

R.T. Oex

Lshy Prospecting Camp No. 3.

A.. Dark ~~Phytotitie~~ magnetic mineral found in form of float on steep talus slope at contact. Source was not examined because of inaccessibility. Hostrock dark fine-grained and of rusty weathering, maybe Argelite.

B. Lenticular bedding Quartz vein in Phyllite well mineralized with dark grey metallic mineral. Magnetite, Pyrrhotite and Chalcopyrite. Exposure occurs in north wall of creek with an approximate dip of 45° striking north westerly. Visibility of vein in height approximately 25 feet with 2 foot width on top and 4-5 foot on creek bottom. Float of the same mineral is found down to main creek to about 500 feet upstream from showing and for 300 feet southe-east along strike on opposite bank. Enrichment patterns in float, visible mineralization in rock up and down stream are suggesting further mineralized lenses in creek bottom.

C. Mineralized Quartz-lens approximately 10 feet x 15 feet outcrops $\frac{1}{3}$ of a mile north of Bon a ~~high~~ higher elevation on grassy slope. Minerals identified were Chalcopyrite, Arsenopyrite, B. mineralization and a colored tarnish identical to Bournite. Float was traced 45° uphill south east for 200 feet and lost in overburden on downward slopes.

D. Sighting north west and down hill along ~~float~~ float zone and outcrop of C. the opposite extension of the mineral zone was found in a little creek near valley bottom. As the mineralization occurs in form of float beneath a hanging wall of Shaly rock no description can be given. The up and downhill mineralization occupies a Shale and Phyllite contact zone with the Shale topping the Phyllites. A light grey Shaly or Phyllite rick separates the two Shale zones as seen on the sketch.

G. Lshy.