PRODUIT		TERRITO		TERRITOIRE
NAME OF PROPE NOM DE LA PRO		GEOR	GE	72 700
OBJECT LOCATED <i>OBJET LOCALISÉ</i>				
UNCERTAINTY FACTEUR D'INCERTI	<b>44.</b> .	51 <sup>o</sup> 21'20"	Long. Long.	117°52'
Mining Division <i>Division minière</i>	Revelstoke	District District	Koote	enay
County <i>Comté</i>		ship or Parish <i>n ou paroisse</i>		
Lot <i>Lot</i>		sion or Range ssion ou rang		
Sec Sect.	Тр. <i>Сt.</i>	R. <i>R.</i>		

PROVINCE OR

PROVINCE OU

## OWNER OR OPERATOR*/PROPRIÉTAIRE OU EXPLOITANT*

PRODUCT

STLVER

## DESCRIPTION OF DEPOSIT/DESCRIPTION DU GISEMENT

According to Gunning (1928, p. 191): "Dull grey, flaggy, crystalline limestone with slaty intercalations strikes north 15 degrees west and dips from 30 degrees to 50 degrees east ... Irregular lenticular veins, up to 18 inches wide, of white quartz and calcite, cut the limestone and are mineralized with pyrite, sphalerite, and galena. A mineral, thought to be grey copper in the field ... was found to resemble boulangerite (lead sulphantimonide) most closely. It is present in large amount in the ores ...".

# British Columbia

82 N/5 N.T.S. AREA RÉGION DU S.N.R.C.

REF. AG 1 RÉF.

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

The George group, staked in 1896, is 21 miles up the North fork of Illecillewaet River and includes the George, Reggie and Alto claims. The original owners were David and Emily Woolsey.

In the period 1896-98, the vein was stripped for 200 feet and an adit driven 160 feet to cut the vein at depth. A winze, depth unknown, was sunk from the adit. According to Gunning, when he examined the property in 1928 these workings were badly caved.

The last work done on the property was in 1927 when Messrs. D. and O. Woolsey, carried out some surface exploration.

### HISTORY OF PRODUCTION/HISTORIQUE DE LA PRODUCTION

Recorded ore shipments were made as follows:-

Year		Am	t. (Tons)		Destination
1899		-	4	-	Trail
1903			5월		Trail
1903			2 <u>늘</u>		Tacoma
ent . E	-1	-12		- 1	 ¢110/400 001

The  $5\frac{1}{2}$  ton shipment is said to have returned \$110/ton and the  $2\frac{1}{2}$  ton shipment, \$116/ton, mainly in silver.

## MAP REFERENCES/RÉFÉRENCES CARTOGRAPHIQUES

Map 43-1962, Rogers Pass, (Geol.), Sc. 1":4 miles - accomp. report by Wheeler, 1963.

Map 237 A, Big Bend Area, (Geol.), Sc. 1":4 miles - accomp. report by Gunning, 1928.

## REMARKS/REMARQUES

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

#### KEFEKENCES/BIBLIOGKAPHIE

Gunning, H.C.; Geology and Mineral Deposits of Big Bend Map-Area, British Columbia; Sum. Rept. 1928, Pt. A, p. 191, Geol. Surv. of Canada, 1928.

Wheeler, J.O.; Rogers Pass Map-Area, British Columbia and Alberta; Paper 62-32, Geol. Surv. of Canada, 1963.

Annual Reports, Dept. of Mines, B.C.: 1896, p. 54; 1898, p. 1062; 1899, p. 677; 1903, p. 108; 1929, p. 333.