

LEGEND

MESOZOIC	CRETACEOUS	
	UPPER CRETACEOUS	
	29	EDMONTON FORMATION: sandstone, shale, coal seams
	26	BEARPAW FORMATION: clay, sandstone, ironstone nodules
	24	OLDMAN FORMATION: shale, sandstone, coal seams

Coal mine	...
Coal stripping pit	...
Bore-hole	...
Water-well	...
Post Office	...
Township boundary (surveyed)	...
Section line	...
Forest Reserve boundary	...
Park boundary	...
Intermittent stream	...
Height in feet above mean sea level	...

Cartography by the Geological Mapping Division, 1948.

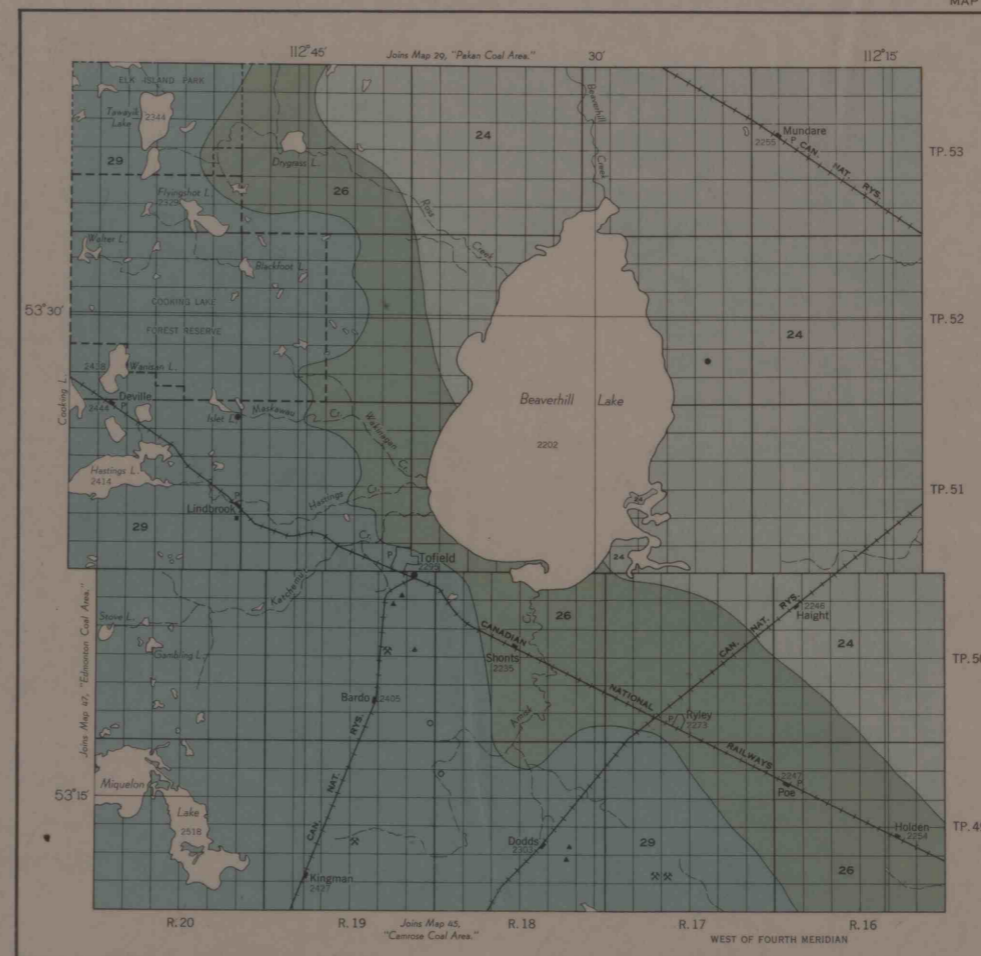
GEOLOGICAL REFERENCE MAP

1. G.S.C. Map 305A, "Tofield," Scale, 1 inch to 4 miles.
Lat. 53°00'–54°00', Long. 112°00'–113°00'.

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

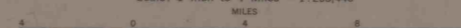
Lithographed and printed by the
Army Survey Establishment R.C.E.
Department of National Defence.



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TOFIELD COAL AREA, ALBERTA
ALBERTA PLAINS, EDMONTON FORMATION

Scale: 1 inch to 4 miles = 1:253,440



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B. R. MacKay, 1949.