

Depth	Formation	Age	Environment	Fauna & Flora
6010', 6110'		Late-Middle Paleocene	Very shallow marine ⊗ Sp	Palynomorphs: <u>Metaceidites sp.</u> <u>Phyllocladidites reticulosaccatus</u> <u>Proteacidites cf. annularis</u> <u>Triorites sp.</u> <u>Nothofagidites sp.</u> <u>Proteacidites spp.</u>
7530-7610'				Barren of Foraminifera
7510', 7610'				Poor Palynomorph assemblage: <u>Proteacidites spp.</u> <u>Phyllocladidites sp.</u> <u>Tripoporollenites sp.</u> Various trilite spores
7490', 7530', 7570', 7610'		Paleocene	Very shallow marine	Poor calcareous nannofossil assemblage: <u>Cruciplacolithus tenuis</u> <u>Chiasmolithus danicus</u>
8950'-9030'				barren of foraminifera Barren of calcareous nannofossils
8930', 9030'				Palynomorphs: <u>Proteacidites spp.</u> <u>Nothofagidites spp.</u> "fusca" group
		Not older than than Middle Paleocene		<u>Tripoporollenites sp.</u> <u>Locopodium sporites spp.</u> <u>Undifferentiated trilete spores.</u>
9050'-9330'				No foraminifera.
9350'				Rare trochoid arenaceous foraminifera
9350'				Barren of palynomorphs