

**Expedition 317 Canterbury Basin:**

Site: V1352 Hole: C Core: 13-R Section: 1 Top Depth: 1755.00

Major Lithology: .....

Minor Lithology: .....

Unset (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							0-145 cm	GU MR 12/17
10							v. f. glauconitic sandy	
20	lithotype						marlstone blocks	
30	①						lithotype 1 + 4	
40	+							
50	lithotype							
60	②			3				
70	intermixed							
80			fractured					
90								
100								
110								
120								
130								
140								
150	MT							

~~MT~~

Expedition 317 Canterbury Basin:

Site: U1352 Hole: C Core: 170R Section: 2 Top Depth: 1756.50

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								GU 12/19
10							0-149 v. ffglauconitic sandy mudstone	
20								
30							0-135 = lithotype 1 + 4	
40							135-137 = lithotype 4 thicker layer	
50	lithotype ①	10Y 6/2						
60	+	+					137-145 = lithotype 1 thicker layer	
70	lithotype	N4	fractured	3				
80	④						Current ripple 84-85 cm	
90	intermixed							
100								
110								
120								
130								
140	4 1	135 N4 137					-135- 1 -137-	
150		149					3	



**Expedition 317 Canterbury Basin:**

Site: U1352 Hole: C Core: 130R Section: 4 Top Depth: 1759.44

Major Lithology: .....

Minor Lithology: .....

Onset (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:
								GU	12/18
0							0 - 129		
10							v. f. glauconitic sandy		
20							mudstone blocks		
30	liltotype ①	10Y					liltotypes 1 + 4		
40	+	6/1							
50	liltotype ②	+		3					
60		N4							
70	intermixed								
80									
90									
100									
110									
120									
130	X	129							
140									
150									

fractured