NAME OF PR NOM DE LA F	LUCKY JANE					
OBJECT LOCATE						
UNCERTAINTY FACTEUR D'INCE Mining Divis Division min	ion Lillooet	Lat. 50 <i>Lat.</i>	°36 '50" District District	Long. <i>Long.</i> Lillo	122°25'50"	
County Comté Lot Lot		Township or Parish Canton ou paroisse Concession or Range Concession ou rang				
Sec Sect	Tp. Ct		R.			

PROVINCE OR

TERRITORY

PROVINCE OU British Columbia

TFRRITOIRE

OWNER OR OPERATOR/PROPRIÉTAIRE OU EXPLOITANT

DESCRIPTION OF DEPOSIT/DESCRIPTION DU GISEMENT

Talc occurs in shear zones in a band of mid Triassic and (?) older Bridge River Group schist about $3\frac{1}{4}$ miles wide, which lies between intrusions of quartz diorite to the northeast and miarolitic granite to the southwest. The schist in the vicinity of the talc is cut by small irregular dykes of granodiorite. The talc occurs in two bands. The larger band occurs in a 8 to 10 foot wide shear zone and consists of from 2 to 5 feet of light greenish grey talc of fair quality.

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

N.T.S. AREA 92 J/9

RÉGION DU S.N.R.C.

REF.TLC 1

RÉF.

The property is located on the west side of Anderson Lake about 1 km south of McGillivray Creek and some 33 km southeast of Bralorne.

Talc showings were staked in 1916 and about two carloads of talc were reportedly shipped to Victoria that same year. Pacific Roofing Company, of Vancouver mined and shipped about 150 tons of talc in 1919; the company went into liquidation in 1923.

PRODUCI

PRODUIT

TALC

HISTORY OF PRODUCTION/HISTORIQUE DE LA PRODUCTION

About two carloads of talc were shipped in 1916 and about 150 tons in 1919.

MAP REFERENCES/RÉFÉRENCES CARTOGRAPHIQUES

Map 13-1973, Pemberton $(E_{\overline{2}})$, (Geol.), Sc. 1:250,000 - accomp. Paper 73-17, Geol. Surv. of Canada.

#West shore Anderson Lake, in the vicinity of Lucky Jane claim, Fig. 4, Economic Geology Series No. 2, p. 39.

*Map 92 J/9, Shalalth, (Topo.), Sc. 1:50,000.

REMARKS/REMARQUES

Comp./Rev. By Comp./rév. par	DMacR			_
Date Date	07-87			

REFERENCES/BIBLIOGRAPHIE

Wilson, M.E.; Talc Deposits of Canada, Economic Geology Series No. 2, p. 37, Geol. Surv. of Canada, 1926.

Camsell, C.; Reconnaissance along the Pacific Great Eastern Railway between Squamish and Lillooet; Summary Report 1917, Pt. B, p. 22, Geol. Surv. of Canada,

Report of Minister of Mines, British Columbia: 1916, pp. 269, 273.

BCI 92 J/NE - 110