

Expedition 317 Canterbury Basin:

Site: 01353 Hole: B Core: S24 Section: 1 Top Depth: 242.96

Major Lithology: Minor Lithology:

Offset (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							0-140 cm	
10	⌒						shell hash	
20								
30	⌒						140-150 cm	
40	⌒						homogeneous mud	
50	⌒	N4 +						
60	⌒	loyle 6/B						
70	⌒							
80	⌒							
90	⌒							
100	⌒							
110	⌒							
120	⌒							
130	⌒							
140	⌒			1				
150	⌒	N3		2				

Expedition 317 Canterbury Basin:

Site: U1353 Hole: B Core: 52.4 Section: 2 Top Depth: 244 cm

Major Lithology:

Minor Lithology:

Offset (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 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150		N3	none	1			<p>0-65 cm</p> <p>muddy w/ f. sand</p> <p>common + scattered shells</p> <p>18-36 cm</p> <p>54-57 cm</p>	