Associated minerals of value None

REF. RÉF

NAME OF PROPERTY NOM DE LA PROPELETE MOLYBDENUM MAP SQUARE 82 5 No. Mo PROVINCE British Columbia DEVELOPMENT WORK Prior to 1920: Several short adits and an NAME OF PROPERTY Midas incline, and, when examined by Stevenson (B.C. Dept. of Mines) in 1938, surface work was all caved in. Main workings are 2 adits NEAREST POST OFFICE Cascade (C.P.Ry. - Nelson-Midway Br.) (104' and 58') at 5000' elev. and 80' below the creat on easterly side of a northerly trenching ridge, and an open-cut and shaft a few feet below the crest. Shaft. full of water when seen in 1938. LOCATIONhad been sunk to a minimum of 10'. 1920-41: No record of further Mining Division Trail Creek District Similkemeen - Grand work. Forks area. County Near Farron (C.P.Ry. - Township or Parish Nelson-Midway Br.) Reached from flag station. Tunnel, by leaving ry. at Mile 47.5 Companies Property (from Nelson) and going southwesterly 22mm - there is no well-defined trail. Equipped R. Not equipped 1.8. Sec. Tp. PRODUCTION OWNERS OR OPERATORS AND ADDRESS 19187-1922? - Owned by Fred Nothiger (address not known). 1938-: Staked along with. presumably, other claims in May, 1938, by F.O. Friske and owned by A.J. Cleeton, Cascade, B.C. Material shipped Date of first shipment TRANSPORTATION Shipping point Distance from mine Carrier DESCRIPTION OF DEPOSIT Destination Ore or substance Molvbdenite MAP REFERENCES General and district maps Character of Deposit Small amounts of MoS2 in quartz stringers and slightly-brecciated syenite. B.C Ref 82 8/5 = -162 Detail maps, plans, sections Country Rock Pink syenite, cut by feldspar-porphyry dykes, 4'-8' wide.

Mun. Res. Comm., Can., 1920, p. 128

B.C. Dept. of Mines: Bull. 9 (Molybdenum Deposits of B.C.), 1940,p.16

According to report of Munition Resources Commission 1920, 4 or 5 tons of sorted ore when sampled were found to contain 3.5% MoS2.

Molybdenite on the dump seen in 1938 at the portal to the 104°-adit presumably was found in the shaft sunk there and in the vicinity of, if not actually along, the contact of the syenite and feldspar porphyry dyke at the portal. A sample representative of dump material assayed 2.1% MoS₂.

(44) 146.

Oct. 31, 1942 L.O.T.

LIBERARY BUREAU CONSIDA. LOWE-MARTIN MA