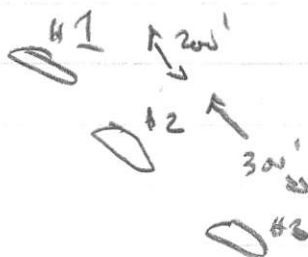
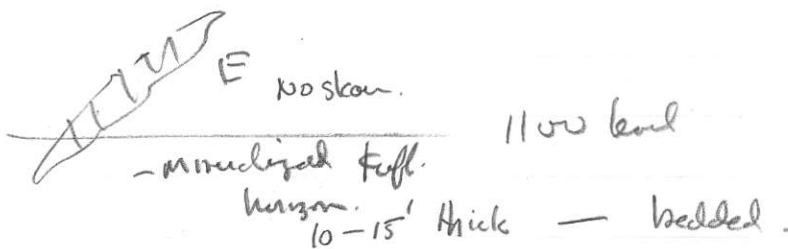
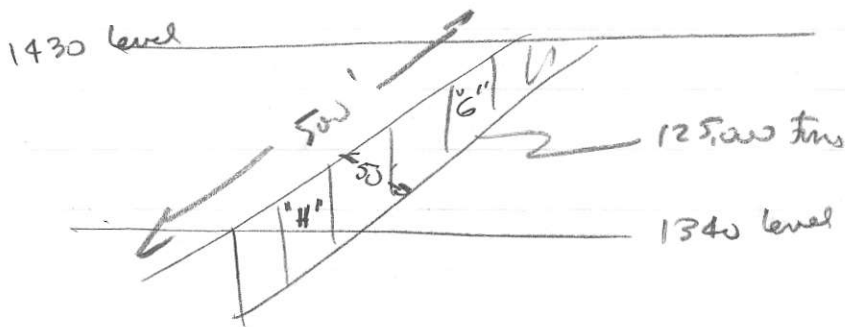


COWICHAN COPPER

- 1917 - 1500 T @ 7% Cu shipped
 1918 - 30' zone at surface, dips 35-40° to w.
 strike NNW.



- 1953 412 tons Cu duct traces over 7.7% Cu.
 1954 - 2000' developed, shipped 8000 tons
 1955 4000' " , 3700 tons shipped - 5.6% Cu
 - shallow SW strike zone.
 length 500', thickness, width - 50 ft.



- 1957 - Tior Billingsley Org.
 - 13,000' developed, built zone top level

1959 - 86,000 T @ 2.7%
1960 96,000 T @ 3.2% Cu

1953 - SP Survey - by Skerl.
- Blue Grove - Sunny site 4000' apart
4000' south.
- belt anomalies 6000' long, 600-1000' wide
- with 20 anomalies

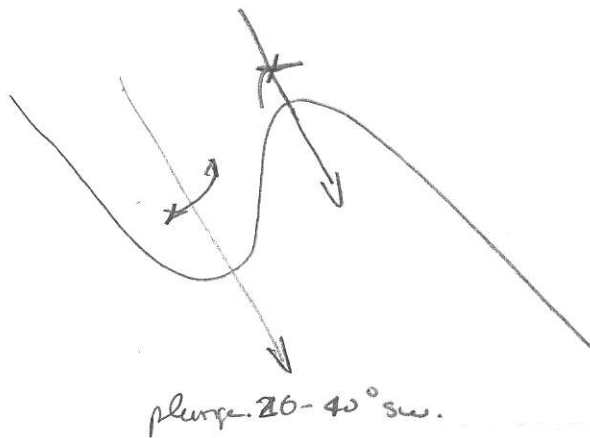
1977 - - Plover
- 10 tabular S² zones, chalc, po, lg ± Fe₂O₃ + Zn
in Franklin Ch. v. ore. at by field. por.

1979 - Corrie Copper - Survey - surface benches, schals

1965 Report by D. Malcolm

- production 273,000 T @ 2.95% Cu.
- other areas of chalc mineralization
- two low grade deposits examined
- 6 low grade drill hole intersections not followed up.
- graph - mag anomaly on claim 556 caused by flat lying Cu-Zn in graphitic tuff - does not attemp
- SP anomalies follow red bed tuff on horizon

GEOLOGY -



Steams - garnet, actinolite, epidote
Minerals - P_3 , P_2 , crq .

COWLETON COPPER

George Cross

1955 Hole 54 30' \uparrow 10.8% Cu. - 1290 level
1956 1100 level 52' \uparrow 3.7% Cu.
1956 - replacement \uparrow limy tuffs
1956 - 1430 level 50' average 4.65% Cu. - 400' level
Rothbarren ore found in 5 separate sub. bands
- strong controlled replacement bodies
1958 - Com grades - 26% Cu

Au .002 g/t

Ag 2.14 g/t

CaO 4.16%

Fe 28.3%

S 27%

MgO 9.4%

Si 6.6%

"E" Zone

200' length, 18' thickness, 300' depth
1.4 MT @ 2.4% Cu.

JAN 62 -

Consider changes direct to
invest in Suro - Jordan River
deposit - place into production
1.0 MT @ 1.8% Cu.