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93A/6WFLY PROSPECTTarget

Precious metal veining in a possible Cu-Au porphyry environment.

History

Originally discovered during a regional geochemical survey in the early 1970's, the prospect was trenched, and small gold bearing veins were discovered. The prospect then was dormant for several years until Paul Ziebart noted the occurrence as part of a compilation of the Quesnel Trough porphyry district. The property was staked for Esso Resources in 1980.

1981 Program and Results

A four man crew spent two weeks evaluating the property. Two new claims were staked. The veins were systematically trenched, mapped and sampled. The results of the program were: 1) recognition of the relation between the vein mineralization and quartz porphyry dikes. 2) uneconomic assays from the systematic vein sampling.

Expenditures to date

\$28,000.00

Recommendations

No further work.

