	PRODUIT		IERRIIC	ז אכ 	IENNIIUINE		
NAME OF PROPERTY NOM DE LA PROPRIÉTÉ			B EAR				
	OBJECT LOCATED - showing. OBJET LOCALISÉ						
	UNCERTAINTY 2,000 m FACTEUR D'INCERTITUDE	Lat. <i>Lat.</i>	5 7° 59 '	Long. <i>Long.</i>	125°48'		
	Mining Division Liard Division minière		District District	Peace	e River		
	County Comté		ship or Parish on ou paroisse				
	Lot Lot		sion or Range ession ou rang				
	Sec Tp. Sect. Ct.		R. <i>R.</i>				

PROVINCE OU

TEDDITOIDE

British Columbia

OWNER OR OPERATOR/PROPRIÉTAIRE OU EXPLOITANT

PRODUCT

ZINC

DESCRIPTION OF DEPOSIT/DESCRIPTION DU GISEMENT

Devonian siliceous shale of the Gunsteel Formation is host to a mineralized interval which is baritic at the top and grades down section into interbedded massive pyrite and interbedded laminated pyrite, and black graphitic siliceous shale. Minor zinc and anomalous silver concentrations occur in the baritic massive pyrite facies and minor zinc in the laminated pyrite zones. Drill intersections indicate the mineralized interval is 25 to 30 metres thick, trends northwest and has steep dips to the southwest.

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

The deposit is located at about 6,000' elevation at the head of South Gataga River some 135 km northwest of the north end of Williston Lake.

N.T.S. AREA 94 F/13

RÉGION DU S.N.R.C.

REF. ZN 2

RÉF.

The showings were discovered in 1977 by the Gataga Joint Venture which was organized by Aquitaine Company of Canada Ltd., Chevron Canada Limited, Getty Mining Pacific, Limited, and Welcome North Mines Ltd. Drilling was carried out.

 RODUCTION/HISTORIQUE L	~ <i>- , ,</i>
DI 11 11 11 11 11 11 11 12 17 17 17 17 17 17 17 17 17 17 17 17 17	16 1 1 DD111111 111111
 [7, 7]	71. L A 1111/1/1/1/1/111111

MAP REFERENCES/RÉFÉRENCES CARTOGRAPHIQUES

#Distribution of Devonian shale and carbonate rocks and major Zn-Pb[±] deposits, Sc. 1 cm:20.7 km, Fig. 2, Report by MacIntyre, April 1982, p. 112.

Map 94 F, Ware, (Topo.), Sc. 1:250,000.

REMARKS/REMARQUES

Comp./Rev. By Comp./rév. par	DMacR		 		
Date Date	08-83		 	,	

REFERENCES/BIBLIOGRAPHIE

MacIntyre, D.G.; Geologic setting of recently discovered stratiform barite-sulphide deposits in northeastern British Columbia; CIM Bulletin, April 1982, p. 105.

Geological Fieldwork; British Columbia Dept. of Mines: 1982, p. 152.

Geology, Exploration and Mining; British Columbia Dept. of Mines: 1978, p. E 251.