NAME OF PROPERTY

DRY HILL

OBJECT LOCATED - showing.

UNCERTAINTY IN METRES 250.

Lat. 50°21'10" Long. 127°14'05"

Mining Division Nanaimo

District Rupert

County

Township or Parish

Lot 1548

Concession or Range

Sec

Tp.

R.

OWNER OR OPERATOR AND ADDRESS

DESCRIPTION OF DEPOSIT

The area is underlain by Triassic Quatsino limestone. A pronounced shear zone strikes north 50 degrees west and dips at 45 degrees to the northeast, cutting the limestone. The hanging-wall is well defined and within 5 feet of it cobaltite, associated with calcite, and a little garnet and chalcopyrite, is disseminated rather sparingly and weathers to form the pink cobalt bloom erythrite. The limestone below the shear zone is much silicified and garnet, epidote, serpentine, pyrite, and a little graphite occur rather sparingly in it.

HISTORY OF EXPLORATION AND DEVELOPMENT

The showing is located at an elevation of 900 feet, $\frac{1}{2}$ mile west of Benson River.

The Dry Hill claim (Lot 1548) was Crown-granted in 1922 to Laura Gray and Mary Gibbens.

In 1928 Quatsino Copper-Gold Mines, Limited, acquired the claim as part of the Merry Widow and Independent groups. (See 92 L/6, FE 1).

HISTORY OF PRODUCTION

MAP REFERENCES

Map 4-1974, Alert Bay-Cape Scott, (Geol.), Sc. 1:250,000 - accomp. Paper 74-8, Geol. Surv. of Canada, 1974.

#Mines and Mineral Occurrences of Alert Bay-Cape Scott area, Sc. 1:250,000, Fig. 15 - accomp. Paper 74-8, Geol. Surv. of Canada, 1974.

*Map 92 L/6 E, Alice Lake, (Topo.), Sc. 1:50,000.

Map 1737 G, Alice Lake, (Aeromag.), Sc. 1":1 mile.

REMARKS

Comp./Rev. By	LJ			
Date	10-75			

REFERENCES

Reports of Minister of Mines, British Columbia: 1922, p. 355.

Muller, Northcote, and Carlisle; Geology and Mineral Deposits of Alert-Cape Scott Map-area; Paper 74-8, p. 61, Geol. Surv. of Canada, 1974.

Mineral Development Sector; Corporation Files: "Quatsino Copper-Gold Nines, Limited".

Gunning, H.C.; Geology and Mineral Deposits of Quatsino-Nimpkish Area, Vancouver Island, British Columbia; Summary Report 1929, Pt. A, p. 126, Geol. Surv. of Canada.

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