

Depth Int	R.O.P.	Description
2440-2470		70% Claystone - A/A 30% Limestone - bioclastic and crinacean M
2470-2500		M/A
2500-2520		100% Claystone - A/A
2530-2560		70 Limestone: - bioclastic, loose, white cream, all branched corals debris.
	(mic in) Drill Rate	30 Siltstone: - lami, grey, grey-brown, very soft, calcareous, very clayey.
	300 600	Bioclasts represent branched coral debris drowned in transgressive silt and muds.
2560-2590		70 Limestone - bioclastic A/A 30 Siltstone & Claystone A/A
2590-2620		70 Limestone - as above 30 Siltstone - M/A
2620-2650		70 Limestone - as above 30 Siltstone - A/A
2650-2680		

