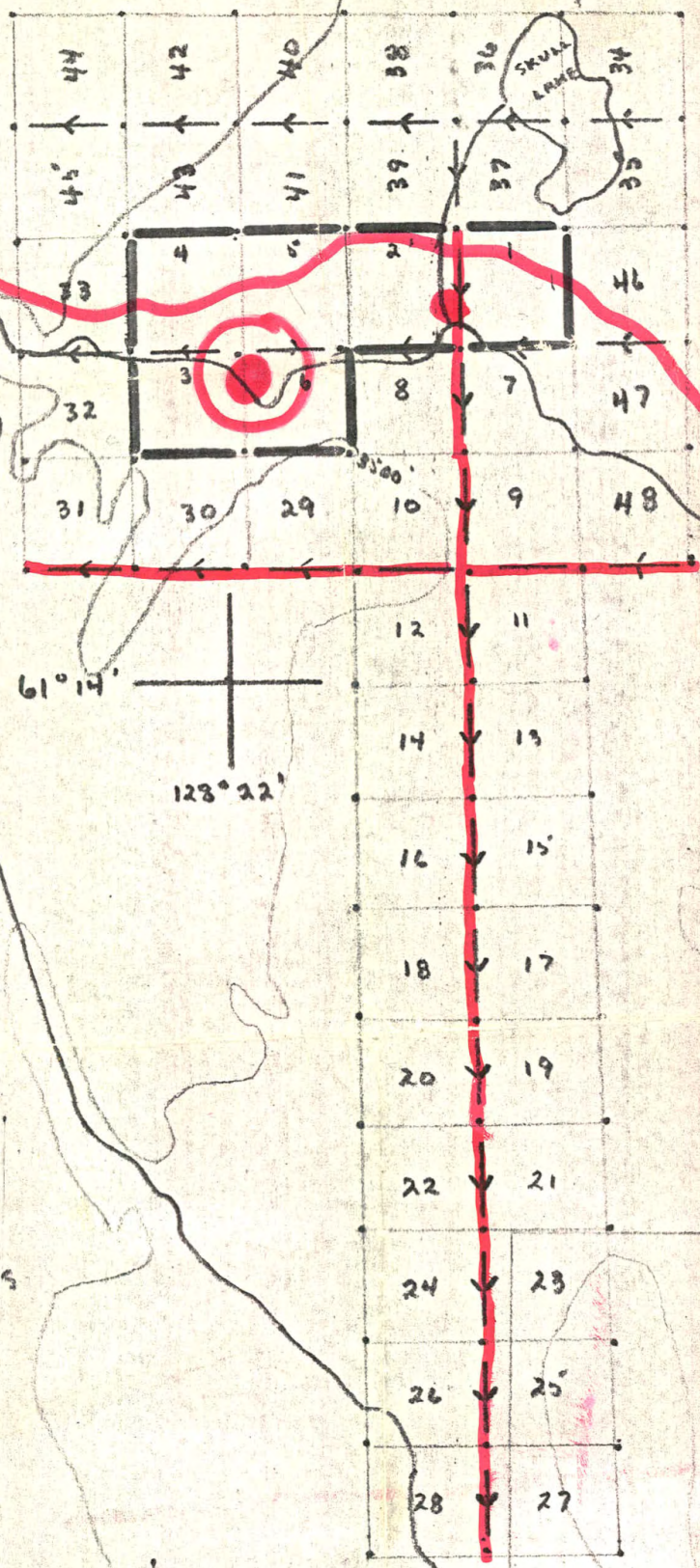
JCT.



ASSAYS

	AU.	Ag.	Pb.	Zn.
A. 2		15 g	45%	
B.	.33			
C.	.01	2.90	36.40%	2.27%
D.		1.68	8.31%	1.03%

- Financial Record*
- A = Ventures Mining - Northern Miner 1965/66
 - B = J.C. TURNER - Grab Pyrrhotite
 - C = " " " H.G. in schist
 - D = Grab in schist.



SILVER CLAIMS
105-H-1

ROAD

CONGLOMERATE CREEK

NORTH

J.C. TURNER

SILVER 7 + 8

DALTON DENNIS

9-10-11-12-13-14-15-16

~~BOB~~ REID

- 17-18-19-20-21-22-23-24

CHARLIE PETE.

25-26-27-28

29-30-31-48



BONDAR-CLEGG & COMPANY LTD.

1500 PEMBERTON AVENUE, NORTH VANCOUVER, B.C.

Phone 988-5315

CERTIFICATE OF ASSAY

195 → file (Turner - projects)
geologists • geochemists • analysts • assayers

File #13 (Silver Group)

TO Cyprus Exploration Ltd.,
1101 - 510 W. Hastings St.,
Vancouver, B.C.

Report No.: A20 - 569
Samples Rec'd: September 10, 1970
Results Completed: September 15, 1970

I hereby certify that the following are the results of assays made by us upon the herein described Ore sample

MARKED	GOLD		SILVER	Percent	Percent	Percent	Percent	Percent	Percent	Percent	TOTAL VALUE PER TON (2000 LBS.)
	Ounces per Ton	Value per Ton	Ounces per Ton								
Ore 3206	.005		.10								

Cliff Turner - old Nosquet Ground.



NOTE:
Rejects retained two weeks
Pulps retained three months
unless otherwise arranged.

Gold & Silver values reported on these sheets have not been adjusted to compensate losses and gains inherent in fire assay methods.
Gold calculated at \$.....per ounce

Bob Kemp
Registered Assayer, Province of British Columbia

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RECEIVED
SEP 16 1970
REGULATED

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Pete-Kemp
Registered Assayer, Province of British Columbia

BCC

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geologists • geochemists • analysts • assayers

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Pepe Kempa

Registered Assayer, Province of British Columbia

Report No. *A-20-569*

BCC

BONDAR-CLEGG & COMPANY LTD.

geologists • geochemists • analysts

RECEIVED
SEP 14 1970
RECEIVED

What? #13 (Silver Group)

SUBMITTED BY:

*CYPRUS EXPLORATIONS LTD.
1101 - 510 W/4 HASTINGS
VANCOUVER, B.C.*

RESULTS TO:

Date Received..... *Sept 10/70*

Project No.

No. of Samples..... *1 one*

Est. Date Out..... *SEPT 17/70*

Test for..... *As Ag*