PRODUCT COPPER			N.T.S. AREA	104 B/10	REF. CU 3			
NAME OF PROPERTY KIM		HISTORY OF EXPLORATION AND DEVELOPMENT						
OBJECT LOCATED and Mining, 1972.	The property is located at the head of Snippaker Creek, approximately 14 miles south of the Snippaker Creek-Iskut River junction and 88 miles couth of Malesmark Creek							
UNCERTAINTY IN METRES Lat. 56°31.5'	Long. 130°42.5'	River junction and 88 miles south of Telegraph Creek. The Kim 1-36 claims were held by Great Plains Develop- ment Company of Canada, Ltd. Work during 1972-1974 included reconnaissance geochemical soil and silt surveys,						
Mining Division Liard District	Cassiar							
County Township or Parish		geological mapping, and a geochemical soil survey (98						
Lot Concession or Range		samples) over 4 line-miles covering Kim 13-22, and 26.						
Sec Tp. R.								
OWNER OR OPERATOR AND ADDRESS					ŝ			
DESCRIPTION OF DEPOSIT Triassic flows and pyroclastic rocks ar Cretaceous granodiorite. Pyrite is widely of								

Triassic flows and pyroclastic rocks are engulfed by Cretaceous granodiorite. Pyrite is widely disseminated through the rocks. The Snow zone on the northern part of the claims consists of variable amounts of chalcopyrite, pyrite, and malachite, with local galena and barite, associated with a quartz stockwork.

Associated minerals or products of value

REFERENCES

Geology, Exploration, and Mining; British Columbia Dept. of Mines: 1972, p. 517 ++; 1973, p. 500; 1974, p. 335 +.

MAP REFERENCES

Map 9-1957, Stikine River Area, (Geol.), Sc. 1":4 miles. Map 104 B/10, Snippaker Creek, (Topo.), Sc. 1:50,000.

REMARKS				
Comp./Rev. By	DMacR			
Date	5-76			

BCI - 104 B - 117.