עענטא רחטעטטרו עענטא	TERRITORY	LOI OOTGHUTA	N.T.S. AREA	92 L/2	REF. AU 20
	Long. 126°44'30" Rupert	HISTORY OF EXPLO The property is miles northeast of L feet elevation. The original 8 c Creagh. The propert associates in 1938. In 1945, J. Crea Nos. 1 to 3, 5 to 8 included open cuts a	located west of ukwa Mountain b laims were stak y was bonded to gh restaked the and 11 to 13.	Nomash River between 1,260 a ced in 1937 by Conrad Wolfe claims as the Work on the pr	and 1,520 John and Monitor roperty
DESCRIPTION OF DEPOSIT The area is underlain by northeast contact of a granodiorite Zeballos batholith and Upper Triassic Quatsino limestone. Gold-quartz-sulphide veins occur in the granodiorite and replacement copper sulphide deposits occur in the limestone. One vein, up to 2 inches wide in a six-inch shear zone strikes north 75 degrees west and dips vertical. The vein diverges into 2 separate veins. Mineralization consists of pyrite, arsenopyrite and sphalerite.			12060	56	
Associated minerals or products of value - Copper, silver, z	cinc.	Mineral De	evelopment Sector, Depar		and Resources, Ottawa.
(RB-124					

## HISTORY OF PRODUCTION

## REFERENCES

- Muller, Northcote, and Carlisle; Geology and Mineral Deposits of Alert-Cape Scott Map-area; Paper 74-8, p. 61, Geol. Surv. of Canada, 1974.
- Stevenson, John S.; Geology and Mineral Deposits of the Zeballos Mining Camp; Bulletin No. 27, pp. 114-115, British Columbia Dept. of Mines, 1950.

Hoadley, J.W.; Geology and Mineral Deposits of the Zeballos-Nimpkish Area, Vancouver Island; Memoir 272, p. 64, Geol. Surv. of Canada, 1953.

Stevenson, J.S.; Lode-Gold Deposits, Vancouver Island; Bulletin No. 20 - Part V, p. 18, British Columbia Dept. of Mines, 1944.

Bancroft, M.F.; Zeballos Mining District and Vicinity, British Columbia; Paper 40-20, p. 34, Geol. Surv. of Canada, 1940.

## **MAP REFERENCES**

\*Map 92 L/2, Woss Lake, (Topo.), Sc. 1:50,000. Sheet 92 L (MI), Alert Bay, Revised Mineral Inventory Map, Sc. 1:250,000, British Columbia Dept. of Mines, 1969. #Fig. 2, Zeballos Mining Camp, Areal Geology, Sc. 1": 1,600 feet - accomp. Bull. No. 27, British Columbia Dept. of Mines, 1950. Map 4-1974, Alert Bay-Cape Scott, (Geol.), Sc. 1:250,000 - accomp. Paper 74-8, Geol. Surv. of Canada, 1974. REMARKS

BCI – 92 L – 83

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