PRODUCT COPPER	PROVINCE OR TERRITORY	British Columbia	N.T.S. AREA 104 K/8	REF. CH 2	
NAME OF PROPERTY NORM (FAE)		HISTORY OF EXPLORATION AND DEVELOPMENT			
OBJECT LOCATED-Symbol on Map 1262 A. UNCERTAINTY IN METERS 1,000. Lat. 58°17'30" Mining Division Atlin District County Township or Parish Lot Concession or Range Sec Tp. R.	Long. 132°02'20" Cassiar	The property is located about 14 miles east of the south of Tatsamenie Lake, some 42 miles northwest of Telegraph Cree The FAE group of 24 recorded claims was held by Kennco Explorations (Western), Limited, in 1963. Work during the ye included soil sampling, trenching, and 250 feet of packsack diamond drilling. The Norm 1-22 claims, a restaking of the showings, were h by Skyline Explorations Ltd. in 1971. Work during the year included a soil and silt geochemical survey. Geological mapping and further geochemical surveying was reported in 1972.			
OWNER OR OPERATOR AND ADDRESS					
DESCRIPTION OF DEPOSIT The claims are underlain by Triassic volc sedimentary rocks and are intruded by a small believed to be Tertiary in age. Low grade di chalcopyrite and molybdenite occur in silicif along the southern margin of the stock. A ma the north side of the same body also contains copper.	monzonite stock sseminations of ied fracture zones gnetite-rich skarn or	a			
Associated minerals or products of value – Molybdenum.		Minera	ul Resources Branch, Department of Energy, Mi 502235 *	nes and Resources, Ottawa.	

HISTORY	OF	PRODUCTION
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REFERENCES

Report of Minister of Mines, British Columbia: 1963, p. 7.

Geology, Exploration, and Mining; British Columbia Dept. of Mines: 1971, p. 50; 1972, p. 553.

Souther, J.G.; Geology and Mineral Deposits of Tulsequah Map-Area; Memoir 362, pp. 53, 56, Geol. Surv. of Canada, 1971.

Mineral Development Sector; Corporation Files: "Skyline Explorations Ltd.".

MAP REFERENCES

#Map 1262 A, Tulsequah and Juneau, (Geol.), Sc. 1:250,000 accomp. Memoir 362.

Map 104 K, Tulsequah, (Topo.), Sc. 1:250,000.

REMARKS			 5	
Comp./Rev. By	DMacR	DMacR		
Date	10-73	4-76		

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