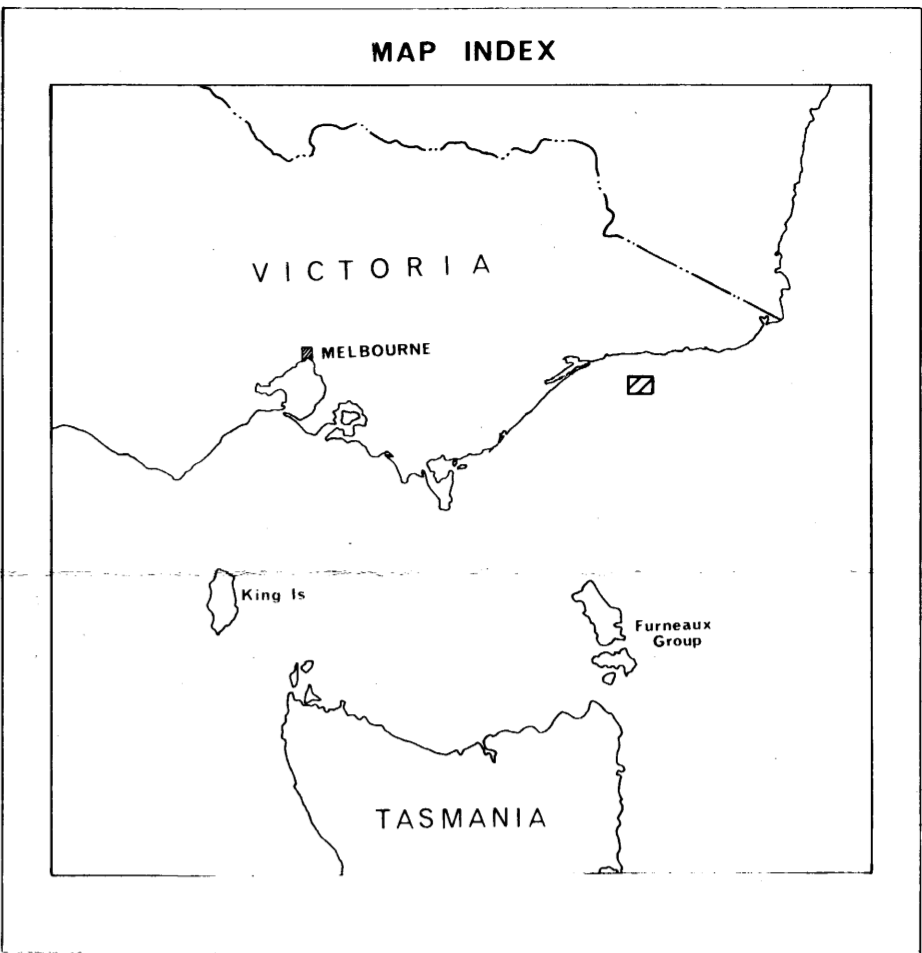


This fault demonstrates two periods of lateral movement. One period is illustrated by pre-latrobe folding, the other by apparent vertical displacement of latrobe surface.



GEOLOGIC COLUMN

AGE	ZONE	SUR. ZONE
Miocene		
Oligocene		
Eocene		
Paleocene		
Upper Cretaceous		
Tertiary		
Lower Carboniferous		
Upper Devonian		
Basement		

ESSO EXPLORATION AND PRODUCTION AUSTRALIA INC.
 THE GIPPSLAND BASIN
 VICTORIA

INTERPRETATIVE

FLATHEAD AREA
 ISOCHRON MAP OF
 GREENSAND-STREZELECKI INTERVAL

CONTOUR INTERVAL: 10 Millisee. DATUM: SEA LEVEL
 Scale 1:50,000
 1 0 1
 MILES
 AUTHOR: W.H. BASSETT DRAFTED BY: K.H. REISS
 TO ACCOMPANY: FLATHEAD-1 COMPLETION REPORT, DATE: AUGUST, 1969

PLATE IV

Dwg. 1151/OP/8

