

LEGEND

- TERTIARY**
- 9 PASKAPOO FORMATION
Sandstone, shale
- UPPER CRETACEOUS**
- 8 EDMONTON FORMATION
Sandstone, shale, coal
- MONTANA**
- 7 BEARPAW FORMATION
Shale, sandy shale
- MESOZOIC**
- 6 BELLY RIVER FORMATION
Sandstone, shale, coal
 - 5 Upper Alberta shale
("Upper Benton")
 - 4 Cardium band
sandstone, conglomerate
 - 3 Lower Alberta shale
("Lower Benton")
- LOWER CRETACEOUS**
- 2 BLAIRMORE FORMATION
Sandstone, shale, conglomerate
 - 1 KOOTENAY FORMATION
Sandstone, shale, coal
- Geological boundary
 - Geological boundary
(position approximate)
 - Fault
(position approximate)
 - Inclined strata

Geology by G. S. Hume, 1927.

RELATED PUBLICATIONS.

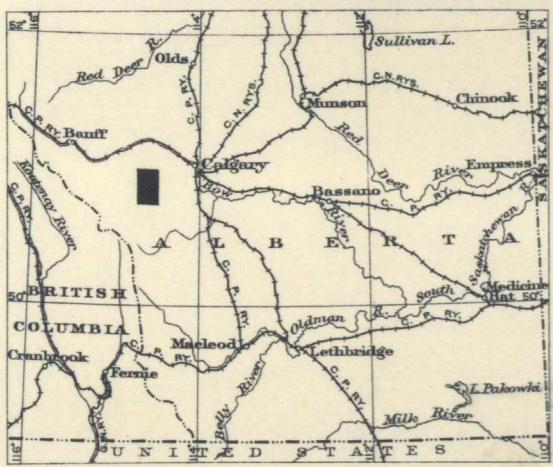
SUMMARY REPORT, 1927, PART B: Oil Prospects near Bragg Creek, Alberta; by G. S. Hume.
SUMMARY REPORT, 1929, PART B: The Highwood-Jumpingpound Anticline, Alberta; by G. S. Hume.
ECONOMIC GEOLOGY SERIES, NO. 5: Oil and Gas in Western Canada; by G. S. Hume.
MAP 204A: Calgary Sheet (geological), Alberta; scale, 1 inch to 8 miles; 1928; (cut of print).
PUBLICATION NO. 2151: Sections supplementing Map 204A, Calgary Sheet, Alberta; 1928.
Sheet of geological sections supplementing MAP 258A, Bragg Creek Sheet; by G. S. Hume; (in course of preparation).

LEGEND

- Roads and buildings
 - Road not well travelled
 - Road along township boundary
 - Trail
 - Mine tunnel
 - Prospect
 - Well
 - Township boundary
 - Section line
 - Forest Reserve boundary
 - Intermittent stream
 - Stream
(position approximate)
 - Stream
(flow disappearing in places)
 - Marsh
 - Spring
 - Contours
 - 4266
Height in feet
 - Sand or gravel bar
- Elevations referred to Mean sea level.

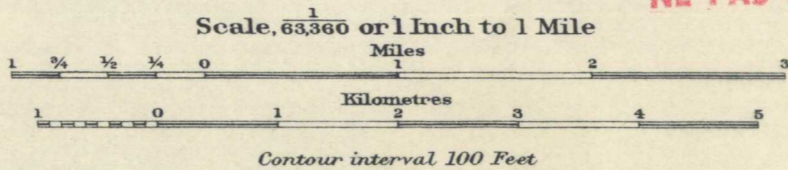
TOPOGRAPHY
W.H. Boyd, Chief Topographical Engineer
Surveys and topography by J.A. Macdonald, 1926
and J.W. Spence, 1927.

Approximate magnetic declination



Scale, 1 inch to 100 Miles

MAP 258 A
(EAST HALF)
BRAGG CREEK SHEET
(WEST OF FIFTH MERIDIAN)
ALBERTA



Contour interval 100 Feet

NOT TO BE TAKEN FROM LIBRARY
NE PAS SORTIR DE LA BIBLIOTHÈQUE



258A