

Expedition 317 Canterbury Basin:

1351

B

18

1

132

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology: clay rich mud

Minor Lithology: v. clay rich mud, sandy greenstone

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		GLE 1 3/5G		3	3cm	S	? burrow → GLE 1 3/5G very dk greenish gray shelly, sandy material inside.	
10		5/4 dk gray						
20								
30				1				
40							becoming greener down here	
50							clay rich mud	
60								
70								
80				1				
90								
100		5/5 gray				S	qs. clay rich	
110		5/4 dk gray		1				
120							shell frag	
130				1				
140							scattered shell frags	
150							scattered shell frags	

