

PRODUCT
PRODUIT

PROVINCE OR TERRITORY
PROVINCE OU TERRITOIRE

Preliminary N.T.S. AREA
RÉGION DU S.N.R.C.

REF.
RÉF.

NAME OF PROPERTY
NOM DE LA PROPRIÉTÉ

GOLD.

PROVINCE BRITISH COLUMBIA.

MAP SQUARE A 11.

No. ~~36~~ E 2 F/3

NAME OF PROPERTY RENO GP. ✓
Also Enterprise and Mayflower.

NEAREST POST OFFICE Salmo.

LOCATION

Mining Division Nelson. District W. Kootenay.
On Dom. Mtn. E. slope of Faun Ck. Area: Sheep Creek.
County S. side of Sheep Ck Township or Parish

Concession or Range, and Lot

L.S. Sec. Tp. R.

OWNERS OR OPERATORS AND ADDRESS

(1914) W.B. Poole, Spokane, Wash.
(1915) W.B. Poole, M.O'Donnell, Thos. Kirkpatrick.
(Owners):

✓ 1921: Reno Gold Mines, Ltd., Mgr: W.B. Poole.

1930 - A. ENDERSBY. LEASE by Kraft & McDonald.
on millsite

DESCRIPTION OF DEPOSIT

Ore or substance Gold Quartz.

Character of Deposit: About 5 veins cut formation at angle of about 60° - slight dip to south vein filling is quartz while metallic sulphides are nearly absent it is evident from the iron oxide visible that a considerable amount of sulphides was at one time existent in the vein - free gold is quite frequently seen.

Country Rock: Quartzite and schists.

Associated minerals of value

DEVELOPMENT WORK

(1914) Surface work, open cuts, 75ft tunnel in loose rock now carried in.
(1915) Considerable surface rock, new tunnel now 25ft. deep.
(1918) Some development work.
(1919) " " "
(1920) Considerable " "

Equipped
Not equipped

PRODUCTION

1930 shipped.

Material shipped
Date of first shipment

TRANSPORTATION

Shipping point
Distance from mine
Carrier
Destination

MAP REFERENCES

General and district maps

Detail maps, plans, sections

299A(17)

120977

BIBLIOGRAPHY

REMARKS

Minister of Mines Rep.Br.Col. 1914 - p.328.
 1915 - p.160.
 1916 - No reference.
 1917 - " "
 1918 - p.173.
 1919 - p.159.
 1920 - p.149.

Mg.&.Eng.Record,1921 - July - p.157.

1920 Prelim. Report. B.C. Dept of Mines. J.W. Peck. Supr. Eng.
 MINES BRANCH INVESTIGATIONS 1927 No. 695 pp. 115-18
 1931 No. 728 pp. 93-102
 1924 No. 748 pp. 152-58

Surface work: 4 men employed - 75ft tunnel.
 (B.C.Rep.1914 - p.328).
 Surface work showing vein 500ft, new tunnel now
 25ft to crosscut vein, very promising surface
 showings. (B.C.Rep.1915 - p.160).
 Mr Poole put in a season's work and reports the
 finding of two new veins.
 (B.C.Rep.1918 - p.173).
 Considerable development by Mr Poole. Satisfied
 that veins continue to depth, ore is free mill-
 ing and said to carry excellent values.
 (B.C.Rep.1920 - p.149).
 Operated in 1921 by Reno Gold Mines, Ltd., There
 are 7 auriferous veins. 4ft. of high-grade mill-
 ing ore has been proved in a vein exposed at the
 bottom and top of the hill at points 1200ft
 apart vertically. No.1. vein is being develop-
 ed by two tunnels. Ore can be conveniently
 transported to the Mother Lode mill.
 (Eng.&.Mg.Record,1921 - July, p.157).