	TERRITO	TEANITOINE
NAME OF PROPERTY NOM DE LA PROPRIÉTÉ	MM	
OBJECT LOCATED - Occurren	ice.	
UNCERTAINTY 500 m FACTEUR D'INCERTITUDE	Lat. 52°23°09" Lat.	Long. 125°28'39" Long.
Mining Division Skeena Division minière	District <i>District</i>	Range 3 Coast
County <i>Comté</i>	Township or Parish Canton ou paroisse	•
Lot Lot	Concession or Range Concession ou rang	
Sec Tp. Sect. Ct.	R. <i>R.</i>	

TERRITORY

OWNER OR OPERATOR/PROPRIÉTAIRE OU EXPLOITANT

MOLYBDENUM

PRODUCT

PRODUIT

DESCRIPTION OF DEPOSIT/DESCRIPTION DU GISEMENT

The mineralization, at this occurrence, is molybdenite and chalcopyrite disseminated in Jurassic quartz monzonite, alaskite and aplite. Some mineralization also occurs along joints and fractures.

N.T.S. AREA 93 C/6 RÉGION DU S.N.R.C.

REF. MO 1

HISTORY OF EXPLORATION AND DEVELOPMENT HISTORIQUE DE L'EXPLORATION ET DE LA MISE EN VALEUR

British Columbia

PROVINCE OU

TERRITOIRE

This occurrence is located just west of Kappan Lake, 9 miles SW of Anahim Lake.

In 1968, Anaconda American Brass Limited owned claims MM 1 to 100. Geological mapping and magnetometer and induced polarization surveys were done. Soil and silt samples were taken for geochemical analysis.

In 1969, Anaconda dropped the number of claims to 41. The company drilled 3 holes totalling 427 feet. A geological survey of claims MM 95 to 98 and 100, a geochemical survey of claims MM 95, 97, 98 and 100 and an induced polarization survey of claims MM 77 to 82 and 85 to 88 was carried out.

In 1970, Anaconda completed 9 line-miles of induced polarization survey and 3 diamond drill holes totalling 300 feet.

REFERENCES/BIBLIOGRAPHIE

Reports of Minister of Mines, British Columbia: 1968, p. 72; 1969, pp. 74, 368; 1970, p. 103.

MAP REFERENCES/RÉFÉRENCES CARTOGRAPHIQUES

#Figure 31, Report of Minister of Mines, British Columbia, 1969; Sc. 1":30 miles.

*Map 93 C/6, Anahim Lake, (Topo.), Sc. 1:50,000.

Map 1202 A, Anahim Lake, (Geol.), Sc. 1:253,440.

Map 10-1957, Anahim Lake, (Geol.), Sc. 1:253,440.

REMARKS/REMARQUES

Comp./Rev. By Comp./rév. par	RT			
Date Date	10-75	-		

BEI 93C-Z