R.

COPPER

Tp.

PROVINCE OR

British Columbia

OWNER OR OPERATOR AND ADDRESS

DESCRIPTION OF DEPOSIT

PRODUCT

Sec

Chalcopyrite, pyrite, and sparse galena occur in rhyolite breccia on the east side of the main creek. The showing is on the south side of a steep east-west fault zone which contains some quartz and barite.

HISTORY OF EXPLORATION AND DEVELOPMENT

The property is located on a northwesterly flowing tributary of the Sutlahine River, about 30 miles east-southeast of Tulsequah.

N.T.S. AREA 104 K/10

REF. Cu 1

The Thorn group of 22 recorded claims (see also 104 K/10, Cu 5) was acquired by Julian Mining Co. Ltd. in 1963. Work during 1963-1965 included geological mapping, geochemical and geophysical surveys, and trenching.

American Roma 10 hillion house the

Associated minerals or products of value

MAP REFERENCES

Map 1262 A, Tulsequah and Juneau, (Geol.), Sc. 1:250,000 - accomp. Memoir 362.

Map 6-1960, Tulsequah, (Geol.), Sc. 1":4 miles.

Map 104 K, Tulsequah, (Topo.), Sc. 1:250,000.

Fig 2 America Carrie Prospector 28/25/86

REMARKS
Location from Mineral Deposit Inventory, Property No. 3774, British Columbia Dept. of Mines.

Comp./Rev. By	DMacR			
Date	2-74			

REFERENCES

Reports of Minister of Mines, British Columbia: 1963, p. 6; 1964, p. 11; 1965, p. 17.

Souther, J.G.; Geology and Mineral Deposits of Tulsequah Map Area, British Columbia; Memoir 362, p. 56, Geol. Surv. of Canada, 1971.

BCI 104 K - 31