

PRODUCT  
PRODUIT

PROVINCE OR  
TERRITORY PROVINCE OU  
TERRITOIRE

N.T.S. AREA  
RÉGION DU S.N.R.C.

REF.  
RÉF.

OLD

NAME OF PROPERTY PRODUCT LEAD - ZINC - SILVER  
NOM DE LA PROPRIÉTÉ

PROVINCE BRITISH COLUMBIA

MAP SQUARE A.11

No. 82F/4

NAME OF PROPERTY Mayflower Mine

BLUEBIRD <sup>Hornblende</sup>  
<sup>Red Eagle</sup>  
<sup>Black Horse</sup> <sup>Prosperity</sup>  
<sup>Copper Queen</sup> <sup>Lily May</sup>

DEVELOPMENT WORK

Formerly, (Calla Podrida blum)

Considerable drifting and crosscutting.

NEAREST POST OFFICE Rossland

1947: Diamond drilling.

LOCATION South Belt.

49° 116° SW

1949.50 - 30 ft shaft

Mining Division Trail Creek District

1951 - shaft 50 ft - 100 ft drifting.

West of Mayflower

1952 - 2 adits being advanced and shaft to sunk.

County Township or Parish

A geophysical survey was done over part of the claims in 1947

Concession or Range, and Lot 100 claims 75 staked 25 for Grants

L.S. Sec. Tp. R.

Equipped  
Not equipped

OWNERS OR OPERATORS AND ADDRESS

PRODUCTION

1946. Creston Gold Mines Ltd. Inc. 1946.

1948 } 681 tons ore Gold 55 oz. Jucked to  
1949 } Silver 5254 oz Retallock, where  
head 32853 # it was milled  
1950 shipped zinc 86958 # in Whistler mill,  
Cadmium 297 #

1940: Mayflower Mining Syndicate

1947: Rossland Mines Ltd.

1950. Leased to C. H. Lovitt Ltd. Wenatchee Wash.

1950 - L. L. B. Mining Partnership.

1949 - Rossland Mines Ltd.

1951 - Rossland Mining Co Ltd. Inc. 1952.

1972 - ROSS ISLAND MINING W. LTD.

Material shipped  
1950 - 96 tons Gold 4 1/2 oz Silver 2613 oz head 6053 # Zinc 7456 #  
Date of first shipment  
1951 - 20 tons to Trail (adit) gross metal \$42 per ton

TRANSPORTATION

Shipping point Rossland

Distance from mine

Carrier

Destination

DESCRIPTION OF DEPOSIT

Ore or substance Sphalerite and galena.

Character of Deposit Vein quartz

MAP REFERENCES

General and district maps

Country Rock

Detail maps, plans, sections B.C. Dept. of Mines  
Surface Geology & Workings. Fig. 19 Page 158-1949 Report  
157

Associated minerals of value Gold, silver and cadmium. antimony  
ZINC

12114

## BIBLIOGRAPHY

## REMARKS

M.C. File 167-Z1-2-58  
B.C. Dept. of Mines.

1896: p. 17, 23  
1902: p. 300  
1907: p. 214  
1908: p. 247  
1935: p. A.28  
1936: P. E.49  
1939: P. 92  
1940: p. 71  
1941: p. 63

1947: p. 157

1948: p. 128

1949: p. 158

1950 Prelim Report BC Dept. of Mines for Sect. Insp. Eng.  
1950 P. 119 - 1951 - P. 135 - 1952 - P. 142

Northern Mines 7 Feb 1952 P. 14

Company prospectus & Engineers Rep Jan 1952  
Canadian Mines Handbook - 1952 P. 168

W.R. McC.

June 5, 1947.

FEB 27 1948

JAN 11 1949

Very little information available in B.C. reports.  
During 1939 - 1941 it was worked in a small way. The gold values are comparatively high and Dr. Dolmage reports that precious metal values appear to increase with depth.

1948: Av. of 3 sections along Mayflower vein aggregating  
3100 ft. shows 3.3 ft. 0.09 oz Au. 15.9 oz Ag.  
1.6% Pb. + 3.6% Zn.

1949. Good general description of the  
mineralization; with schedule of  
assays and D.D.H. cores. in  
BC Dept. of Mines Report. 1949 - P. 158