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CHARLIE & HUB PROPERTIES

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The Hub area potential lies in its copper-molybdenum porphyry style mineralization and its peripheral gold-silver occurrences named Charlie.

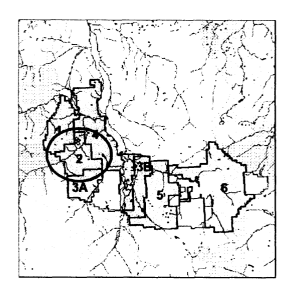
Galore's 2005 Hub soil sampling program delineated a significant 300 meters \times 200 meters copper and molybdenum anomaly, ready to be trenched and drilled. An arcuate I.P. chargeability anomaly extending 500 meters radius is centered on the Hub showings and the copper soil anomaly.

The <u>tub</u> showings are outlined by outcroppings of chalcopyrite, molybdenite and pyrite within quartz veinlets, dissemination and on fractures within felsic dikes, intermediate volcanics and granodiorite on the north side of the Tchaikazan River. Disseminated copper and molybdenum mineralization is present deep in the system with precious metal veins occurring at higher levels.

At the <u>Charlie</u> prospect discovered by Dr. H. Warren, gold mineralized quartz veins and sulphidic zones exist within an area of 350 meters x 300 meters. Mineralization includes gold-silver tellurides & tetrahedrite. This area is comprises of the Charlie gold rich vein system (0.5 oz.) and the Brent silver vein (+100 oz.). Lead associated to high grade gold silver tellurides in numerous floats samples seems to corroborate this view.

The mineralized trend extends to the north-east into the Northwest Copper property.

The features of the Hub area share several similarities with the Chilean porphyry copper deposits such as found in strong structural control, syntectonic plutons, complex intrusions with many phases, classical alteration patterns and mineralization stages.



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