

Expedition 317 Canterbury Basin: U 1352 B 154 1 13170

Site: _____ Hole: _____ Core: _____ Section: _____ 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							0-150 cm Homogeneous mud	
10	"							
20	"						Shell layer: 0-7 cm	
30	"						Shell fragments 115 cm	
40	"							
50	"	NS-						
60	"							
70	"							
80	"							
90	"							
100	"							
110	"							
120	"		slight fracturing					
130	"							
140	"							
150	"	150						

Expedition 317 Canterbury Basin: U 13 52 B 154 2 13325
 Site: Hole: Core: Section: 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	"		↑	↑			Homogeneous mud	
10	"						0-14 1/2 cm	
20	"							
30	"	N5 gray					Sandy mud	
40	"						dipping contacts sharp with frequent shell fragments	
50	"			1			Discrete burrows 102-112	
60	"						1 cm in ø	
70	"						Shell fragments	
80	"						62-64 cm up to 2cm	
90	"							
100		96 102 100 Dark greenish gray	slight fracturing	1				
102								
110	"			1/2				
120	"	N5 gray						
130	"			1				
140	"							
150	"	K2	↓	↓				

Expedition 317 Canterbury Basin: U1352 B 154 3 13963
 Site: Hole: Core: Section: 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							0-150 cm	
10	"						Homogeneous mud	
20	"						No shells	
30	"							
40	"	NS						
50	"			1				
60	"							
70	"							
80	"							
90	"							
100	"							
110	"							
120	"							
130	"							
140	"							
150		150						

Expedition 317 Canterbury Basin: U 1352 B 154 4 136.13

Site: _____ Hole: _____ Core: _____ Section: _____ 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							<p>0-100 cm</p> <p>Homogeneous mud</p> <p>Nothing = 80-100 cm</p> <p>Dissect horizon at 71 cm</p> <p>Shell fragments = 88-90 cm</p>	
10								
20								
30				1				
40								
50		NS						
60				*				
70								
80				2				
90								
100		100						
110								
120								
130								
140								
150								

Expedition 317 Canterbury Basin: U1352 B 15H 5 137.50

Site: _____ Hole: _____ Core: _____ Section: _____ 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								
10	"						0 - 141 cm Homogeneous mud	
20	"						Slight mottling	
30	"						shell fragments	
40	"	N5					33 cm	
50	"						76 cm	
60	"						81 cm	
70	"						108 cm	
80	"						140 cm	
90	"							
100	"							
110	"							
120	"							
130	"							
140	"							
150								

Colour: ↑ N5 ↓

Drilling disturb.: ← slight fracturing →

Trace F. Bioturb.: ↑ ↓

5

Expedition 317 Canterbury Basin: U1352 B 154 6 139

Site: Hole: Core: Section: 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	"	↑	↑	↑			0-150	R.R. 60 12/2 CM
10	"						Homogeneous mud	
20	"							
30	"						Shell fragments	
40	"						5 cm	
50	"	N5					15 cm	
60	"						18 cm	
70	"						21 cm	
80	"						34 cm	
90	"						143 cm	
100	"		light fracturing					
110	"							
120	"							
130	"					S		
140	"							
150	"	150V	↓	↓				

Expedition 317 Canterbury Basin:

U 1352 B 15H 7 140.50

Site: Hole: Core: Section: 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							0-64 Homogeneous mud No shells	
10	"							
20	"							
30	"	25						
40	"							
50	"							
60	"							
64								
70								
80								
90								
100								
110								
120								
130								
140								
150								

0-64
 Homogeneous mud
 No shells

25
 64

Slight fracturing

Expedition 317 Canterbury Basin: U1352 B 154 CC 14114

Site: _____ Hole: _____ Core: _____ Section: _____ 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							<p>0-55 cm</p> <p>Homogeneous mud</p> <p>No shells</p>	
10	"							
20	"	N5	fracturing					
30	"							
40	"		slight					
50	"							
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								