LEGEND

	CRETACEOUS . UPPER CRETACEOUS		
MESQZOIC	29	EDMONTON FORMATION: sandstone, shale, conglomerate, coal, (upper beds may be of Tertiary Paleocene age)	WAPITI GROUP
	25	BELLY RIVER FORMATION: sandstone, shale, volcanic ash, coal	

Coal prospect or outcrop	ļ
Coal mine	
Coal stripping pit	
Post Office	l
Interprovincial boundary	
Township boundary (surveyed)	
Township boundary (unsurveyed)	
Section line	
Intermittent stream	
Height in feet above mean sea-level	

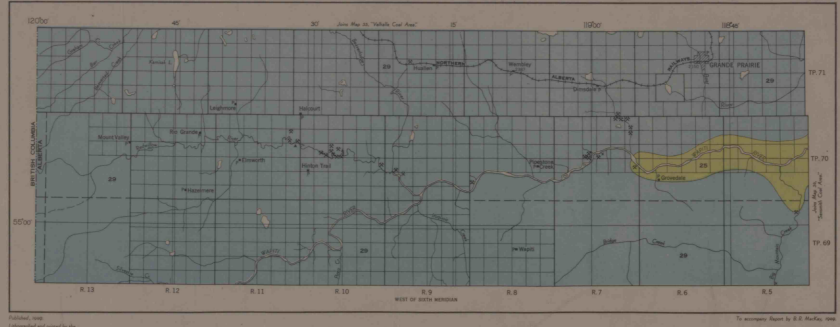
GEOLOGICAL REFERENCE MAPS

1. Research Council of Alberts Map 10, "Geological Map Alberts
Scale, 1 sek to 16 miles.

14. 49 '00-50 '00', Long, 110' 00'-120' 00'.

2. Research Council of Alberts Map 10, Report No. 48,
"Waptir: Cultural Area Alberts," Scale, 1 inch to 3 miles.
Lat. 54" 25'-35" 12', Long, 110' 26'-110' 12'.

DEPARTMENT OF MINES AND RESOURCES MINES, FORESTS AND SCIENTIFIC SERVICES BRANCH



HALCOURT COAL AREA, ALBERTA
ALBERTA PLAINS, EDMONTON FORMATION

Scale: 1 inch to 4 Miles = 1: 253,440
MILES
0 4 8