PRODUCT COPI	PER	PROVINCE OR Bri TERRITORY	tish Columbia	N.T.S. AREA 93 N/14	REF. CO 9			
NAME OF PROPERTY	KIP		HISTORY OF EXPLORATION AND DEVELOPMENT					
_centre of OBJECT LOCATED Steele Cre	group of occurrence	es N of	The property is located at about the 5,000 foot eleva- tion at the head of Steele Creek, 30 miles northwest of					
UNCERTAINTY IN METERS	Lat. 55°58.5'	Long. 125°23.8*	Germansen Landing. The Kip 1-56. 1-	15 Fractions, STL 1-24, 1-9	Fractions.			
Mining Division Omineca	District	Cassiar	PIK 1-15, and 1-6 Fr	actions were held in 1971 by	Noranda			
County	Township or Parish		Exploration Company, Limited. Work during the year in- cluded geological mapping, and a geochemical survey of					
Lot	Concession or Range		292 soil and 213 rock samples. Work carried out during 1972 included an induced potential survey over 5.8 line-					
Sec Tp.	. R.		miles, and a geochemical soil survey of approximately 600 samples.					
OWNER OR OPERATOR AND	ADDRESS							
		-						
DESCRIPTION OF DEPOSIT Chalcopyrite occurs a along fractures and inter monzonitic phases within	rgranular boundarie	s in syenitic and						
				•				
at in								
Associated minerals or products of value			Mineral 1	Resources Branch, Department of Energy, Mines 512523 *	and Resources, Ottawa.			

REFERENCES

Geology, Exploration, and Mining; British Columbia Dept. of Mines: 1971, p. 218; 1972, p. 457.

MAP REFERENCES

Map 844 A, Takla, (Geol.), Sc. 1":4 miles (1946).
Map 93 N, Manson River, (Topo.), Sc. 1:250,000.
Map 93 N/14, Discovery Creek, (Topo.), Sc. 1:50,000.

REMARKS			 		
Comp./Rev. By	DMacR	DMacR			BCI
Date	8-74	11-76			7

- 93 N - 97