

PRODUCT
PRODUIT

PROVINCE OR
TERRITORY

PROVINCE OU
TERRITOIRE

Preliminary

N.T.S. AREA
RÉGION DU S.N.R.C.

82E/3

REF. AU 7
RÉF.

NAME OF PROPERTY
NOM DE LA PROPRIÉTÉ

PRODUCT GOLD.

PROVINCE BRITISH COLUMBIA.

MAP SQUARE 82E/3
A-10

No. A-7

NAME OF PROPERTY WATERLOO. ✓

NEAREST POST OFFICE CAMP MCKINNEY.

LOCATION
Mining Division Osoyoos. District Yale.
County Township or Parish Camp McKinney.
Concession or Range, and Lot
L.S. Sec. Tp. R.

OWNERS OR OPERATORS AND ADDRESS
(1898) Waterloo Gold Mining Company, of Spokane.
(1899) Waterloo Mining and Milling Company.
✓(1902) Waterloo Consolidated Mg. & Milling Co. Ltd., of
Spokane.

DESCRIPTION OF DEPOSIT
Ore or substance : Gold quartz.

Character of Deposit : Bluish gold quartz - similar to the
"Cariboo" and bunches containing free gold have been
found.

Country Rock

Associated minerals of value

DEVELOPMENT WORK

(1898) No. 1. or West shaft is 4½' x 9' x 50ft
deep. No. 2. or East shaft is 5' x 7' x
70' deep. in 1901. Development to date: One
(1901) No work done. shaft 50ft deep on quartz vein and
another 80ft deep, at 60ft level 300ft
of drifting.
(1902) Shaft deepened from 160ft to 260ft, and
crosscutting to vein at the deeper
level (150ft) in progress, about 150ft
of drifting.

Equipped
Not equipped

PRODUCTION

1899: \$2000.

Material shipped

Date of first shipment

TRANSPORTATION

Shipping point

Distance from mine

Carrier

Destination

MAP REFERENCES

General and district maps

Detail maps, plans, sections

BC Ref 82E/SW-19

120573

BIBLIOGRAPHY

REMARKS

Minister of Mines Rep. Br.Col. 1898 - p.1118.
 1899 - p.773.
 1900 - p.880
 1901 - p.1152.
 1902 - p.181.
 1903 - p.168.

Vein is all defined and averages over 6ft wide.
 No.1.shaft 50ft deep, No.2.shaft 70ft.

(B.C.Rep.1898 - p.1118).

Have installed a five (5) stamp mill with concentrator, steam hoist and pump, ore is free milling similar to that of "Cariboo". Mill has been running only for a short time.

(B.C.Rep.1899 - p.773).

Development progressing favourably.

(B.C.Rep.1900 - p.880).

No work in 1901. one shaft 50ft and the other 80ft on the latter at 60ft level 300ft of drifting.

Small hoist. In fall of 1899 erected a 5-stamp mill with Blake crusher and Johnstone concentrator, operated by 40 h.boiler. Mill ran only one month in 1899, returning \$2000 and has since been worked spasmodically. Vein is 4ft wide running

E.&W. Property seems to have some merit.

(B.C.Rep.1901 - p.1152).

Development in 1902.(See over). Ore of good grade shown on 150ft level - outlook favourable.

(B.C.Rep.1902 - p.181).

Financial troubles settled. Stamp mill installed and other improvements made.

Reported enough gold produced in 1903 to pay for the improvements and cost of development. The ore is proved to be in place at lowest levels and is said to be of good grade. Good force of men steady at work.

(B.C.Rep.1903 - p.168).