

INTER OFFICE MEMORANDUM

JOS → RG
- Kamloops

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Mountain Boss
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 92N 14E
 92N 010

TO: See Below

Subject: weekly report

Field Visits:

Eagle Bay - On Aug 6 & 7, I looked at several showings in the Eagle Bay rocks with T. Hoy, P. Bobrowsky, R Lett and crew:

Mt. Armour - 92P/1E (unstaked) - metamorphosed, folded massive pyrite zones in Unit EBS. A strong northwest plunging lineation, parallel to fold axes appears to be controlling the position of massive sulfides. Host rocks are shale, sandstones, conglomerate and basalt. The variety of sed. facies may represent active sedimentation in a submarine scarp environment (sub-basin). Best values from 5 drillholes (1987) were 4.1% Zn and 0.73% Cu over short intervals.

E-D 1 Claim - (Foran Mining Corp). Approx 125 m was drilled in 3 holes (approx \$125K in '97). Tryg observed that this thin, conformable, limestone-hosted pyrrhotite-pyrite zone (minor cpy, sph in core) has the look of a manto type deposit. Fine grained, siliceous green and pink rocks in the footwall are probably hornfels. The company has hired Gordon White to map the showings and log the core. The drill left the site on Aug. 6.

Honeymoon Bay, Adams Lake (Cam, Gloria claims, 82M/4, 5). A quartz vein in granodiorite has been discovered by Camille Berube. It is up to 12 m wide and can be traced on surface, intermittently for 350 m. Confidential assays of sulfide rich grabs assay up to 26.66 g/t Au, 28.4 ppm Ag, 120 ppm Bi, 427 ppm Cu and 534 ppm Pb. Most of the quartz is pretty barren though. Another 30 cm wide massive pyrrhotite vein has been found about 1 km away, and several small fluorite veins occur as well. He has stake 91 units on this target, which was prompted by the 1997 till geochemistry release. I would consider this a new discovery which is directly attributable to the till survey.

Monashee-McPhail (82L/2E, William Welsh) - I visited this PAP grantee and his wife/geologist/prospecting partner Barb Welsh on Aug 8. They are following a trend of Qtz-Au-Ag-Pb-Zn-Cu veins along an east west trend near Monashee summit on Highway 6. Many of the veins are hosted in limestone which is locally brecciated and silicified. There is abundant coarse free gold in some of the creeks in the area. Assays awaited on the few samples they have submitted so far.

Perkins Peak (82N/14E) - Visited by helicopter with Mehr/Rothman on Aug 12. No one on site. Tunnelling in '96 appears to have produced mostly sooty looking shale and sediments with very minor quartz-arsenopyrite vein material. An underground explosion in this tunnel last year was attributed to HS gas which may be coming from the sooty shale (low grade coal?).

Newmac (92N/10, 15, Double Creek Mining) - Viewed this property from the air only. A 4 km road and 7 ddh are planned for later in August. Target is a Fish Lake style Cu-Au porphyry.