680202 MuHimetal 82K/4W

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Enclosed is information on a mining property you may the interested in. It consists of 56 units (Multi Metal I & IT 30 units, Big Zine 20 units, and Claim Staker 6 units) assessment due date July 1991. It is located along the Columbia R. Fault 5 km northwest of Nakusp, B.C. Elevations on the claim range from 500 to 1000 metsrs. Access is about 40 km from Nakusp by highway, ferry and logging road. The claims are half logged with logging roads providing additional access. Cominco's Big Ledge deposit (6 million M.T. of 6% combined Pb-Zn lies 20 km to the north and Columbia R Gold's Tillicum Mt. (1.4 million T of .27 Au) lies 30 km to the S.E.

The Multi Metal claim group is bisected by the Columbia R. Fault and laminations of it in a NW - SE direction. Its western boundry runs across a mountain of grandioritic composition. The underlying rocks are Paleozoic-Triassic meta-sediments of the Shuswap Metamorphic Complex. The main units are quartz-sericite schist, gneiss, graphitic argillite and marble with quartz veins and pegmatites penetrating the rock sequence. Within the property there is another grandioritic stock and a few diorite dykes. A band of marble measuring over 200 meters across 4 km S.E. of the property dipping  $45^{\circ}$  to the N.E. runs through the claims outcropping at several points and coming into contact with the grandiorite, though measuring less at this point. Foliation, schistocity and lineation trend northwesterly. Disseminated pyrite is widely present across the property without any apparent relation to the quartz.

Last year I conducted a soil geochemical survey (A.R. 18915) and found an aligned anomaly along fault lines about 2 km long and 50 to 350 meters wide with Zn values 300-3000 ppm, Ni to 839 ppm, Mn to 1% and Ag to 2.3 ppm. Since then through sediment sampling I have found that the anomaly runs throughout the property with values ranging to 5000 ppm Zn, 2150 ppm Ni and 7.5 ppm Ag. This year some of the high anomalous values were trenched and sediment sampling was conducted along the western grandiorite contact. Assays available August 1, 1990.

Although there are plenty of outcrops no mineralized rocks have been found to account for the values in the soil and sediments. Most rock thought to be mineralized assays around 100 ppm Zn with some to 400 ppm Zn. Rock containing 1390 ppm Ni and over 1% Mn has been found. The Cominco deposit at Riondel on the other side of the Nelson Batholith was enclosed in a Mohr envelop of Mn.

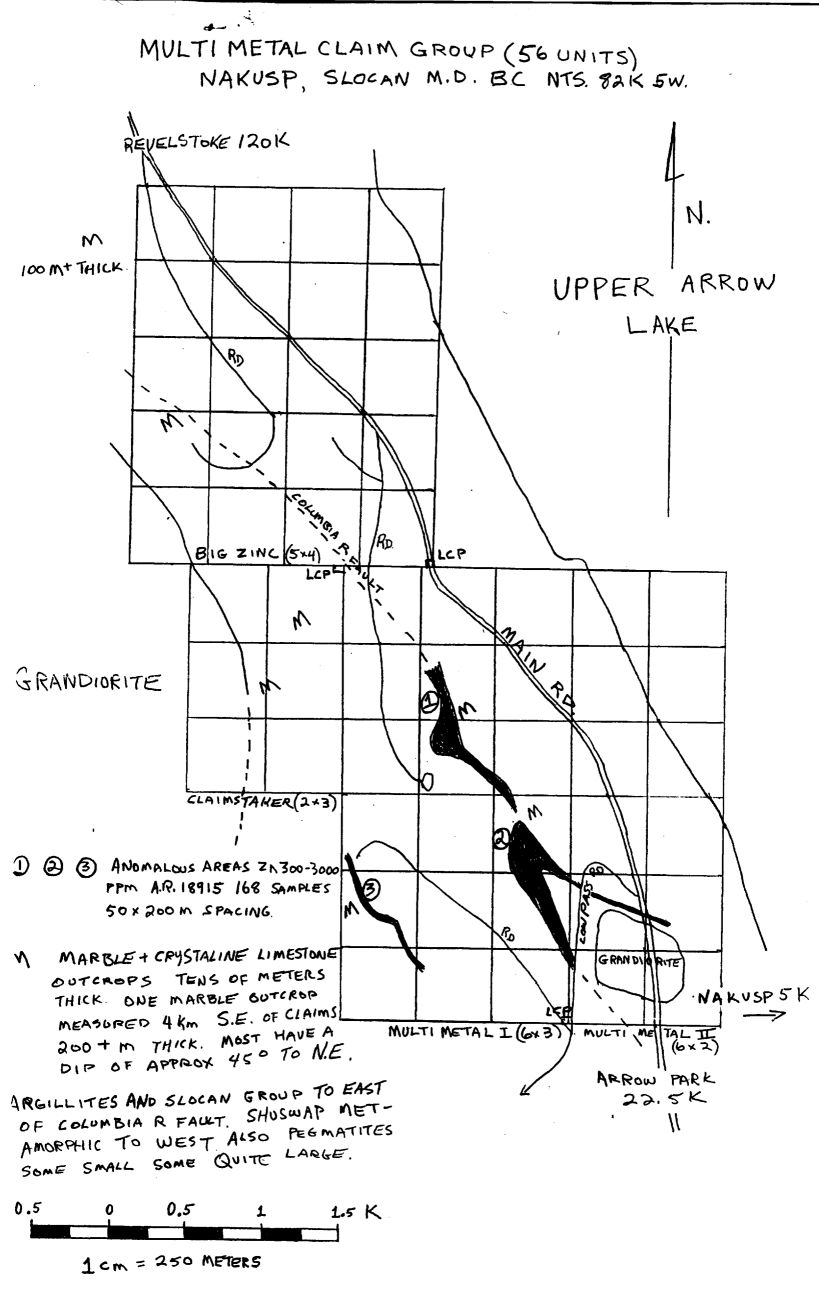
Recommended work includes:

- systematic follow-up soil sampling on a grid extending to the northwest.
- averburden stripping in areas of sxtreme anomalies, trenching and rock sampling.
  ground geophysics to clarify the structural
- ground geophysics to clarify the structural setting.
- diamond drilling

If you are interested in this property I can answer any questions, send more information, keep you updated on it or show you the property. Call me at (604) 265-3292 or write me at R.R. 1, Nakusp, B.C. VOG 1R0.

My asking price is \$17,500 cn signing and some shares and a 2% N.S.R.

ED ZAK



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