



Expedition 317 Canterbury Basin:

Site: 1351 Hole: B Core: 45X Section: 2 Top Depth:

Major Lithology: Mud

Minor Lithology: Sand

'set (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							Very fine sandy mud. with rare shells throughout	GEB 22 Nov.
10				↑				
20								
30		5G4		①		26cm → 	gastropod at 26cm.	
40		4/1		↓				
50					48			
60					SS 60cm			
70							Echinoid spines between 48-76cm.	
80					76			
90		86cm						
100								
110								
120								
130								
140								
150								

Expedition 317 Canterbury Basin:

U1351

B

45X

CC

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology:

Minor Lithology:

Depth (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:
								GB	22 Nov
0				↑			Very fine sandy mud with rare shells.		
10		5GY 4/1		①					
20				↓			Bivalve at 3cm below top.		
30							Gastropod at 26cm below top.		
34	PAL	34cm							
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									

Lithological Percent.

sandy mud - 100%