PRODUCT SILYER		minary TISH COLUMBIA	N.T.S. AREA	82 F/3	REF.
NAME OF PROPERTY LONE SILVER		HISTORY OF EXPLORA	TION AND DEVELO	OPMENT	
	n dolomite breccia. consist of fine- dides are apparently al, follows bedding a, giving access to	of 3 claims: Lone Si Lone Silver No 3. I development continue after which time the time four short adit cuts made. In 1935, John a property and beggan d 1936 was done in No 1 adit, No 5, was driv By 1952 all adits, e In 1971 Gold Lo Ag-Au find on the Lo The Lode Gold Sy for Klondike Reef Mi	lver No 1; Lon t was first wo d intermittent claims lapsed s were driven nd Robert Sapp evelopment wor adit and subs en below and w xcepting Nos 4 de Syndicate r ne Star ? east ndicate option	rked in 1909 and ly until 1915, During this and several open les took over the Mining in requently another est of No 1. and 5, had cave eported a new	and d he r ed.
containing scattered sulphides strikes N. 79°W, dips steeply, and is up to 6 inches in width, pinching and swelling irregularly.					
Associated minerals or products of value Lead, zinc, gold,			121276		

HISTORY OF PRODUCTION	REFERENCES		
Silver-lead ore totalling 86 tons, containing 22 oz of	Fyles, T.J. and Hewlett, C.G.; Stratigraphy and		
gold, 13,461 oz of silver and 12,051 lbs. of lead, was	Structure of the Salmo Lead-Zinc Area; Bull. No. 41,		
shipped from the property during the years 1909, 1910, 1914,	Dept. of Mines, B.C., 1959.		
1915.	Annual Reports; 1936, p. 16E; Dept. of Mines, B.C.		
Shipments of ore between 1936 and 1941 totalled 106 tons.	Northern Miner, June 24/71, p. 27		
having a gross content of 64 oz of gold, 8,850 oz of silver,	April 6/72, p. 12		
11,639 lbs. of lead, and 8,141 lbs. of zinc.			
Shipping point Distance from mine			
Material shipped Carrier			
Destination			
MAP REFERENCES			
Geological Map of the Salmo Lead-Zind Area; Sc. 1":2,000' -			
Fig. 3 accomp. Bull. 41.			
	5-12-60		
REMARKS			