

Map of the
AURIFEROUS GRAVELS
ON
BONANZA AND HUNKER CREEKS
KLONDIKE MINING DISTRICT, Y.T.

To illustrate report by
R. G. McCONNELL, B.A.

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Scale 2640 feet (40 chains) to 1 inch = $\frac{1}{10000}$
feet

Explanation of Colours and Signs

- Creek and river gravels
 - White channel gravels
 - Klondike gravels
 - Approximate position of coarse gold pay-streak
 - Approximate original boundaries of White channel gravels
- High level gravels

- Roads
- Gold discovery points
- 1500' Heights in feet above sea level
- Contour interval 50 feet

Note: Contours above 2000 feet are only approximate

Compiled by J. Keble & P. H. Mackenzie from surveys made by P. H. Mackenzie and E. O'Farrell of the Geological Survey; from official maps of the Department of the Interior and of Railways & Canals, and from maps of the Geological Survey. Drawn for photolithography by R. B. Vardon.

CONTOURS ABOVE 2,000 FEET
ONLY APPROXIMATE

SECTION ACROSS BONANZA VALLEY AT LOVETT HILL
Scale 1000 feet to 1 inch

SECTION ACROSS BONANZA VALLEY AT KING SOLOMON HILL
Scale 1000 feet to 1 inch

SECTION ACROSS HUNKER VALLEY AT PARADISE HILL
Scale 1000 feet to 1 inch