

Expedition 317 Canterbury Basin:

Site: V1352 Hole: B Core: 20H Section: 1 Top Depth: 174.7
151.20

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: NM/GB	Date: Nov. 2
0				↑			mud, homogeneous scattered rare shell fragments		
10							Talassinoidea burrow filled with 10% 4/1 mdy f-of sd, shelly, calcareous at very top		
20									
30				⊙					
40		SGY				41 SS	intercalation of NS clay (lighter color) with gradual upper lower contact.		
50		4/1							
60									
70									
80									
90									
100							NS clay intercalation of with gradual upper lower contact.		
110									
120									
130									
140				↓					
150							NS clay		



Expedition 317 Canterbury Basin:

Site: U1352 Hole: B Core: 2011 Section: 3 Top Depth: 154.70 177.38

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		5GY 4/1		↑			(mod.-sorted f-vf sd. with shell fragments, fills in the burrows. in 5GY 4/1 mud mud. with vf sd (few) mottled	NYM/GB
10		10Y 4/1		Ⓞ				
20		5GY 4/1		↓			mud with vf sd (few) soupy (drilling disturb)	
30		5GY 4/1		↑				
40		5GY 4/1		Ⓞ				
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

