

Expedition 317 Canterbury Basin:

Site: U1354 Hole: B Core: 2H Section: 2 Top Depth:

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				↑				ST 12/30/09
10							0-150 homogeneous mud (silty)	
20				1			no shells.	
30							50-150 bioturbated	
40				↓				
50		10 y		↑				
60	SS	3/1				S 62		
70								
80								
90				2				
100								
110								
120	SS							
130								
140								
150				↓				

Expedition 317 Canterbury Basin:

Site: U1354 Hole: B Core: 2H Section: 3 Top Depth:

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				↑				ST 12/30/09
10	SS						0-150	
20							same as above	
30								
40								
50		10g 3/1						
60				2				
70	SS					S 70		
80								
90								
100								
110								
120								
130	SS							
140								
150				↓				

Expedition 317 Canterbury Basin:

992

Site: U1354 Hole: B Core: 2H Section: 5 Top Depth:

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								ST 12/30/09
10		N3		↑ ↓			0-20 shelly vfs (vfs-ms) shell frags = ms	
20		10y					20-35 vfsandy mud	
30		3/1						
40							35-60 shelly vfs (vfs-ms) shell frags = ms	
50		N3					60-65 vf sandy mud	
60		10y						
70		3/1					65-85 shelly ms, well sorted shell frags = ms	
80		N3					85-90 vf sandy mud	
90		10y						
100		3/1					90-95 shelly ms, well sorted shell frags = ms	
110		N3					95-110	
120							120 vf sandy mud	
130								
140						110-120 shelly ms, well sorted shell frags = ms		
150								

