SILVER

PROVINCE OR **TERRITORY** 

**TERRITOIRE** 

PROVINCE OU British Columbia

82 N/4 N.T.S. AREA RÉGION DU S.N.R.C.

REF. AG 1 RÉF.

NAME OF PROPEI NOM DE LA PROP		SANG	UHAR, S	SUMMIT I	LAKE	and ELKHORN
OBJECT LOCATED OBJET LOCALISÉ						
UNCERTAINTY FACTEUR D'INCERTITU	JDE	Lat. <i>Lat.</i>	51013	ı	Long. Long.	117°46'30"
Mining Division Division minière	Revelsto	ke	Distr <i>Distr</i>		Koot	enay
County <i>Comté</i>			iship or Pari on ou parois			
Lot Lot			sion or Ran ession ou ra			
Sec Sect.	Tp. <i>Ct.</i>			R. <i>R.</i>		

## OWNER OR OPERATOR/PROPRIÉTAIRE OU EXPLOITANT

## DESCRIPTION OF DEPOSIT/DESCRIPTION DU GISEMENT

Lead.

The showing apparently consists of a quartz vein, probably occupying a fissure, that extends from the Sanguhar southward onto the adjoining Summit Lode claim. Mineralization consists of argentiferous galena, pyrite and tetrahedrite.

## HISTORY OF EXPLORATION AND DEVELOPMENT HISTORIQUE DE L'EXPLORATION ET DE LA MISE EN VALEUR

No work has been recorded on these claims, located about 2.5 miles north of Illecillewaet since the late 1890's. Development to 1898 consisted of the following:

On the Sanguhar claim a shaft was sunk 30 feet at one location and at another point a tunnel was driven as a crosscut for 90 feet. At the end of the crosscut the vein was drifted on for 30 feet. The dump at the shaft is reported to contain 12 tons of ore.

On the Summit Lode claim a tunnel was driven 90 feet to intersect the vein. The vein was then drifted on for 40 feet.

On the Elkhorn, adjoining the Sanguhar claim, several small pits are said to show high-grade tetrahedrite. A 30-foot drift on the vein shows from 3 to 8 inches of high-grade ore.

Three samples from the Sanguhar claim assayed for silver and gold gave the following results:

Sample	Description	AU (oz/t)	AG (oz/t)
1	coarsely crystalline limestone carrying small quantities of galena	nil	4.82
2	coarsely crystalline galena	***	106.854
3	coarsely crystalline galena in a gangue of crystalline limestone	11	14.817

Н	118	T	~	ì	۲,	Y.	(	)F	1	וכ	R	O	D	ı	IC	T:	1	O	۱	d,	/F	11	S	7	C	) F	7/	C	1	ΙE	- 1	DI	E	L	4	P	R	C	1	7	U	C	7	70	Ō	٨	I

REFERENCES/BIBLIOGRAPHIE

Annual Reports, Dept. of Mines, B.C.: 1896, p. 540; 1898, p. 1062; 1899, p. 678.

Annual Report, Vol. 6, 1892-93, pp. 59, 60R, Geological Survey of Canada.

MAP REFERENCES/RÉFÉRENCES CARTOGRAPHIQUES
Map 43-1962, Rogers Pass, (Geol.), Sc. 1":4 miles.
Map 82 N/SW, Glacier Park, (Topo.), Sc. 1":2 miles.

## REMARKS/REMARQUES

BCI - BAN-HT

Comp./Rev. By Comp./rév. par				
Date Date	09-63			