

Depth	Formation	Age	Environment	Fauna & Flora
9250'		Cretaceous or older (reworked?)		Very poorly preserved spore-dominated palynomorph assemblage. Single specimen of <u>Vitreisporites pallidus</u>
10,196'		Paleocene-Senonian		Barren of Foraminifera Poor palynomorph assemblage; includes <u>Gambierina rudata</u>
10190-10610', 10770-10850'				Rare arenaceous foraminifera, including: <u>Haplophragmoides</u> <u>? Trochammina</u> <u>? Ammobaculites</u>
10510', 10610', 10750', 10,850'		Paleocene- Late Cretaceous	Littoral-shallow inner sublittoral	Poor palynomorph assemblages, including: <u>Proteacidites spp.</u> <u>Nothofagidites spp.</u> <u>Lycopodicsporites sp.</u> <u>Ricarentes</u> <u>Gambierina edwardsii</u>
10860-11260'				Barren of nannofossils
11190'			Littoral	Poorly preserved non-age diagnostic arenaceous foraminifera, including: <u>? Trochammina sp cf squamata</u> <u>? Spirolacamina sp.</u>
11250'				Rare, poorly preserved indeterminate arenaceous foraminifera
11160', 11260'		Early Paleocene- Late Cretaceous		Moderately rich palynomorph assemblages, including: <u>Triporopollenites sectilis</u> <u>Gambierina edwardsii</u> <u>cf Tricolpites longis</u> <u>Nothofagidites spp.</u> <u>Proteaidites spp.</u> <u>Various bisaccates</u>