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Progress Report on the GRIZ claims

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Introduction:

The Griz claims are located approximately 120 kms SE of ATLIN BC. They were staked to cover a Au-Ag-Pb-Zn showing exposed in an outcrop near the southeast of GRIZ 3. Several occurrences of Pb-Zn with or without Au-Ag values are scattered over GRIZ 1 and 3. Nothing of interest has been found on GRIZ 2.

Camp was located ^{at 4500'} ~~near the south~~ ^{the state northeast} end of a lake located ~~near the south~~ ^{at} Chevron's EMU claims. The location provides reasonable walking access to ~~GRIZ 1, NW~~ the northwest part of GRIZ 1, GRIZ 2 and GRIZ 3. The northern boundary of GRIZ 2 cuts through the southwest end of the lake.

Work on the claims involved detailed mapping at a scale of 1:8,000, ~~& trenching of~~ a highly anomalous further trenching ~~of~~ around trenches 1, 2, 3 and 4 on GRIZ 1, ~~and~~ extension of the GRIZ 1 soil grid, and trenching of a highly anomalous soil sample at 2+00 E/0+20S.

The only activity in the area was Chevron who spent 1-2 days on their EMU claim and at least one day on the WAYS claim. From our observations it does not appear that they have anything substantial on their EMU claim.

Geology

The predominant

Almost the entire property consists of effusive and hypabyssal varieties of feldspar porphyry. Commonly the porphyry is pink to grey to greenish in colour, aphanitic with white to pink feldspar phenocrysts.^(G4) Biotite and hornblende phenocrysts are sometimes present. In the NW part of GRIZ 1 and in parts of GRIZ 2, a fine grained greenish variety of the porphyry occurs with very few phenocrysts. Minor pyrite is common. Much of the porphyry has been silicified.^(G-6,7) However, distinct or regular zones are not evident.

The southern end of GRIZ 3 is underlain by greenish highly altered andesitic lahar tuff and agglomerate. (G-9)

Siliceous replacement zones which generally trend westerly are common on Griz 3 and the northwest part of GRIZ 1. Disseminated galena, sphalerite and pyrite can be present in these zones, in which case Mn staining is evident. Siliceous or cherty breccias with rusty feldspar porphyry fragments occur around some of these zones. Three additional separate areas with galena and sphalerite have been located this year. These areas are similar to trenches 2, 3 and 4 which have been located this year.

The trenches on GRIZ 1 were difficult to extend due to the abundance of highly altered and weathered rock which crumbled apart. Since no similar mineralized zones were found in the area again this year it seems to be advisable to blast along the extent of the trenches.

The soil anomaly at 2+00E/0+20S on GRIZ 3 was trenched and only the altered feldspar porphyry was

be was exposed. Mn staining, however, was evident.

A rock sample ~~32754~~ 32754c was taken at this trench and another soil sample collected. Blasting of the rock ~~is~~ at this locality is also advisable.