DEPARTMENT OF MINES AND RESOURCES
MINES, FORESTS AND SCIENTIFIC SERVICES BRANCH
GEOLOGICAL SUPLET OF CANADA

## LEGEND

	CRETACE UPPE 29	COUS  R CRETACEOUS  EDMONTON FORMATION: sandstone, shale, confilments, coal, (upper beds may be of Testisy Palescone age)	PITI GROUP
ō	25	BELLY RIVER FORMATION: sandstone, shale, volcanic ash, coal	WAF
MESOZOIC	15	SMOKY GROUP (13.14.15)  Dark marine shale	
	14	BAD HEART FORMATION: sandstone	
	13	KASKAPAU FORMATION: shale	

Coal mine	
	the state of the s
Township !	sundary (surveyed)
Township !	oundary (unsurveyed)
	rve boundary
	et above mean sea-level

Cartomachy by the Gardanial Manager Designs one

## GEOLOGICAL REFERENCE MAPS

- Scale, 1 inch to 4 miles. Lat. 55°18' 57°22', Long. 110°00'- 119°0
- 2. Research Council of Alberta Map 14, Report No. 2).
- "Peace River and Grande Prairie Districts," Scale, I inch to 4 mile
- Research Council of Alberta Map 16, "Geological Map Alberta
   Scale, 1 inch to 16 miles.
  - rate, 1 inch to 16 miles. it. 49°00'- 60°00', Long. 110°00'- 120°00'.

## | DOLDANG OF Transplant | DOLD



Published, 1949. Lithographed and printed by the Army Survey Establishment R.C.E. Department of National Defence.

## HIGH PRAIRIE COAL AREA, ALBERTA

ALBERTA PLAINS, BELLY RIVER SERIES

Scale; 1 Inch to 4 Miles = 1:253,440

MILES
4 8 E