R.

Township or Parish

Concession or Range

Tp.

DESCRIPTION OF DEPOSIT

PRODUCT

OBJECT LOCATED

County

Lot

Sec

Mining Division

Sparse chalcopyrite and molybdenite occur in fractures and quartz veins in pyritized and silicified andesite, hornblende andesites and dacites near a syenite dyke.

HISTORY OF EXPLORATION AND DEVELOPMENT

This 36 claim group is located 2 miles northeast of the north end of Thorne Lake, at the headwaters of Attichika Creek.

94 D/15

N.T.S. AREA

REF. Cm 2

Kerr Addison Mines Limited held the Thor 1-36 claims in 1971. Work during the year included: surface geological mapping of all claims; 31.6 line miles of magnetometer survey covering all claims; 7.3 line miles of self-potential survey, covering Thor 1-14, 19-22; and 165 geochemical soil samples covering Thor 8-18, 21-24 and 27-30. Work by Kerr Addison during 1972 included trenching, and 345 feet of diamond drilling in 5 holes on Thor 1 and 3.

- Molybdenum. Associated minerals or products of value

Mineral Resources Branch. Department of Energy, Mines and Resources, Ottawa.

51217/ *

REFERENCES

Geology, Exploration and Mining, British Columbia Dept. of Mines: 1971, p. 62, 1972, p. 481.

MAP REFERENCES

Map 962 A, McConnell Creek, (Geol.), Sc. 1":4 miles - accomp. Memoir 251, Geol. Surv. of Canada, 1948.

Map 94 D, McConnell Creek, (Topo.), Sc. 1:250,000.

REMARKS
Location taken from Mineral Deposit Inventory, British Columbia Dept. of Mines, Map No. 94 D-64.

Comp./Rev. By		DMacR		
Date	5-74	10-76		

94 D - 64 BCI -