

in the 'summer' Scott Geophysics completed approx. 18 line-km of IP in several areas of the 1000-unit property (Bishop, All-Along-Dome, Ridge and North Cirque, BM, Page, Lorraine Ridge, etc). Ten NQ holes totaling 1808 metres have been drilled on three zones (Lower Main, Upper Main and Bishop) in an attempt to connect the zones and develop more tonnage.

The present resource stands at an estimated 32 Mt grading 0.66% Cu with Au credits). Examined core from several holes (assays not yet released). Hole L01-56 was drilled into the Lower Main zone and intersected an impressive-looking interval of net-textured chalcopyrite-pyrite in biotite pyroxenite. A narrow, weakly mineralized grey syenite dyke cuts the pyroxenite. Locally these dykes carry multi-gram gold grades. Several different phases of syenite are known (i.e. f-gr grey foliated syenite, c-gr trachytic biotite syenite, pink pegmatitic syenite, etc), but a pink m-gr equigranular variety, well exposed at the Bishop zone, may be the most consistently mineralized. A weakly mineralized magnetite breccia is also exposed at the Bishop zone. All varieties of syenite appear to post-date the pyroxenite, but ductile (migmatitic?) textures predominate suggesting that a semi-plastic 'kneading' of part of the deposit took place. This may have resulted in disjointed, lens-shaped zones. Some of the syenite-hosted mineralization may have been remobilized from pyroxenite; some is porphyry-style (disseminated, vein and fracture-hosted). Lorraine certainly is not your typical porphyry deposit, but is more of a magmatic or 'roots of the porphyry' system.

Duncan. Flew over this 40-unit property immediately south of the Omineca River (and the Lorraine property) that was recently staked by Richard Haslinger Sr. Property is underlain by Early Jurassic intrusive rocks of the Hogem batholith and hosts zones of high grade copper in veins and shears.

new
Alroy. Spoke with Jim Lewis of Card JM Resources regarding an exploration project planned for the Alroy silica prospect west of McBride. An RC drilling program is planned for October. Between 70 - 100 holes will be drilled on 200 foot centers covering the main cleared area on the 206-unit property. The drilling program is intended to prove up a minimum 100 Mt of high grade silica. Geology consists of Cambrian(?) Yanks Peak Formation. Financing is apparently being provided by a series of US-based investors.

Pine. Spoke with Stealth Minerals project geologist David Blann and it appears that a drill program will not proceed this year on the Pine alkalic porphyry copper-gold prospect, located about 20 km north of Kemess mine. It's unfortunate, especially given the recent exciting results at the Kemess North zone, which is only 13-14 km south of Pine.

Fran. Office visit with Lorne Warner (ex-Placer Dome) who's company Navasota Minerals Ltd. is earning a 60% interest in the Fran porphyry-related Au-Cu project from Cassidy Gold. Cassidy originally optioned the property from Richard Haslinger of Ft. St. James. A 6-10 hole diamond drilling program is being considered for mid-October.

Silver Pond / Lawyers. Small program of sampling, geological mapping is being conducted by Guardsmen Resources on a geophysical anomaly that lies between (and connects?) the Cliff Creek zone at the former Lawyers mine and the Silver Pond (east) area. Earlier work by E & B and St. Joe had identified some encouraging mineralization in this area.

Woodjam. Fjordland (Vic Tanaka) has optioned the Woodjam porphyry copper-gold prospect, located near Horsefly, from Eastfield Resources and are currently visiting the property. A 20 line-km IP program has been proposed.

Cariboo Regional

Richfield Resources continues to prospect and sample many of their claims in the Cariboo. Raising money is still difficult and may hamper their ability to conduct further exploration this year.

Prospectors Assistance Program

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