

Expedition 317 Canterbury Basin: U1352 B14 H 7 122 20
 Major Lithology: MUD Site: Hole: Core: Section: Top Depth:
 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							FROM 0-150	CM 12-02-09
10							HOMOGENEOUS MUD -	
20							RARE SHELL FRAG.	
30		NS		1			At 57 cm 126 cm	
40							SLIGHT FRAGMENTARY DISTURBANCE	
50								
60								
70								
80								
90								
100				1				
110								
120								
130								
140								
150								

Expedition 317 Canterbury Basin: U1352 B 144 2 123.70

Major Lithology: MD Site: Hole: Core: Section: Top Depth: 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							FROM 0-129 HOMOGENEOUS MUD - RARE SHELL FRAG. AT 110 cm SLIGHT FRACONING DISTURBANCE	CM 12-2-09
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

Expedition 317 Canterbury Basin: U1352 B 194 4 126.70
 Site: Hole: Core: Section: Top Depth:
 Major Lithology: MUD 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								on 12.2.09
10							From 0-198 cm HOMOGENEOUS MUD	
20							RARE SHELL FRAG. 90 cm	
30		NS		1			SLIGHT DISORGANIZATION FRACONITATION	
40								
50								
60								
70								
80								
90				1				
100								
110								
120				1				
130								
140								
150								

Expedition 317 Canterbury Basin: U1352 B 144 5 12820
 Site: Hole: Core: Section: Top Depth:
 Major Lithology: MUD Minor Lithology: SILT

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							From 0 to 150 cm MUD. THE MUD IS SILT RICH FROM 110 TO 150 cm ALSO COULD CHANGED TO SHELL FRAGMENTS FROM 85-87 cm DARK GREENISH GRAY SILENT FACONING DISTURBANCE 0000 104 4/2	
10								
20								
30								
40								
50								
60		25						
70								
80								
90								
100								
110								
120								
130								
140								
150								

Expedition 317 Canterbury Basin: V1352 B 144 6 129-70

Major Lithology: MUD Site: Hole: Core: Section: Top Depth: 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		1084/2		2		5	1	GU 12-2-09 CM
10						5	10	
20								
30		NS		1				
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

From 0-2 cm
 DARK GREENISH
 GRAY MUD -
 SHARP CONTACT
 AT BASE -
 DISCRETE BURROW
 FILLED WITH SAND
 4-5 cm -
 FROM 2-55 cm
 HOMOGENEOUS
 55 cm MUD -
 SHELL FRAGMENTS
 AT 15 cm
 SLIGHT FRACTURING
 DISTURBANCE -

Core Summary Sheet

U1352B - Core 15H

Major lithology: Mud (>95%)

The dominant lithology is a gray (N 5) homogeneous mud with rare and scattered shells and shell fragments. Section 2 contains a dark greenish gray dipping sandy mud interval between 96 and 100 cm below the section top. Bioturbation has mostly an ichnofabric index of 1. Slight mottling is only present in Section 5. Core is slightly disturbed and fractured due to drilling.

Summary

MUD

The core is predominantly a dark gray homogeneous mud with scattered and rare shell fragments. Section 2 contains a dark greenish gray dipping sandy mud interval between 96 and 100 cm below the section top. Slight mottling is only present in Section 5. Core is slightly disturbed and fractured due to drilling.