

Expedition 317 Canterbury Basin:

U1352

C

26R

1

853.40

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology: Marlstone

Minor Lithology:

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								SS 12/10/09 0 - 118 cm <sup>sandy</sup> marlstone, homogeneous slightly lithified to lithified sand component: V.F., mod. to well sorted sand  mica/gtz lined burrows 20-23 cm Territelina? (thin section of sample at 25 cm)  lined burrow at 100-117 cm <u>Rosselia</u>  glauconite <u>Heimurhopsid</u>  bivalve fragment 22 cm
10		10y		4				
20		4/1						
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

Expedition 317 Canterbury Basin:

Site: U1352 C Hole: 26R 2 Section: 854.58 Top Depth:

Major Lithology:.....

Minor Lithology:.....

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								SS 12/8/01
10		104		4			Sandy Marlstone, homogeneous Same lithology as sec. 1	
20		4/1						
30			Pieces					
40			Pieces				recrystallized bivalve 41-43 cm, main sized calcite crystals	
50			Pieces					
60			Pieces				VF well sorted sand-filled mud burrow, 69-70 cm	
70			Pieces				rare forams	
80			Pieces				large Rosselia (?) 46-50 cm	
90			Pieces					
100			Pieces					
110			Pieces					
120			Pieces					
130			Pieces					
140			Pieces					
150			Pieces					