

R.H.

Prospectors Report On The Property
Of The Silver Dove Exploration Syndicate,
Chilliwack Lake, New Westminster M.P.,
British Columbia.

This report is based upon observations made and work performed in the Chilliwack Lake area between May 21, 1966 and September 30, 1966.

The property, consisting of 44 claims held by location, encompasses the southern end of Chilliwack Lake. Access is via the Chilliwack River Road, travelling a distance of some 30 miles due east from Vedder Crossing, then by boat for 4 miles to reach the northern most claims.

The names and record numbers of the claims are as follows:-

<u>Record No.'s.</u>	<u>Names.</u>
14426 - 14429	Dov 1-4.
15608 - 15611	Dov 5-8.
15683 - 15690	Dov 9-16
15691 - 15694	Jan 1-4
16223 - 16234	Jan 1-12
16478 - 16489	Jan 13-24

J. A. MUNDIE }
JOHN MACANDREW } at ^{VCR} office 21 Dec/66

The rocks in the area consist of granitic intrusives belonging to the Chilliwack Batholith. These rocks have been cut by strong shear zones in several places; and acidic dikes have been noted in some areas.

One of these shear zones, located on the Dow 3 mineral claim, was partially explored in the 1920's by the Silver Chief Mining Co. (See Minister of Mines Report of 1924)

This company ran an adit for some 70 feet on the shear, and it is reported that they had assays running up to 44 g. silver and 1.8% copper from these workings.

The mineralization, mainly tetrahedrite, appears in narrow veins and stringers, associated with quartz, carbonate, and siderite. An initial grab sample of the mineralization from 3 of these narrow veins assayed 105.2 g. silver and 1.5% copper.

Further samples assayed as follows:-

<u>Sample No.</u>	<u>Silver. g. per ton.</u>	<u>Remarks.</u>
19514	75.85	Sample of mineralization from old dumps.
19515	11.95	3 foot chip sample from adit.
19516	17.95	3 foot chip sample from adit.
19517	.25	3 foot chip sample from unmineralized section.

Trenching below the adit has exposed the structure in 4 places, but due to the depth of oxidation, no sulphides have as yet been encountered.

Another strong shear zone appears on the Jon 3 mineral claim, right on the lake shore. Minor amounts of tetrachadite and chalcopyrite were noted here. A chip sample across 20 feet assayed: - gold - trace; silver - 1.3 g per ton; copper - .14%.

On the Jon 4 mineral claim, a relatively fresh looking granodiorite outcrop contains numerous narrow quartz stringers well mineralized with molybdenite and minor chalcopyrite.

A chip sample across 4 feet and cutting 4 of these stringers, assayed .51% MoS_2 .

Molybdenite bearing float has been noted at various places on the Jon 3, Jon 4, and Jon 11 mineral claims, and minor amounts of molybdenite have been noted in some outcrops.

Reconnaissance soil sampling has indicated the possibility of several mineralized zones paralleling the main molybdenite showing.

Copper mineralization has been noted along the full length of the Jon group.

One high geo-chemical anomaly is indicated in the vicinity of the Jon 7 and Jon 8 mineral claims.

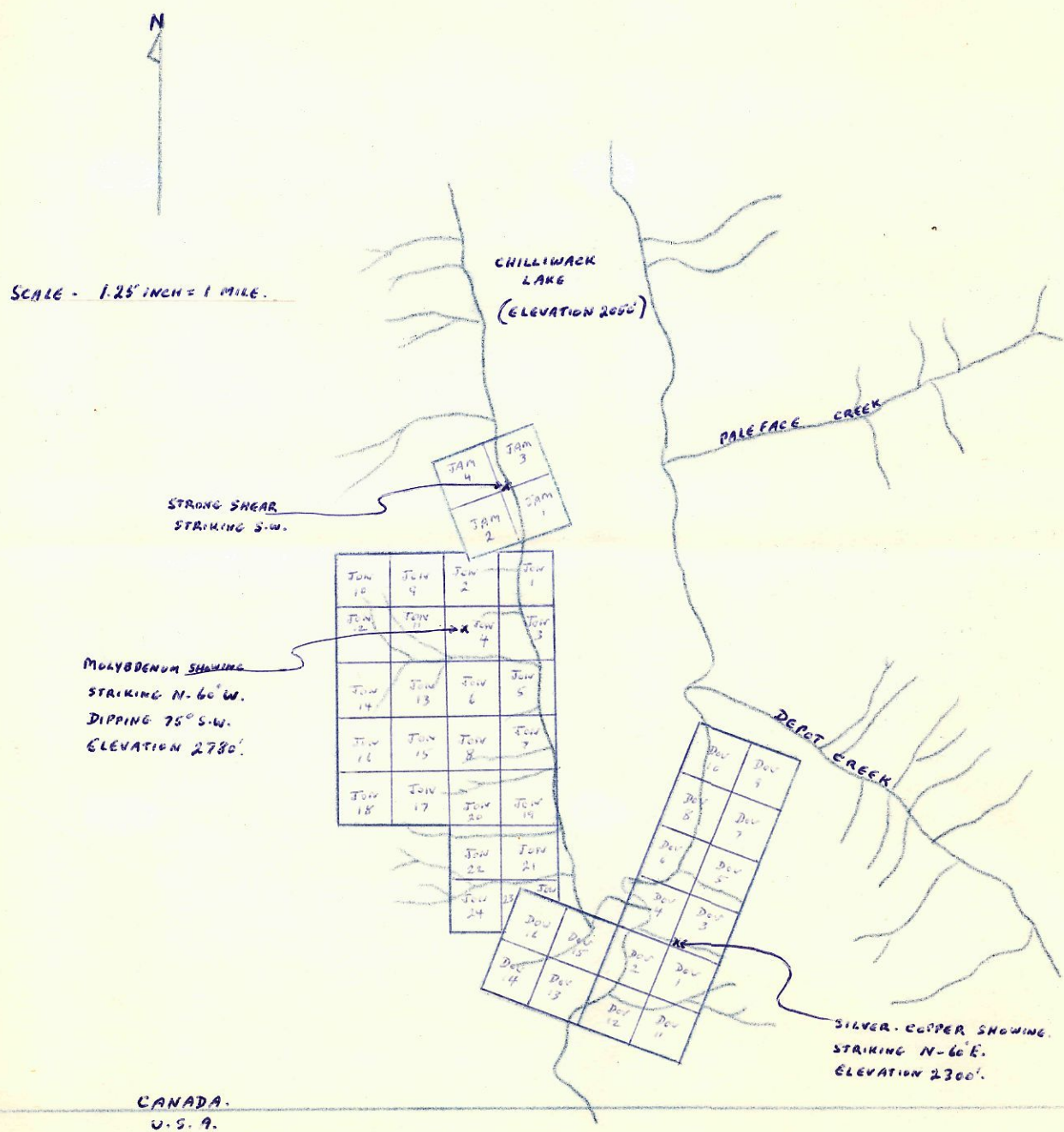
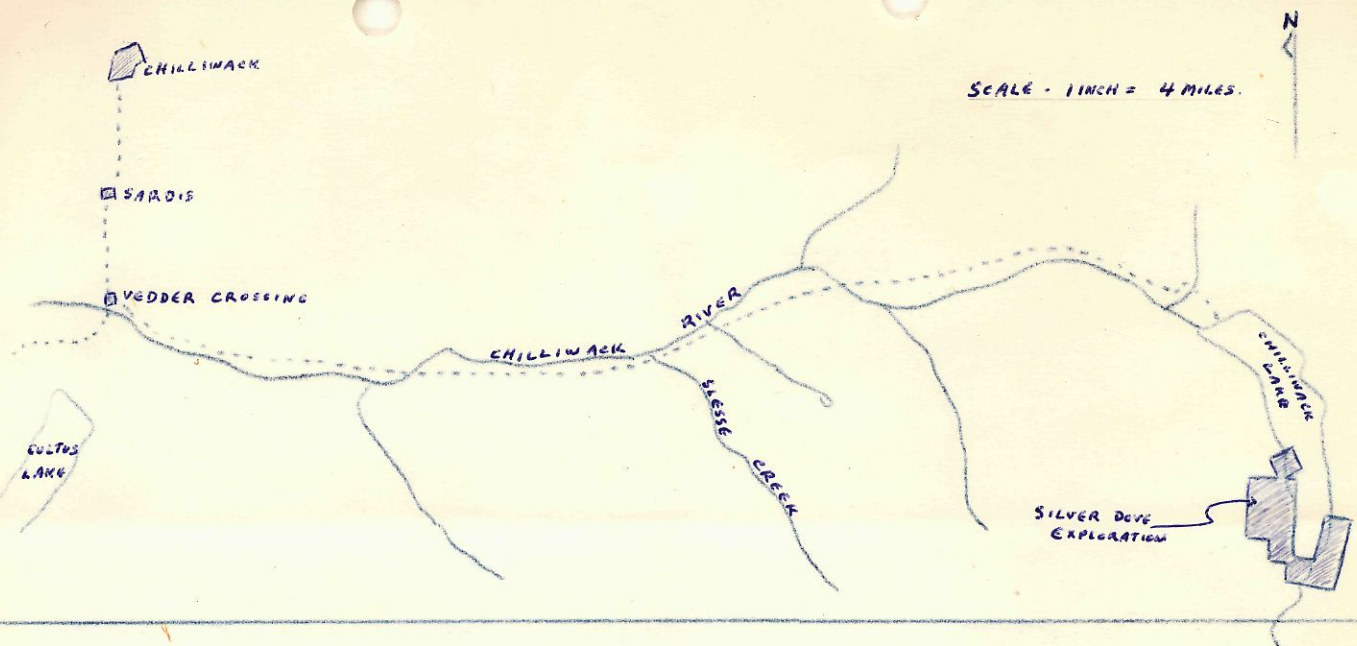
Due to the evidence of wide spread mineralization in the vicinity of the Jon group, and the encouraging results obtained from the initial geo-chemical work, it is recommended that a close interval soil sampling program be carried out, particularly in the areas surrounding the known occurrences of molybdenite, and in the vicinity of the indicated anomaly on the Jon 7 and Jon 8 mineral claims.

The results of this soil sampling to be followed up with stripping and trenching.

It is also recommended that the Jon group and the Jam group be geologically mapped, and that these claims, and the immediate areas beyond them, be systematically prospected.

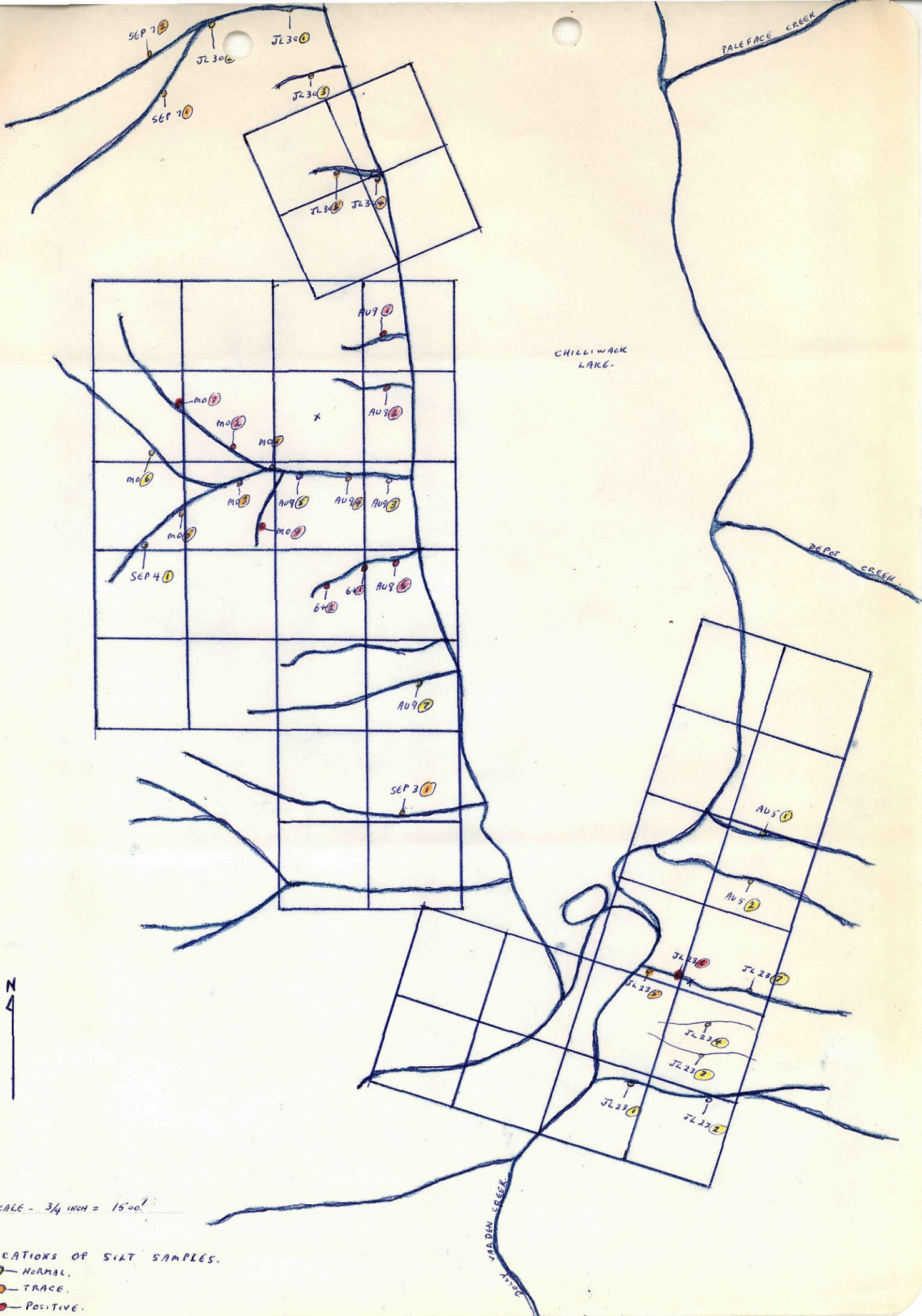
In regards the silver-copper showing on the Dov 3 mineral claim, it is believed that due to the depth of oxidation encountered, diamond drilling will prove to be the best and most economical way of checking this zone.

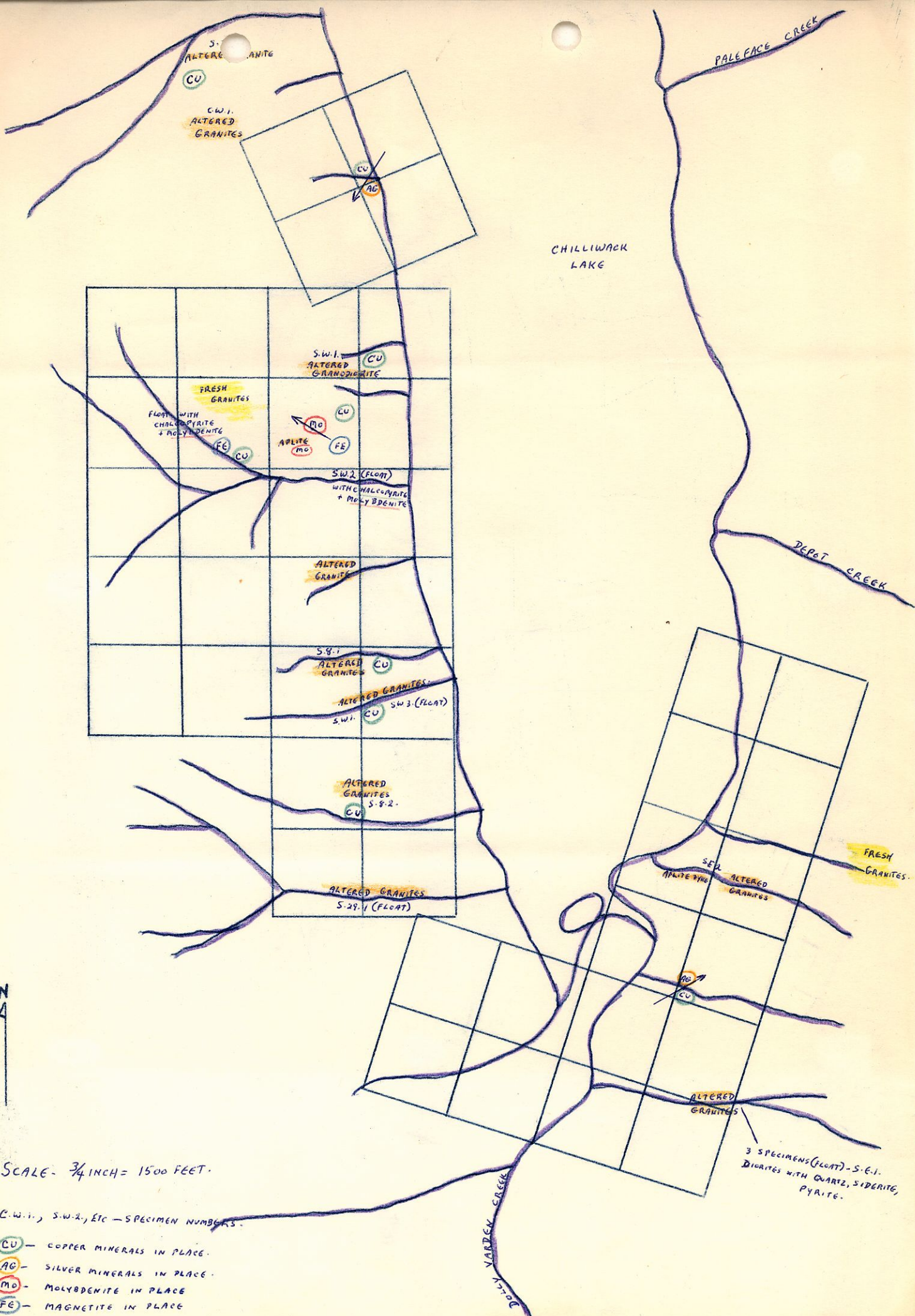
John D. Ince-dun.



JAN 10	JAN 9	JAN 2	JAN 1
JAN 12	JAN 11	JAN 4	JAN 3
JAN 14	JAN 13	JAN 6	JAN 5
JAN 16	JAN 15	JAN 8	JAN 7
JAN 18	JAN 17	JAN 20	JAN 19
		JAN 22	JAN 21
		JAN 24	JAN 23
		DEC 16	DEC 15
		DEC 14	DEC 13
		DEC 12	DEC 11

DEC 10	DEC 9
DEC 8	DEC 7
DEC 6	DEC 5
DEC 4	DEC 3
DEC 2	DEC 1





SCALE - 3/4 INCH = 1500 FEET.

C.W.1., S.W.2., ETC - SPECIMEN NUMBERS.

- CU - COPPER MINERALS IN PLACE.
- AG - SILVER MINERALS IN PLACE.
- MO - MOLYBDENITE IN PLACE
- FE - MAGNETITE IN PLACE

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ANVIL MG VCR

ANVILCORP LSA

DECEMBER 19, 1966

TO: TULLY

581-9077
522-0955

FOLLOWING RECEIVED FROM J. A. MUNDIE, 220 BLACKMAN STREET, NEW
WESTMINSTER, B.C.: QUOTE I WONDERED IF CYPRUS HAD CURTAILED
THEIR INTEREST IN PROPERTIES IN CANADA OR ARE STILL INTERESTED
IN PROMISING FINDS. OUR STORY--WE HAVE 42 CLAIMS SITUATED 85 MILES
FROM VANCOUVER AND ASSAYS HAVE BEEN QUITE INTERESTING SO FAR.
75 OZ. SILVER 1.8 PERCENT COPPER AND .51 MOLY. WE HAVE
DONE QUITE SOME EXPLORATION ON OUR OWN BUT NOW ARE AT THE POINT
WHERE WE NEED SOME HELP TO CARRY ON EXPLORATION. IF THE COMPANY
IS INTERESTED I WOULD APPRECIATE HEARING FROM YOU, I AM YOURS
TRULY J. A. MUNDIE UNQUOTE SUGGEST YOU SEE WHERE THIS IS.

BROWN

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ANVIL MG VCR

ANVILCORP LSA