LEGEND

CRETACEOUS UPPER CRETACEOUS

Coal mine	. %
Coal stripping pit	
Water-well	
Post Office	Pa
Township boundary (surveyed)	
Section line	
Intermittent stream	
Height in feet above mean sea-level	

Cartography by the Geological Mapping Division, 1988.

GEOLOGICAL REFERENCE MAPS

1. G.S.C. Map 506A, "Edimentory" Scales such to a miles.
Les. 35 °CO', Ser °CO', Long, 113 °CO'-113 °CO',
Les. 35 °CO', Ser °CO', Long, 113 °CO'-113 °CO',
Les. 35 °CO', Ser °CO', Long, 113 °CO'-113 °CO',
Les. 35 °CO', Ser °CO', Long, 113 °CO'-113 °CO',
Les. 35 °CO', Ser °CO', Long, 113 °CO'-113 °CO',
G.S.C. Map 50A, "Sertler," Scale, such to a miles.
Les. 35 °CO', Ser °CO', Ser °CO', Ser Ser °CO', Ser °CO',
Les. 35 °CO', Long, 113 °CO', 130 °CO',
Les. 35 °CO', Long, 113 °CO', 130 °CO',
Les. 35 °CO', Long, 113 °CO', 130 °CO',
Les. 36 °CO', Long, 113 °CO', 130 °CO',
Les. 37 °CO', 130 °CO', 130

DEPARTMENT OF MINES AND RESOURCES GEOLOGICAL SURVEY OF CANADA



## CAMROSE COAL AREA, ALBERTA

ALBERTA PLAINS, EDMONTON FORMATION

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