

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 GOLD

PROVINCE B.C.

MAP SQUARE B.8

No. 92 J/9

NAME OF PROPERTY  
GOLDEN CONTACT MINES LTD.

NEAREST POST OFFICE McGillivray Fall, B.C.

LOCATION Anderson Lake 50° 122° N.E.  
Mining Division Lillooet District  
*N. slope of McGillivray creek 4 mi. McGillivray Falls Station*  
County Township or Parish

Concession or Range, and Lot 17 Claims, 3 options.

L.S. Sec. Tp. R.

OWNERS, OR OPERATORS AND ADDRESS

1946 - McGillivray MacGregor Syndicate

1947 - Golden Contact Mines Ltd.

DESCRIPTION OF DEPOSIT  
Ore or substance Gold

Character of Deposit Quartz vein *light banding*  
*and scattered minor concentrations of sulphides.*

Country Rock Granite.

Associated minerals of value

DEVELOPMENT WORK

The McGillivray, MacGregor's Syndicate property was acquired. Surface development and Diamond Drilling commenced.

Surface trenching exposed Quartz Vein 9 ft. wide assaying 0.29 oz. Gold.

Second adit opened with crosscuts and better mineralization showing.

*1950 - underground work.*  
*1951 - 500 ft. Drifting & cuts.*  
*1953 - New Equipment installed*

Equipped  
Not equipped

PRODUCTION

Material shipped

Date of first shipment

TRANSPORTATION

Shipping point McGillivray Falls Station (P.G.E.R.)

Distance from mine 4 miles

Carrier Pack Trail Horses

Destination

MAP REFERENCES

General and district maps

Details maps, plans, sections

121058

## BIBLIOGRAPHY

## REMARKS

B.C. Dept. of Mines Report.

1946 - P. A. 104

1947 - P. 134

1948 - P. 119

1949 - P. 112.

1950 - P. 110

1951 - P. 124

1952 - P. 114

1953 - P. 101

Canadian Mines Handbook 1950. P. 80.

*Northern Miner Feb. 22, 1962, March 22, 1962, p 13.*

A. J. McD  
30/11/50.

This property was worked on by the McGillivray McGregor Syndicate who opened an adit and carried on General exploration.

In 1947 the new company opened a new adit with extended Crosscuts and drifts and exposed the vein to a width of 22 ft. showing good mineralization.

It is reported that erratic high and low gold assays have been obtained and would therefore require an assay from bulk sampling.