NTS No. 92H15 E/2

NAME Nesbitt Gold Property

CONCLUSIONS

Numerous quartz-carbonate veinlets in highly fractured argillite,
andesite, and quartz diorite contain variable amounts of gold. Drill cuttings
and rock chip samples were taken from the main showing and nearby outcrops and
trenches to the south, north, and west. Assays range from nil to \$47.20/ton
at the main showing, and elsewhere from nil to \$0.60/ton. The high-grade
zone is about 50 x 50 feet. The area of interest is too restricted to be of
interest at the present time.

RECOMMENDATIONS No further interest. The property vendor has been notified of results and recommendations.

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METALS, TYPE Gold-copper

PRESENTED BY W.W. Deans, Fox Geological Consultants Ltd.

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REPORT BY P.E. Fox, P.Eng.

<u>DATE</u> April 9, 1973

DATE EXAMINED September, 1972

OWNERS H. Nesbitt, Aspen Grove, B.C.

CLAIMS AU 1 - 20, HAAP 1 - 4 Nicola MD

LOCATION & ACCESS

Quilchena Creek, 5 miles east of Aspen Grove. Access via
the Kentucky Lake-Quilchena Creek road from Highway #5, 8 miles. 45°57'N, 120°32'W

REPORTS AND REFERENCES None, see GSC Mem.243 for general reference to geology and prospects of the Aspen Grove area.

PREVIOUS WORK

WORK DONE General mapping done by W. Deans, detailed surface sampling. Rock chip samples taken over 5-foot lengths, and drill chips collected from Copco plugger drill. Drill holes 1 to 2 feet deep, about 10 1bs material per sample. Soil samples collected from glacial overburden in general area of the showings. All samples assayed by Dome Mines. Results already on file.

The Nesbitt gold prospect occurs in altered argillite, andesite, and quartz diorite (see attached map). Bedrock is exposed in old trenches, open cuts, shallow pits, and outcrops along the main access road. Small amounts of disseminated chalcopyrite and pyrite occur in all of the exposures, and finely disseminated gold occurs in quartz-carbonate veinlets filling fractures and small shears. Assays reported by H. Nesbitt indicated several oz. gold/ton.

Results of the sampling program are shown on the attached map (1"=50"). Assays of mineralized argillite from the main trench south of the Quilchena Creek road confirm Nesbitts reports; assays range from nil to \$47.20/ton. The area of interest based on assay results and extent of the mineralized veins is about $50" \times 50"$. Samples taken from andesite and quartz diorite to the north, west and south are low-nil to 0.60/ton.

SAMPLE RESULTS (sample No., Tag No., attach location map) already on file.