

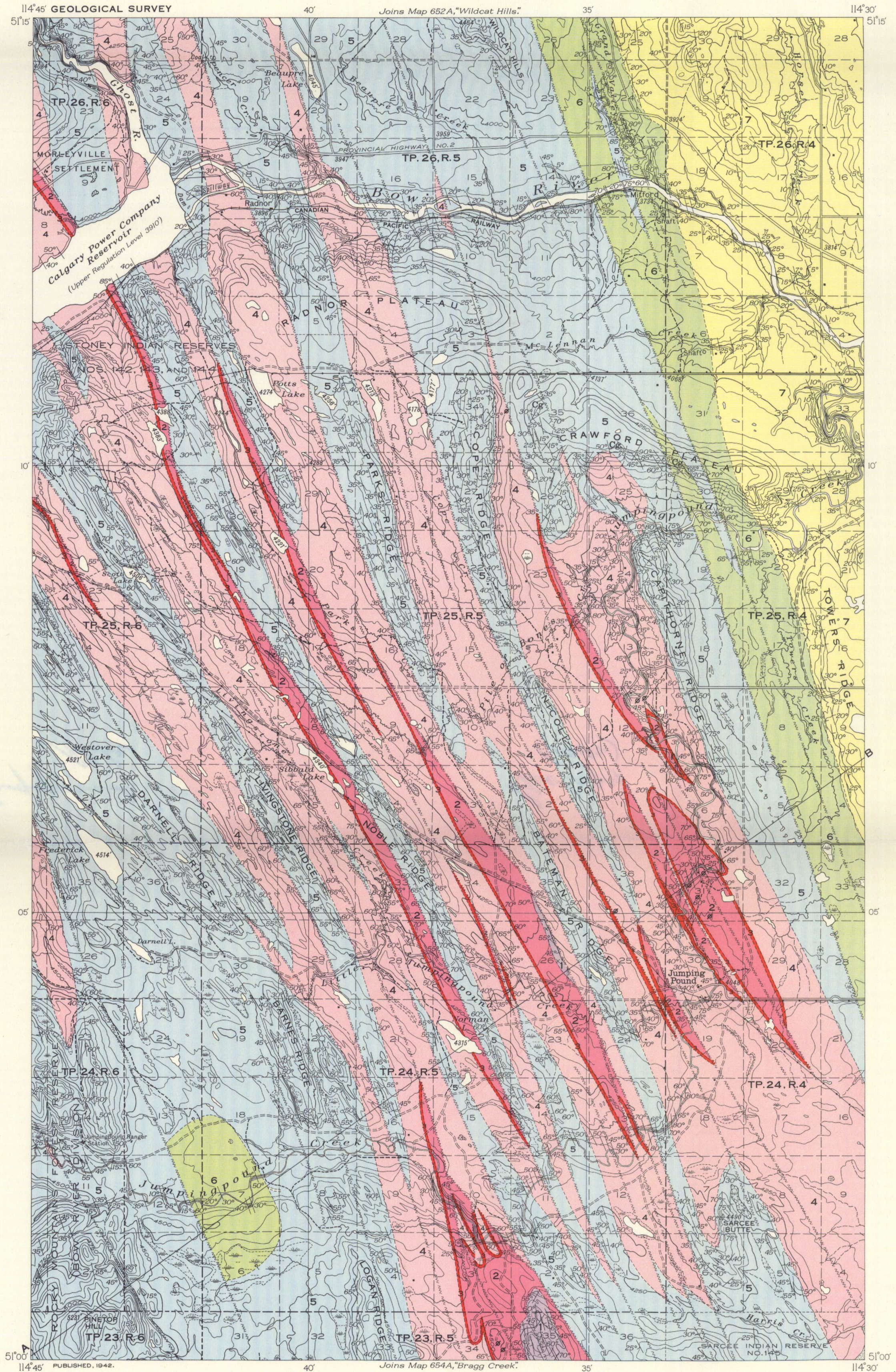
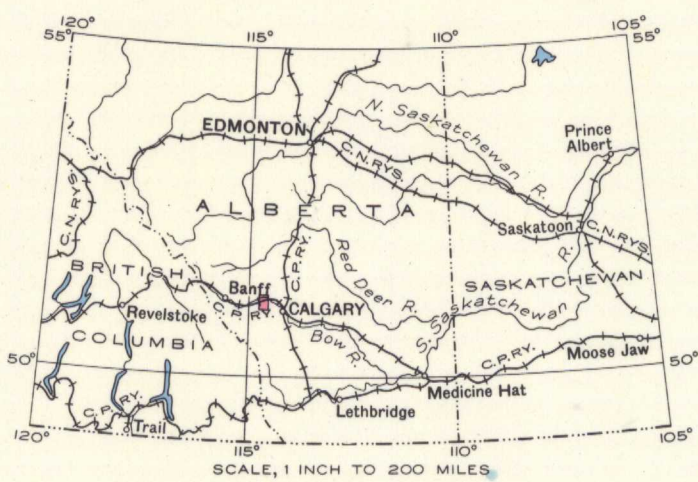
LEGEND

CENOZOIC	TERTIARY	7	PASKAPOO FORMATION: sandstone, shale
		6	UPPER CRETACEOUS EDMONTON FORMATION (including BEARPAW equivalents): sandstone, shale with bentonite, coal
	MESOZOIC	5	BELLY RIVER FORMATION: sandstone, shale, conglomerate, coal
		4	UPPER ALBERTA FORMATION: shale, shaly sandstone
		3	CARDIUM FORMATION: sandstone and sandy shale
		2	LOWER ALBERTA FORMATION: shale, sandy shale
		1	LOWER CRETACEOUS BLAIRMORE FORMATION: sandstone, shale, conglomerate

Outcrops of post-Paskapoo conglomerate	Cg
Rock outcrop	x
Bedding (inclined, overturned)	~
Fault	— —
Well (unproductive, or not commercial)	W
Provincial highway (numbered)	NO. 2
Road and buildings	—
Road not well travelled	---
Road along township boundary	==
Trail	...
Power transmission line	— —
Power transmission line along road	— —
School	—
Post Office	—
Cemetery	—
Mine shaft	—
Mine tunnel	—
Triangulation station	—
Township boundary	---
Section line	---
Forest Reserve boundary	---
Indian Reserve boundary	---
Intermittent lake and stream	---
Marsh	---
Contours (interval 50 feet)	---
Depression contour	---
Sand or gravel	---
Height in feet above Mean sea-level	4315'

Geology by G. S. Hume, 1927 and 1930; revised 1939.

Base-map from surveys and topography by the Topographical Division, Geological Survey, 1926, and 1927. Cartography by the Drafting and Reproducing Division, 1941.



MAP 653A JUMPINGPOUND ALBERTA

Scale, 63,360 or 1 inch to 1 mile

Approximate magnetic declination, 22°45' East.

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



653A