



Expedition 317 Canterbury Basin:

U1351

8

97X

2

Major Lithology: Mud

Site:

Hole:

Core:

Section:

Top Depth:

Minor Lithology: Sand

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: GB 23 Nov.
0								
10								
20								
30								
40							micaceous very fine calcareous sandy mud Very rare broken shell fragments scattered throughout.	
50								
60							Heavily biscuited throughout.	
70							Shell fragment at 54-55cm	
80								
90								
100								
110								
120								
130								
140								
150								

↑  
SGY  
4/1  
↓

↑  
biscuit.  
↓

↑

⊕

↓

116



Expedition 317 Canterbury Basin:

Site: U1351 B Hole: 97X 4 Core: Sand Section: Top Depth:

Major Lithology: Mud

Minor Lithology: Sand

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:
0								
10								
20		SGY	↑	↑				
30		4/1	↑	①				
40			←	↓			micaceous very fine calcareous sandy mud. Very rare broken shell fragments eg at 3-4cm and 8-9cm.	
50		53	←				Heavily biscuit throughout	
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

Expedition 317 Canterbury Basin:

U1351

B

97X

cc

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology: Mud

Minor Lithology: Sand

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:
0				↑				GB 23 Nov
10		5G4 4/1	Biscuited	⊙			micaceous very fine calcareous sandy mud. Very rare broken shells at 33-34 cm below top	
20					↓			Lower 10cm slightly harder and blocky due to drilling disturbance.
30		36					Heavily biscuited throughout	
40								
50								
60							<u>Lithology</u>	
70							100% sandy mud	
80								
90								
100								
110								
120								
130								
140								
150								