

Expedition 317 Canterbury Basin: U1354 C 2H 3 68.00
 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: N.M	Date: Dec. 31
0							0 micaceous, homogeneous		
10							112 marl (silty), with a few of sd. mottled		
20	⊙						scattered shells (rare) (Stirocolpus)		
40	⊙	104							
50	⊙	4/1	no	(3)					
60	⊙								
70	⊙								
80	⊙								
90									
100	⊙								
110	---						112 marl (finer than above)		
120				(3)			150 homogeneous, micae		
130	⊙						130 shell frags pocket 133		
140									
150	X	50							

Expedition 317 Canterbury Basin:

U1354

C

2H

4

69.50

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: YM	Date: Dec. 31
0							0 micaceous, homogeneous		
10							1 marl 110 mud (stiff and well-compacted)		
30		10Y							
40		4/1	no	②					
70							0 rare shell fragments 110		
110							110 w/dy marl 117 f-up into welying mud 150 common shells + fragments		
120							114 } shelly pockets 117 } 126-127 }		
130							142 Tawera frags (1cm)		
150							(sandier bottom)		

Expedition 317 Canterbury Basin:

U1354 C 2H 5 71.00

Major Lithology: *sdly marl*

Site:

Hole:

Core:

Section:

Top Depth:

Minor Lithology: *marl*

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: NM	Date: Dec. 31
0							0 <i>sdly marl</i> , micaceous homogeneous partly color-mottling		
10									
20									
30							6-7 large small shell frags < 3mm (partly resolved)		
40							11, 18, 44 shell frags (resolved)		
50		10Y 4/1		(3)					
60			no				60-62 mottling (54Y 4/1)		
70									
80							80-130 <i>sdly marl</i> w/ <i>sdly mud</i> common shell frag		
90									
100									
110							97-99 } shelly interval frags (Tawera) (Stirocolpus) partly dissolved		
120							116-118 }		
130							121-124 }		
140							112 } shell frag pocket (< 1mm)		
150							132-133 }		

