

NORTH ANVIL RANGE
Cyprus Anvil
Mining Corporation
Metallgesellschaft
Canada Limited
Cream Silver Mines Limited

Lead, Zinc, Silver
105 K 6, 7
(62 20'N, 133 00'W)

003595

References: Tempelman-Kluit (1972); Morin et al (1977, p. 162); Marchand et al (1979, p. 67)

Claims: AM, FAT, FIN, JET, LISA, MX, SARK, TAF, TIM, ZAN, MYE: A total of 400 claims

Location and Access:

The claims are situated north of the Anvil Batholith about 13 km from the Anvil Mine. Access is by helicopter from Faro.

Description:

The claims cover a northeast dipping and facing sequence on the northeast flank of Anvil arch which, for general purposes, is a mirror image stratigraphically and structurally of the rocks in the vicinity of the known Pb Zn deposits. From oldest to youngest is: Mt. Mye formation non calcareous pelitic phyllite to schist with minor calc silicate schist and graphitic schist layers particularly near its top. Vangorda formation calcareous and non calcareous phyllite, locally metamorphosed to calc silicate schist, with lesser interleaved metabosites, meta tuff, phyllite limestone and graphitic phyllite. Menzie Creek formations basaltic pillowed and massive flows, breccia, tuff and minor interbedded graphite phyllite. The target on the property is stratiform Pb Zn massive sulphide deposits associated with graphitic phyllites in the Mt. Mye/Vangorda formations transition - to date none have been found in the two holes which have cut that horizon. The extensive earlier work was directed at separate geophysical and or geochemical targets within each of the three formations.

Current Work - Results

One hole was drilled on MX 184 to 519 m. through the transition zone without intersecting sulphides.

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GAS

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Description

The claims ^{northwest dipping and facing} cover a ^{known} sequence on the northeast flank of anvil arch which, for general purposes, is a mirror image stratigraphically and structurally of the rocks in the vicinity of the ^{calcareous} ~~anvil~~ Pb Zn deposits. From oldest to youngest is: Mt Mye formation noncalcareous phyllite to schist with minor calc silicate schist and graphitic schist layers particularly near its top. Vangorden formation calcareous and noncalcareous phyllite, locally metamorphosed to calc silicate schist, with ^{lesser} interleaved metabasites, meta tuff, phyllitic limestone and graphitic phyllite. Menzie Creek formation basaltic pillowed and massive flows, breccia, tuff and minor interbedded graphitic phyllite. The target on the property is stratiform Pb Zn massive sulphide deposits associated with graphitic phyllites in the Mt Mye / Vangorden formations transition - to date none have been found in the two holes which have cut that horizon. ^{the extensive} Earlier work was directed at ^{separate} geophysical and or geochemical targets within ~~the~~ ^{each of the} three formations.

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