GLO. TROY NAME OF PROPERTY **OBJECT LOCATED UNCERTAINTY IN METERS** Lat. 55°38.91 Long. 124°28.7' Mining Division Omineca District Cassiar County Township or Parish Concession or Range Lot Sec Tp. R.

OWNER OR OPERATOR AND ADDRESS

DESCRIPTION OF DEPOSIT

PRODUCT

Bands of hydrothermally altered rocks alternate with bands of grey to black fissile limestone and argillite of the Cache Creek group. A number of lenticular quartz veins strike northwesterly and dip steeply northeast. The veins range in width from 6 to 30 inches and are sparsely mineralized with galena and pyrite. A sample from a small pile of ore beside an open cut assayed: gold, trace; silver, 10.2 ounces a ton; lead, 18%. In a 1962 report the showing consists of "scheelitebearing quartz veins lying in the Manson Creek fault zone".

HISTORY OF EXPLORATION AND DEVELOPMENT

This occurrence is located on the lower end of Lost Creek, about 1.5 miles southeast of the settlement of Manson Creek.

These lead-silver veins have been intermittently staked and prospected from about 1879. Several claims were located in 1903, and in 1928 Messrs. Peters and Ewing, of Prince George, staked 8 claims. Open cutting was done on veins on the west rim of the lower canyon about 400 feet upstream from the mouth of the creek.

The Glo group of claims was staked by A.E. Floyd and associates in 1952. The Glo Nos. 1-4 and the Troy Nos. 1-20 claims were held under option in 1962 by Southwest Potash Corporation of Canada from A.E. Floyd, of Manson Creek. Trenching, sampling, and geological mapping was carried out during the year.

MAP REFERENCES

Map 876 A, Manson Creek, (Geol.), Sc. 1":4 miles (1946).

Map 907 A, Fort St. James, (Geol.), Sc. 1":6 miles - Accomp. Memoir 252.

Map 1586 G, Manson Lakes, (Aeromag.), Sc. 1":1 mile.

Map 93 N, Manson River, (Topo.), Sc. 1:250,000.

REMARKS

Location from Mineral Deposit Inventory, Property No. 1766, British Columbia Dept. of Mines.

Comp./Rev. By	DMacR			
Date	8-74			

REFERENCES

Reports of Minister of Mines, British Columbia: 1924, p. 113; 1928, p. 181; 1938, p. C 10; 1962, p. 16. Western Miner & Oil Review, January 1953, p. 46.

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