

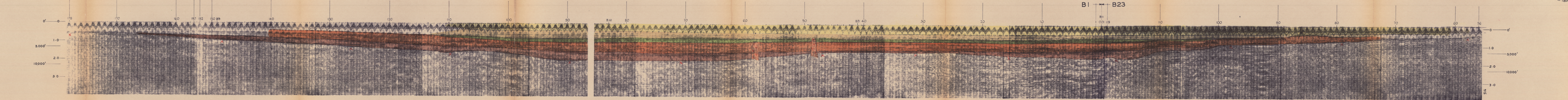
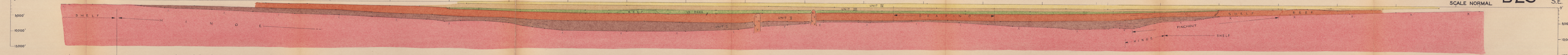
CROSS SECTION BI-B23

N.W. BI

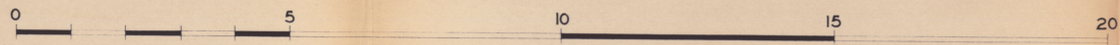
SCALE NORMAL

B23 SCALE NORMAL

S.E.



HORIZONTAL SCALE OF MILES



STRATIGRAPHIC SEQUENCE

IV	PLIOCENE - PLEISTOCENE	Assumed mainly marine water limestone and calcareous sand. Probably similar to beds in Florida to and south of Florida.
III	MIOCENE (L)	Probably marine, limestone and calcareous sand.
II	MIOCENE (L)	Dark grey limestone on SE and SW sides of basin. At top of unit is limestone (called Limestone Bank). 500'-1000' thick developed over part of basin. Contains 12 and more feet of shale. Amphibolite beds, numbered in deeper water environment.
I	EOCENE (L)	Marine shales (?)
	GRANITE, METAMORPHICS	Thin (possibly (?) metamorphic under southeast corner of basin. Possibly gneiss under SW side.