

PRODUCT  
PRODUIT

PROVINCE OR  
TERRE NOUVEAU

PROVINCE OU  
TERRITOIRE

Preliminary

N.T.S. AREA  
RÉGION DU S.N.R.C.

82 E/3

REF.  
RÉF.

AU 10

NAME OF PROPERTY  
NOM DE LA PROPRIÉTÉ

PRODUCT GOLD.

PROVINCE BRITISH COLUMBIA

MAP SQUARE 82 E/3  
4-10.

No. 19 AU 10

NAME OF PROPERTY FONTENOT-VERNON.

NEAREST POST OFFICE CAMP MCKINNEY.

LOCATION

Mining Division Osoyoos.

District Yale.

County Rock Creek

Township or Parish Camp McKinney.  
(1 1/2 N.E. of)

Concession or Range, and Lot

L.S.

Sec.

Tp.

R.

OWNERS OR OPERATORS AND ADDRESS

(1894) Hugh Cameron et al.

(1899) Fontenot Gold Mg. & Milling Co. Ltd., of Victoria  
Jos. Dunsmuir, Pres.

McKinney Resources Inc in 1980 (A/L 5760)

DESCRIPTION OF DEPOSIT  
Ore or substance

Character of Deposit: Vein running N. 45° E. white quartz,  
fragments of country rock and sulphides, such as iron  
pyrites, galena and blende.

Country Rock

Associated minerals of value: Silver, lead, zinc.

DEVELOPMENT WORK

1895: Has an 80ft shaft.

1897: Incline shaft 53ft deep on "Fontenot", and  
30ft shaft on "Vernon".

1899: No. 1. shaft, 120ft from which a drift was run  
180ft. No. 2. shaft, 65ft with a drift 18ft

Equipped  
Not equipped

PRODUCTION

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 82 E/SN-18  
120576

## BIBLIOGRAPHY

## REMARKS

Minister of Mines Rep. Br.Col. 1894 - p. 754.  
1895 - p. 705.  
1896 - No reference.  
1897 - p. 607.  
1898 - p.1118  
1899 - p.774

Shaft is 83ft deep. Assays as high as \$400.  
Average is \$24 in gold and silver.(B.C.Rep.1894,  
p.754).

Has an 80ft shaft down through a fine body of  
ore. (B.C.Rep.1895 - p.705).

Some development. To be surveyed for Crown  
grant. (B.C.Rep.1897 - p.607).

Nothing new same information.(B.C.Rep.1898,  
p.1118).

No.1.shaft,120ft deep with drift 180ft. No.2.  
shaft 65ft with drift 18ft. Mine is equipped with  
steam hoist and pump, steam drill and 35 h.boilers.  
(B.C.Rep. 1899 - p.774).