

PRODUCT
PRODUIT

PROVINCE OR
TERRITORY

PROVINCE OU
TERRITOIRE

N.T.S. AREA
RÉGION DU S.N.R.C.

REF.
RÉF.

NAME OF PROPERTY

NOM DE LA PROPRIÉTÉ

PRODUCT M O L Y B D E N U M

PROVINCE British Columbia

MAP SQUARE

82^E/8

No.

Mo

NAME OF PROPERTY Midas

NEAREST POST OFFICE Cascade (C.P.Ry. - Nelson-Midway Br.)

LOCATION:

Mining Division Trail Creek District Similkameen - Grand Forks area.
County Near Farron (C.P.Ry. - ~~Mountain Park~~ Nelson-Midway Br.)
Reached from flag station, Tunnel, by leaving ry. at Mile 47.5
Concession of Farron, and 1/2 (from Nelson) and going southwesterly 2 1/2 mi.
- there is no well-defined trail.

L.S. Sec. Tp. R.

OWNERS OR OPERATORS AND ADDRESS 1918?-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.

DEVELOPMENT WORK Prior to 1920: Several short adits and an incline, and, when examined by Stevenson (B.C. Dept. of Mines) in 1938, surface work was all caved in. Main workings are 2 adits (104' and 58') at 5000' elev. and 80' below the crest 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, had been sunk to a minimum of 10'. 1920-41: No record of further work.

Equipped
Not equipped

PRODUCTION

Material shipped
Date of first shipment

TRANSPORTATION
Shipping point

Distance from mine
Carrier
Destination

MAP REFERENCES
General and district maps

B.C. Ref. 82^E/8E -162

Detail maps, plans, sections

DESCRIPTION OF DEPOSIT

Ore or substance Molybdenite

Character of Deposit Small amounts of MoS₂ in quartz stringers and slightly-brecciated syenite.

Country Rock Pink syenite, cut by feldspar-porphry dykes, 4'-8' wide.

Associated minerals of value None

121185

BIBLIOGRAPHY

REMARKS

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.

W. H. M. C.
12/14/46

Oct. 31, 1942 L.O.T.

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