

Expedition 317 Canterbury Basin: U1352 C 73R 1 1275m

Major Lithology: U.F. SANDY MARLS AND MINOR Lithology: Site: Hole: Core: Section: Top Depth:

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 U.F. SANDY MARLS AND HEAVILY BIOTURBATED	MC 12-12-09 CM
10								
20								
30								
40								
50								
60		10g		4				
70		5/1						
80								
90		10g						
100		6/1						
110								
120		10g						
130		5/1						
140								
150								

Expedition 317 Canterbury Basin: J1352 C 73 R 2 1276 cm

Major Lithology: V F SANDY MARLS 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	GU 12-12-09 ML CN
10		10y		4			v. f. micaceous sandy marlstone	
20		5/2					no shells	
30							moderately to well sorted	
33							33 cm SHARP CONTACT	
40							BETWEEN 10y 5/2	
50		10y					and 10y 6/4	
60		6/2					Pockets of N4 marlstone	
70							96 cm	
80				5			103 cm	
90							138 cm	
100							143 cm	
110								
120								
130								
140								
150		150						

Expedition 317 Canterbury Basin:

J13 52 C 73 R 3 1278 m

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	GU MR 12/12
10							v. f. sandy micaceous marlstone	
20							moderately to well sorted no shells	
30								
40		104						
50		6/4						
60								
70								
80								
90								
100								
110								
120								
130								
140								
150		150						





Expedition 317 Canterbury Basin:

U1352C 73R 6 1282m

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: MR GU	Date: 12/12
0							0-145 cm		
10							v.f. sandy marlstone blocks		
20							no shells		
30							burrows filled with		
40							N4 v.f. sand at 86-89cm		
50							<u>lithology</u>		
60							marlstone 17%		
70							marlstone 2%		
80									
90									
100									
110									
120									
130									
140									
150									

slight fracturing

100-100

5