521333 Amai Inlet 921/3

Mr. H. Cohen 1264 W. Pender Vancouver, B.C.

Dear Harvey:

Please find enclosed sample location map dated August 17/73 to accompany samples which have been forwarded to you.

Descriptions:

73-82 from narrow shear zone - STR 180 Dip 75W. In topographic low.

73-83 50 Ft. NW of '82 - minor shear zone.

from a major topographic depression - strike 180°. Heavy and for the most part total overburden cover. Requires blasting to get a satisfactory sample. Is on the probable strike extension of shear zone.

73-85 Mineralized (PY) slickensides - near stream (to SE) of stream. On a shear zone striking 174°.

Sampling of stream up from road towards showings. (All are outcrop)



Also please find enclosed overlay map of the main showings, including location of samples submitted for assay and their location.

I have included the location of the new opening (as yet location and dimension approximate, together with location of the location (again approximate) of samples sent to C.M. Oliver - which yielded high assays. (Exact location not known again. Location approximate - Refer to file for assay and date.



In any event we hope to intersect this rich zone soon. Adam has the trench about 60% open - have sampled but not forwarded a shear zone with PY mineralization in a weathered horizon. Shall sample entire zone. Second though - will send same anyway. Sample 73-89. Location is about 1 - 3 ft. south of map location at flexion point of adit. Sample taken from a parallel shear.



Assay if you wish. Current feeling is main shear zone lies 2 - 3 ft. east of this location. I certainly would like to see some high assays repeated in this region - would vindicate a lot of hard work opening this trench.

We are now faced with rain and a fair bit of it. Doesn't slow down the blasing much but tends to curtail the investigation of that stream bed. Dry moss on cliff faces is bad enough. Wet moss and wet logs - well, that is something else. Shall wait a day or two for things to dry out before I head upstream from the creek crossing.

There is some fracturing on the bluff at the crossing - will try to persuade some of the rock to let loose - with rock hammer or forcite. But must wait a day until water tames down - this business of standing in a waterfall attempting to remove samples from under the water - it might look hilarious - but it aint!

If you require more detailed information as to what was done on the property for your report, please write and I shall forward what you require.

Maureen Tomlinson

tige 1 of 2 Jeli allos, Blo. 1264 leopen / engler Manesuver, B. C. Mean Mariey. theary final quelosed sange to lacation man dated lugues 17/73, to accompany Lace. Mescuptions: from narrow shear zone - STR 180 DIP 75W. In topographic low. 50 FT NW of '82- minor shear zone. 73-83 73-84 Iron a mayor topo graphici olypussion I trike & 180°. Nearly Rover. Hypuices blasting to get a south feet for surrection of the as you the probable street interior on of the as you.

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negu stream, (+ sE) fstream) on a shear zone strekeng 174°. Sampling of stream up from road To wards show ings. (the are outerops) + + NW BANK 50-60 YDS FROM ROAD I SHEAR ZONE. FINE GRAINED FLAULT GOUGE. 42 2-3" 73-86 SAMPLE TAKEN FROM THE 2 SHEAR ZONES. 73-87 ABOUT 20 FT SW OF 86. MASSIVE SHEARED GRANITE - QUITE COMPETENT. - 3 DIRECTIONS OF SHEARING SOINTING. 73-88 ABOUT 200 YOS FROM ROAD. SÉBANK + 40 FT STR 190° VERTICAC. 4 /88 J 21=1 SHEAR ZONE- WEATHER OD. Py + Fe STAINING. BLACK SLICKEN SID 65. SHENKAD BONE (1+03 MT)

Also please final enclosed occurring man of the main showings, including to cation of langue sulmitted for assays their location. new opening (as yes, scaling aliminación appear municity to gether with location of The Cocation (aguin approximate) of sangales sent to C. m. or work - wheely yelded high corags. Approximate & Type to file for assay soluto. 2 en ADIT - 1202 AU ABOVE ADIT - 14" 28 02 AU " " 4 = 1 . 16 02 AU. In any went we hope to interest they week some Goon. Adeem has the timely about 60% open- have sampled link not four acted a shear your with py mignerales cetion, in a Jone. Sucond Thought - will since same anjuay Samply 73-89. Socation to alway 1-3 FT south of map location - ed flescion point of actif. sample taken from a paracles 3" zone-snows 4 6=++ 73-89. Sampling steely DEPTH-3" WIDTH-3" 3 LENGTH-IFT. Many if your wish, livent legling is main Scertainly would like to her some high assays repeated in this region - waitlet Underate a lot of half work opening thes brench. a face ful gid describ slow alow n The belasting much lung tends to gent ail The investigation of their stream leed. My most on chilf faces is large enough. This most west logo- well, that is something else, thall would a dougoo 2 undicare from the class circle converge

