

D. Warner

Depth Int.	R.O.P.	Description + Remarks
815		
865-880		Shell debris.
↓		
1000-1015		100% Shell + other calcareous debris. white, cream, or grey.
1045		100% Bioclastic limestone A/A
1075		100% A/A
1105		100% limestone: bioclastic, white, grey, cream, unconsolidated. (100% of sample is calc. forrest debris.)
1135		100% A/A
No Sample		until
1180-1210		100% Limestone: bioclastic A/A.
1210-1240		100% A/A
1240-1270		100% A/A
1270-1300		100% A/A. Probably the bioclastic debris is closely scattered throughout a matrix which is washed out in the sampling process.
1300-1330		90% A/A 10% Limestone: arenaceous, grey, cream, brown v. fine green specks
1330-1360		No sample

BASIC



BHP - RIGHT THE FIRST TIME



391042