

Selected Bibliography

MINFILE

British Columbia Ministry of Energy, Mines and Petroleum Resources:

McCammon, J.W. (1960): Limestone in the Greenwood - Grand Forks area; Minister of Mines Report, pages 140-143.

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Canada Department of Mines and Resources:

Goudge, M.F. (1944): Limestones of Canada; Report 811, Part 5, pages 194, 202.

reduce space

Boundary Falls Limestone

Minfile No. 82ESE 226

Map No. L177

bald

N.T.S.: 82E/02E

Latitude: 49° 03' 08"

Longitude: 118° 41' 13"

A ~~450~~ ¹¹⁰ metre ~~s~~ long limestone lens up to 40 metres thick outcrops

on a hillside 0.8 kilometres northeast of Boundary Falls, about 90 metres above the town. The lens is enclosed in sheared greywacke. The limestone strikes ~~060°~~ degrees and dips ~~58°~~ degrees northeast.

The deposit is comprised of white and bluish grey streaked medium grained limestone. An analysis reported by McCammon is in Table 29. A sample of chips taken across a 30 metre width near the centre of the lens contained 55.15% CaO, 0.23% MgO,

0.68% insolubles, 0.16% R2O3, 0.14% Fe2O3, 0.01% MnO, 0.13% P2O5,

0.01% sulphur and 43.55% ignition loss (E.M.P.R. Annual Report 1960,

No. 43, Sample 31).

has been

A small quarry ~~was~~ opened up on the southwest side of the deposit. The limestone was burnt in an adjacent kiln ~~for lime~~ sometime previous to 1944.

incorrectly referenced

SHOULD BE P. 143, NOT P. 43