

Expedition 317 Canterbury Basin:

U1351

B

10

2A

66.82

Major Lithology: shelly sand

Site:

Hole:

Core:

Section:

Top Depth:

Minor Lithology: shelly sand

C (cm)	Lithology (graphic) Sed. Structures	Colour	Drilling disturb.	Trace F. Bioturb.	Accessories: Mineral, fossils Misc structures Glauconite %	Samples	Core Description, comments, boundary type, other	Logged by: Date:
0		50y 4/1		D ↓			0-6 med well sort f. medium (mostly medium, muddy shelly sand)	CB 20.11.09
10		6		↓			Sharp basal contact	
20		N6		D ↓			6-45 Poorly sorted med-cvs (mostly med) shell bed. Most shells broken. Turritellids common. No structure. Coarser-grained in middle portion	
30		45		↓				
40				↓				
50				↓			45-150cm Poorly sorted med-very coarse (mostly coarse) shell bed. Gastropods dominate, but bivalves also common. Some shells still have original colour. No grading.	
60				↓		D		
70		N6		↓		D		
80				↓				
90				↓				
100				↓				
110				↓				
120				↓				
130				↓				
140				↓				
150				↓				

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U1351

B

10

CC

69.53

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology:

Minor Lithology:

Depth (cm)	Lithology (graphic) Sed. Structures	Colour	Drilling disturb.	Trace F. Bioturb.	Accessories: Mineral, fossils Misc structures Glauconite %	Samples	Core Description, comments, boundary type, other	Logged by: Date:
0								GAB 20.11.09
10	[Handwritten sketches of sediment structures]	Nb					Poorly sorted granule to medium (mostly coarse) shell bed. Most shells broken. Turritellids common, but numerous bivalves. No grossly or fabric.	
20								
30	PAL	30					[Handwritten sketches of shells]	
40	[Handwritten sketches of sediment structures]							
50	[Handwritten sketches of sediment structures]							
60								
70								
80								
90							<p>% lithology in core</p> <p>med sand 6%</p> <p>shell hash 94%</p>	
100								
110								
120								
130								
140								
150								