

Expedition 317 Canterbury Basin:

Site: U1351 Hole: B Core: 23X Section: CC Top Depth: 180.00

Major Lithology: mud

Minor Lithology: shell hash

C (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:
								N.M	Nov. 21
0			↑	↑			shell hash. vernacle? 7cm to 1cm		
5		SGY	heavy	⊙			mud clast - rich		
10		4/1	↓	↓			slty mud bearing shell hash. with shell hash scattered		mixed
11									
17	PAL								
20									
30									
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									

Lithological %
 Shell hash 45%
 Mud 55%