

Expedition 317 Canterbury Basin:

Site: U1351 Hole: B Core: 37X Section: 1 Top Depth: 313.9

Major Lithology: MUD

Minor Lithology:

set (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:
								ST	11-22-9
0							0 - 135 cm HOMOGENEOUS MUD SHELL FRAGMENTS 50.52 + 10g		
10				1					
20									
30									
40									
50	o o o o	5g							
60		4/1							
70				1					
80									
90									
100						S 100			
110	o o								
120				1					
130									
140									
150									

Expedition 317 Canterbury Basin:

Site: U1351 Hole: B Core: 37X Section: 2 Top Depth: 315.4

Major Lithology: MUD

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:
								ST	11-22-03
0							From 0 - 129		
10				1			no MUD GE NEUS		
20							MUD -		
30							SHELL FRAGMENT		
40							76. 8 3 cm		
50							117 - 124 cm		
60		GLAY 1							
70		4/10y							
80		DARK							
90		GREENISH							
100		GRAY							
110				2					
120									
130							129		
140									
150									

Expedition 317 Canterbury Basin:

Site: U1351 Hole: B Core: 37X Section: CC Top Depth: 316.68

Major Lithology: MUDDY U.F. SAND

Minor Lithology:

set (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:
								SM	11-22-09
0							MUDDY U.F. SAND		
10		GREY					SHELL FRAGMENTS		
20		3/10y					Fine 24 - 34 cm		
30		VERY DARK							
34		GREENISH GRAY					34 cm		
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									