

Expedition 317 Canterbury Basin:

Site: U1354 Hole: A Core: 10K Section: 1 Top Depth: 46.90

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		N4 +					<ul style="list-style-type: none"> <li>0-10 cm shell hash bivalves + gastropods</li> <li>10-132 cm homogeneous silty mud</li> <li>84-100 cm shell bed &lt; 3mm Buried by gastropods</li> <li>113-118 cm shell bed dominated by bivalves of different sizes (3mm - 1cm) few gastropods</li> <li>100-132 cm pockets of muddy w.f. sand</li> </ul>	
10		10YR 6/3						
20								
30								
40								
50		10Y 4/1						
60								
70								
80								
84		84						
90								
100		100						
110								
113		113						
118		118						
120								
130		132						
140								
150								



**Expedition 317 Canterbury Basin:**

Site: 11354 Hole: A Core: 104 Section: 3 Top Depth: 41 90

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: ST NR	Date: 12/30
0							• 0 - 103 cm		
10							same as above		
20							shell frag		
30							14-16 cm		
40							22-27 cm		
50		N4					86-88 cm		
60							bioturbated lower contact		
70							• 110 - 140 cm		
80							v.f. sandy mud		
90							mottled		
100							common + scattered shell		
110							frag < 2mm		
120		103 -					• 103 - 110 cm		
130							mottled v.f. sand		
140		104					sharp lower contact		
150		4/1					103 - 106		
							shell very common		






**Expedition 317 Canterbury Basin:**

Site: U1354 Hole: A Core: 1041 Section: CC Top Depth: 52 33

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 20 30 40 50 60 70 80 90 100 110 120 130 140 150		18					<p>0-18 cm same as above</p>	