

Expedition 317 Canterbury Basin:

U1351

B

40x

1

342.70

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology: *Sandy mud*

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:
0								SS 22 Nov
10							Homogeneous very fine sandy mud; rare shell fragments. Fragments are mostly bivalve; one gastropod at 23 cm.	
20						B ₁₄		
30		SGx				B ₂₃		
40		4/1						
50			Slightly bioturb.					
60								
70								
80						SS		
90								
100								
110								
120								
130								
140	X							
150								

Expedition 317 Canterbury Basin:

Site: U1351 Hole: B Core: 40x Section: 2 Top Depth: 344.05

Major Lithology: *Shells mud*

Minor Lithology:

Depth (set, m)	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		564					Homogeneous very fine sandy mud with rare shell fragments. Fragments are all bivalve.	JT 22 Nov
10		4/1						
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

Slight bioturbation

0

20

80

100



