

Major Lithology: MUD Site: Hole: Core: Section: Top Depth:

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:
								CM	11-22-09
0							From 0 - 150 cm		
10				2			homogeneous mud.		
20							shell fragments present at		
30	BANIONS						14-16 cm		
35	○						38-40		
40	○	564					50-53		
45	○	4/1					80-93		
50	○						112-120		
55	○						128		
60	○						133-138		
65	○			2			DISCRETE BANIONS		
70	○						+ THROUGHOUT CORE		
80	○								
90	○								
100	○								
110	○								
120	○			2					
130	○								
140	○								
150	○								

Expedition 317 Canterbury Basin:

V.F

U.1351

B

321

2

267.8V

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology: SANDY 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:
								CM	
0							From 0 - 136 cm		
10							V.F. SANDY MUD		
20	~ ~ ~	SG		3			SHELL FRAGMENT		
30	~ ~ ~	4/1					16-41 cm		
40	~ ~ ~						95-121 cm		
50							127-128 cm		
60				3			DISCREET & BUNNIES THROUGHOUT		
70							cm		
80									
90									
100	~ ~ ~			3					
110	~ ~ ~								
120	~ ~ ~								
130	~ ~ ~								
140									
150									

Expedition 317 Canterbury Basin:

U1351

B

32x

3

269.30

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology: MUD

Minor Lithology: U.F. SAND

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:
0								CM 11-22-09
10				3			From 0 - 133 U.F. SANDY MUD WITH A BUNDANT SHELL FRAGMENTS UP TO 1 cm long FROM 0 - 80 cm DISCRETE BURNINGS THROUGHOUT	
20		56g						
30		2/1						
40		Greenish black						
50						S	50 SHELL FRAG AT 90 - 103 110 - 116 118 - 120 -	
60				3				
70								
80								
90								
100						S	100	
110				3				
120								
130								
140								
150								

Expedition 317 Canterbury Basin: U1351 B 32x CC 273.64

Major Lithology: MUD Site: Hole: Core: Section: Top Depth:

Depth (m)	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								CM 11-22-09
10		med gray NS		1			FROM 0-35 cm NO MUD OR NODS MUD RARE SHELL FRAGMENTS at 10-15 cm	
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								