PRODUCI COPPER	TERRITORY	ISU COLUMDIA	N.T.S. AREA	93 B/8	REF. CU 2			
NAME OF PROPERTY BJ		HISTORY OF EXPLORATION AND DEVELOPMENT The property is located 4 miles ESE of McLeese Lake and						
OBJECT LOCATED -Cu symbol on Map 12-1959. UNCERTAINTY IN METRES 500. Lat. 52°23'51" Lon Mining Division Cariboo District Ca County Township or Parish Lot Concession or Range Sec Tp. R. OWNER OR OPERATOR AND ADDRESS	ong. 122°15'27" ariboo	<pre>7½ miles W of Tyee Lake, between elevations 2,000 and 3,500 feet. In 1968, a geophysical survey was carried out by Midnig Consolidated Mines Ltd. on the BJ 17, 19, 21 and 33 to 66, JP 6, 17 and 18, Barb 1 to 2, Viv 1 to 10 and Claude 1 to 8 Fraction claims. In 1969, the company reported completion an electromagnetic survey and 3 diamond drill holes totallin 1,000 feet. In 1972, Mt. Hyland Mines Ltd. acquired the 41 BJ and J. claims due to an agreement with J. Lefoley, B. Lefoley and 3 Black. In 1973, work reported was 1,384 cubic yards of stripping, soil sampling, a magnetometer survey and 3 percussion drill holes totalling 650 feet. By 1974, Mt. Hyland had reduced the number of claims to nine.</pre>						
DESCRIPTION OF DEPOSIT The deposit shows sporadic pyrite and chai ization in a quartz stockwork, localized with Granite Mountain quartz diorite pluton. The greenstone and sedimentary rocks of the Permis Group.	apophyses of the stock has intruded							
Associated minerals or products of value - Gold.		Mineral D	12.0 evelopment Sector, Depar) 348 Iment of Energy Mines	and Resources Ottawa			

1RB-124

1

I.

REFERENCES

B-9

Mineral Development Sector; Corporation Files: "Midnight Consolidated Mines Ltd."; "Mt. Hyland Mines Ltd.".

Geology, Exploration and Mining, British Columbia Dept. of Mines: 1969, p. 175; 1973, p. 297.

MAP REFERENCES

#Map 12-1959, Quesnel, (Geol.), Sc. 1:253,440. *Map 93 B/8 W, Soda Creek, (Topo.), Sc. 1:50,000.

Map 1537 G, Soda Creek, (Aeromag.), Sc. 1":1 mile (1963).

		 			 -
REMARKS					
		 	γ	T	 -
Comp./Rev. By	RT			<u> </u>	
Date	8-75				BCI - 93