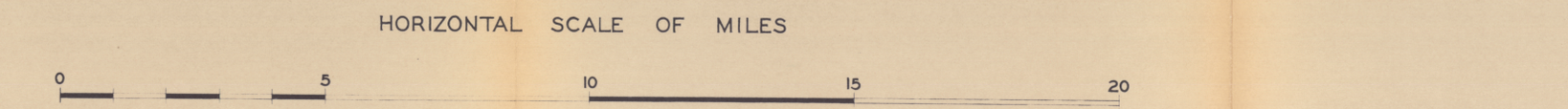
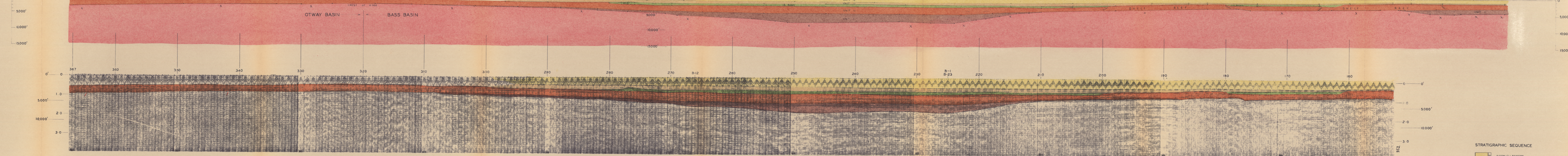


CROSS SECTION BII
NORTHWEST HALF

N.W. **BII** SCALE NORMAL

SCALE NORMAL **BII** S.E.



STRATIGRAPHIC SEQUENCE

IV	ESKENELETTI - MIOCENE	ESKENELETTI - MIOCENE Sandy, shaly, micaceous and calcareous sandstone. Usually under 1000' in thickness in and about the basin.
III	MIOCENE (?)	ESKENELETTI - MIOCENE Sandy, shaly, micaceous and calcareous sandstone.
II	ESKENELETTI - MIOCENE (?)	ESKENELETTI - MIOCENE (?) Thin bedded shaly sandstone on NE and SW sides of basin. 500-1000' thick. Developed over part of basin. Contains 10 and more feet of shaly sandstone. High percentage of calcareous fossils. Reported in deeper water environment.
I	ESKENELETTI	ESKENELETTI Marine shaly (?)
	QUARTZITE, METAMORPHIC	QUARTZITE, METAMORPHIC Thin bedded (?) shaly sandstone under southwest corner of basin. Possibly patches under SW side.