PRODUCT	COPPER	TERRITORY	DITUTON OUTUIIDIA	N.T.S. AREA 94 K/1	L REF. CU 12			
NAME OF PRO	PERTY DAVIS-	KEAYS, RIDGE VEIN	HISTORY OF EXPLORATION AND DEVELOPMENT					
OBJECT LOCATED - Ridge vein. UNCERTAINTY IN METRES 1,000. Lat. 58°32'30" Long. 125°26'50" Mining Division Liard District County Township or Parish			The Davis-Keays property is located at elevations of 5,000 to 7,000 feet at the head of Yedhe Creek about 100 miles west-southwest of Fort Nelson. Two Fort Nelson prospectors, Harris Davis and Robert Keays, staked the showings and in June 1967 incorporated Davis-Keays Mining Co. Ltd. to carry out exploration work. Additional staking was done to a total of 398 claims in the					
Lot	Concession	n or Range	Bonanza, Eagle, L	ois, DK, Ger, and other gr	oups.			
Sec	Tp.	R.						
OWNER OR OP	ERATOR							
l								

## DESCRIPTION OF DEPOSIT

The entire sedimentary succession within the area of Figure 9 consists of Precambrian strata of the Aida Formation. A large number of diabase dykes, ranging from a few to more than 300 feet wide, cut the sedimentary rocks. All dykes dip steeply or vertically and, for the most part, trend northeasterly.

"The approximate location of the Ridge vein is shown on Figure 9 to be in the uppermost reaches of Gold Creek. Exposures of this vein could not be found on the scree-covered slopes, but semi-massive chalcopyrite mineralization was found at several places in the area. The grade of this material is such that the vein should be located and its width and extent determined." (V.A. Preto, in GEM 1971).

Associated minerals or products

Mineral Policy Sector, Department of Energy, Mines and Resources, Ottawa

## REFERENCES

Geology, Exploration, and Mining; British Columbia Dept. of Mines: 1971, pp. 76-78 + .

## MAP REFERENCES

#Generalized Geology and Location Map in the Vicinity of the Eagle and Harris Veins, Sc. 1":1,900 ft. (approx.), Fig. 9, Geology, Exploration, and Mining, 1971, British Columbia Dept. of Mines.

Map 1343 A, Tuchodi Lakes, (Geol.), Sc. 1:125,000 - accomp. Memoir 373, Geol. Surv. of Canada, 1973.

\*Map 94 K/11 W, Racing River, (Topo.), Sc. 1:50,000.

## REMARKS

See also 94 K/11, Cu 2.

Comp./Rev. By	DMacR				
Date	1 <b>-</b> 79	7 .			

BCI 94 K = 55