

Consolidated Skeena Field

Consolidated Skeena Mines Ltd.

801533

Box 1179,
Merritt, B. C.
28 January 1968.

Mr. F. A. McGonigle, Pres.
Consolidated Skeena Mines Ltd.,
#27 - 425 Howe St.,
Vancouver 1, B. C.

Dear Fritz,

Here is some information picked up that may be of interest to you and Bill Sharp.

Alscope Consolidated:

No action. Maintaining a camp on the North end of Allyne Lake. Payco property.

Magnet Explorations:

No action here. Apparently they are doing some work on a Vancouver Island property.

Acaplomo Mining and Development Ltd.

Old Iron Mountain lead-zinc show.
Following a Geo-chem. survey with Magnetometer.

San Doh - Vastlode property.

Tolman Lake - East off Mamit Lake road.
Drift in approx. 250 ft. and apparently cross-cutting the ore from hanging wall to footwall. Not much mineral in the muck pile. Light disseminations - sphalerite, galena, pyrite.

Hihemont Mining Corp.

Situated 1/2 mi. West of Gnawed Lake on the North slope of Gnawed Mountain.
Adit driven approx. 1000 ft. South Easterly, with 160 to 180 ft. of backs.
Main mineralization is with the N45E fractures; dips vary from NW to SE, mainly NW.

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We have been doing a Magnetometer survey on the Mal. - Chal. Group (Tommy Lake). This could be completed by the weekend, Feb. 3rd.

The Riv. #30 - 35 and # 47 - 50 mineral claims have been restaked as Boot # 1 - 10, on January 24th. These will be recorded by 8 Feb.

The snowmobile is running satisfactory, and will now have to be used from the highway (10 mi.).

Yours sincerely,

John E. White
John E. White.

cc W. M. Sharp.

Bill,

With this are the specimen from Highmont. Fair looking ore at the face. The high grade is with the quartz in the NE fractures. *typical Sheena (Booth 93 - de)*

Your refernce to the soil samples could be the listings, i.e. T 66S-40W B / C T is Toe Group, then co-ord. and B or C for zone.

We have to mark each sample as they seem to be unable to keep the samples in the groups or numerical order as mailed to them.

The check samples check in well. This leaves us with the blank spots.

John

WILLIAM M. SHARP, P. ENG.
CONSULTING GEOLOGICAL ENGINEER

STE. 808, 900 WEST HASTINGS ST.
VANCOUVER 1, B. C.

December 21, 1967

Mr. John E. White, 378-2562-682-4144 - Jan 11/68
Box 1179,
Merritt, B.C.

Dear John:

This letter to recapitulate our 3-way discussion at Merritt as to what follow-up exploratory work is required on the Company's Tommy-Boot Lake claims. Some of the points discussed in connection with the preliminary exploration of the other prospects in the area are reviewed. Plans for regional exploration will be made during the winter months.

Mal-Chal Exploration

1. A good-sized geochem. anomaly is indicated in the southeast part of M-22. This "opens" southerly; therefore, either two additional protective claims to the south of M-22 and M-25 should be staked or, if you think staking could be safely delayed, the indicated southerly extension of the zone should be check soil-sampled.
2. Carry out the recommended magnetometer survey= from a preliminary reference net. I would suggest you run your mag. survey over claims M-1, M-2, M-6, M-3, M-7, M-8, M-9, M10, M-22, M-25, and the inferred southerly extension of the M-22 geochem. anomaly; 100-foot stationing should be o.k.

I will have the battery cord replaced and the magnetometer delivered to you at the first opportunity - via Greyhound. ✓ *This done*

TOE GROUP

1. Carry out magnetometer survey of the main Toe anomaly. This would probably be best accomplished via your new grid on the E-NE base-line. The suggested area could be limited by 4000 N and 3000 S, and by 72 W and 45 E - with such extensions as you find necessary or desirable.

(over) -

* 2. Have checks run on a portion of the retained soil samples; line 16W - from 34N to 16S, incl.; 40W - from 34N to 10S, incl. ^{also} All take fill-in samples on 8W, 26S-46S incl.; on 24W, 26S-46S, incl.; on 40W, 16S - 46S, incl.; ^{24S-46S} on 48W, 26S-46S, incl.; ^{24S-46S} on 64W; 0S-46S, incl. If snow and/or frozen ground makes progress difficult, reduce the amount of fill-in sampling accordingly.

3. Keep your eye on the Riv claims - particularly the R30-R36 incl. block plus R47 and 48. If they come open, we may as well re-stake. This staking would best be controlled by preliminary soil-sampling, but I don't think January snow conditions will permit much of this. Eventually we would do a mag. survey, etc. over the new acquisitions - if warranted by the geochem. results.

General:

I doubt that much can be done on the J.W. and Dewey properties this winter, but Fritz will advise on general plans for these.

The trees were happily received; thanks very much John. Merry Xmas and happy holidays to yourself and family!

Best regards,

W.M. Sharp, P.Eng.

WMS/jm

c.c. Mr. F.A. McGonigle

c.c. W.M.S. file

12-Dewey.