

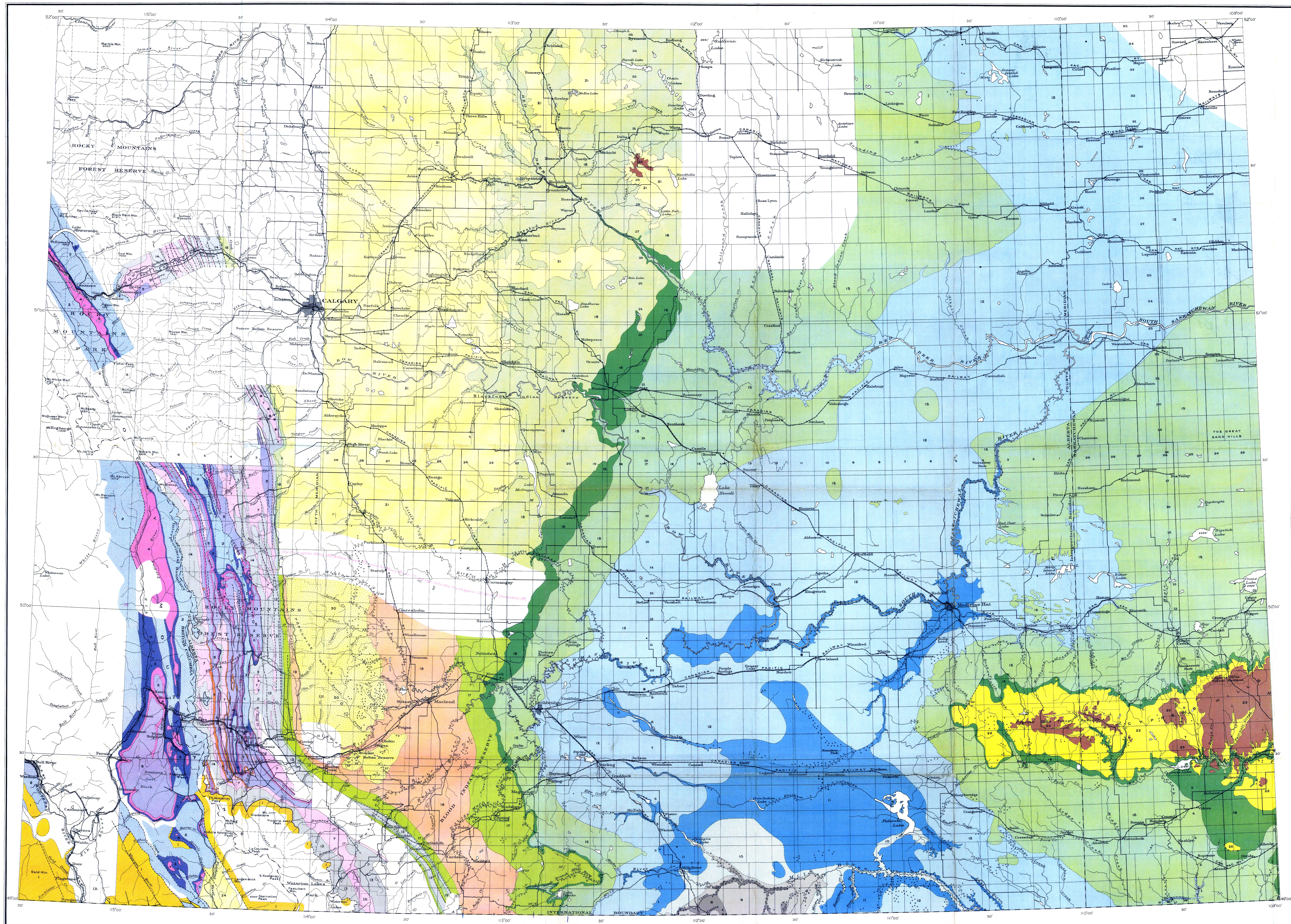
LEGEND

- OLIGOCENE**
23 CYPRESS HILLS
- Eocene**
20 PORCUPINE HILLS
19 WILLOW CREEK
21 PASKAPOO
22 RAVENSBURG, WHITE MUD, AND ESTEVAN
- CRETACEOUS**
17 ST. MARY RIVER
16 FOX HILLS
15 BEARPAW
12 BELLY RIVER: PALE BEDS
11 BELLY RIVER: FOREMOST
10 PAKOWI
9 UPPER MILK RIVER
8 LOWER MILK RIVER (on the sections, (8) is undivided Milk River)
7 COLORADO SHALE (in places with Montana)
6 CROWSNEST VOLCANICS
5 BLAIRMORE
4 KOOTENAY (on the sections, (4) is undivided Kootenay and Blairmore)
3 FERNIE (on the sections, (3) is undivided Jurassic)
- JURASSIC**
2 Not subdivided (includes Triassic)
- PRECAMBRIAN PALEOZOIC**
1 Not subdivided
- Geological boundary (defined)
Geological boundary (approximate)
Fault (defined)
Fault (approximate)
Strike and dip
Rock outcrops
Mine and mine tunnel
Oil well or borehole
Group of oil wells or boreholes
Road
Irrigation canal

SOURCES OF INFORMATION
Geological surveys, 1923-1926, by
M. Williams, W. S. Owen, L. J. Whitaker,
B. Rose, P. S. Warren and published maps.

SECTIONS

See G.S.C. publication No. 215, Sections
supplementing Map 204A, Calgary Sheet,
Alberta.
The sections (A, B, C, D, E, F, G, H, I, K, L, M, N)
are along west to east lines and located
10 miles apart northward from the
International Boundary.



MAP 204A
CALGARY SHEET
ALBERTA

Scale, 500,000 or 1 inch to 8 miles

