

Major Lithology:.....

MUD

Site: V135

Hole: B

Core: 106x

Section: 1

Top Depth: 928

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: CM 11-23-03
0			1				From 0 - 150 cm MUD (SILT DOMINANT)	
10			1					
20			1	1		homogeneous MUD - HEAVILY DISOUBSED BISCUITS.		
30		564						
40		412	1					
50								
60				1				
70								
80								
90								
100								
110								
120				1				
130								
140								
150								

Major Lithology:.....

MUD

Site: V1351

Hole: B

Core: 106x

Section: J14-2

Top Depth: 929.50

Date: 11-23-09

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							Homogeneous MUD (SILT)	
20				1			HEAVILY DISTURBED BY BISCUITING	
30		56g						
40		4/2						
50		DARK GREENISH GRAY				S		
60				2				
80								
90								
100								
110								
115							115 cm	
120								
130								
150								

Expedition 317 Canterbury Basin: U1351 B 106x 3 931

Major Lithology: MUD Site: B Hole: 106x Core: 3 Section: 931 Top Depth: 931
 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							No MO RE NEWS MUD (SILT) - HEAVY DISTURBED BY DRILLING: BISCUITS	CM 11-23-03
10		56g		1				
20		4 1/2						
30								
40								
50				1				
60								
70								
80				1				
90								
91 cm								
100								
110								
120								
130								
140								
150								

Expedition 317 Canterbury Basin:

V1351

B

106X

4

932

Major Lithology: MUD

Site:

Hole:

Core:

Section:

Top Depth:

Minor Lithology: SILT

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								CM 11-23-09
10							homogeneous MUD (SILT)	
20		56g					heavy BISCUITING	
30		4 1/2					CEMENTED INTERVAL: 14-15 cm	
40								
50								
60								
70								
80							78 cm	
90								
100								
110								
120								
130								
140								
150								

Expedition 317 Canterbury Basin:

V1351

B

106K

CC

932.79

Major Lithology:

MUD

Site:

Hole:

Core:

Section:

Top Depth:

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		5G4	1	1			homogeneous MUD HEAVILY DEFORMED (COMPRESSED)	CM 11-23-09
10		4/1	1					
20				1				
30								
34							34 cm	
40								
50							lithology: >95% silty mud	
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								