

LEGEND

- CENOZOIC**
- TERTIARY**
- PALEOCENE**
- 9 **WILLOW CREEK FORMATION:** reddish, in part grey, clay and sandstone
- CRETACEOUS**
- UPPER CRETACEOUS**
- 8 **ST. MARY RIVER FORMATION:** light-coloured sandstone, shale and sandy shale
- 7 **BLOOD RESERVE FORMATION:** light-coloured sandstone
- 6 **BEARPAW FORMATION:** dark shale
- 5 **OLDMAN FORMATION:** light-coloured shale and sandstone; coal seams in uppermost part
- 4 **FOREMOST FORMATION:** sombre-coloured shale and sandstone; coal seams
- 3 **PAKOWKI FORMATION:** dark shale, some sandy beds
- 2 **MILK RIVER FORMATION, upper part:** argillaceous sandstone and sandy shale; lenticular sandstone beds; streaks of lignite
- 1 **MILK RIVER FORMATION, lower part:** mainly sandstone; lower part of shaly sandstone and sandy shale

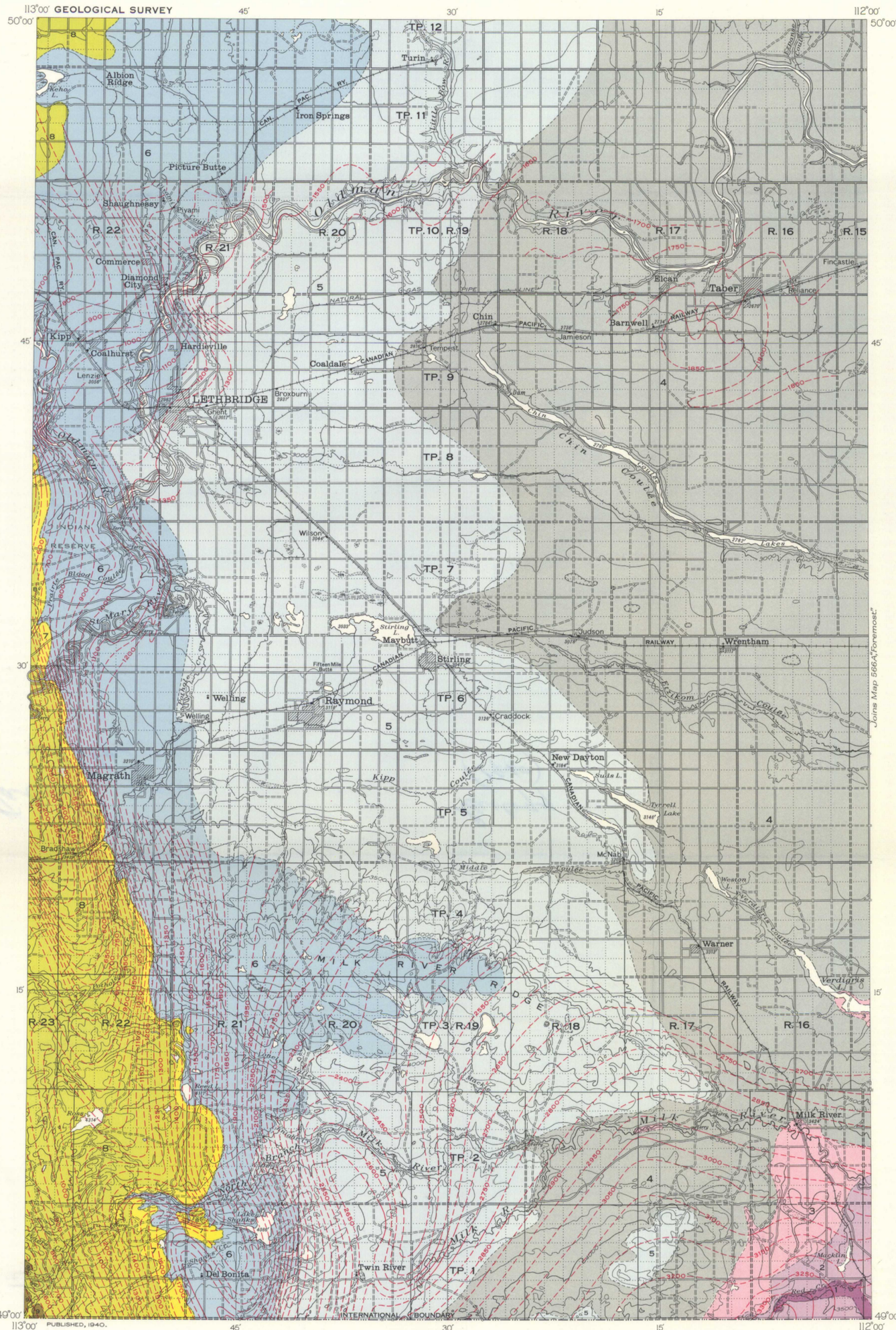
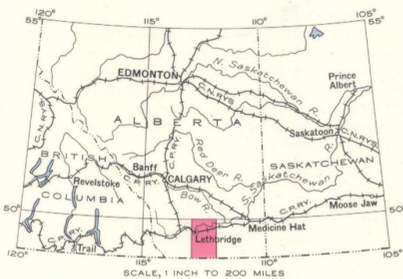
- Geological boundary (defined, assumed)
- Fault
- Structure contour, on top of Alberta shale, interval 50 feet (determined, assumed)
- Road
- Road not well travelled
- Road along township boundary
- Post Office
- Railway Station and Post Office
- International boundary
- Township boundary
- Section line
- Indian Reserve boundary
- Irrigation canal
- Intermittent lake and stream
- Marsh
- Contours (interval 100 feet)
- Depression contour
- Height in feet above Mean sea-level

Geology and structure contours by L.S. Russell, 1934, 1935, 1936 and 1937.

Base-map prepared by the Topographical Survey, 1938, from Federal Government maps published in 1923 and 1924. Cartography by the Drafting and Reproducing Division, 1940.

DIAGRAM OF TOWNSHIP SHOWING NUMBERING OF SECTIONS

31	32	33	34	35	36
30	29	28	27	26	25
19	20	21	22	23	24
18	17	16	15	14	13
7	8	9	10	11	12
6	5	4	3	2	1



MAP 565A
TABER
ALBERTA

Scale, 253/140 or 1 Inch to 4 Miles

Approximate magnetic declination, 21'30" East.

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