

Expedition 317 Canterbury Basin:

Site: U1352 B Hole: 49 Core: 1A Section: 408.30- Top Depth: 412.63 m

Major Lithology: Mud

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: GB 4 Dec
0								
10			Soupy				0-150 cm	
20		17					Mud with a few % of sand. Micaceous.	
30							Very rare scattered shells. Small Gastropod at 34 cm.	
40				↑				
50				③			Upper 17cm as below but soupy texture.	
60		10GY 4/1		↓	cc 60		More clay-rich mud at 106-115	
70							- sharp base gradational top burrowed at base.	
80								
90							Row of sand filled dark grey burrows < 2mm diam	
100							100% mud	
110								
120								
130								
140								
150		150						

Expedition 317 Canterbury Basin:

Site: 41352 Hole: B Core: 49x Section: 2 Top Depth: 409.8

Major Lithology: Mud

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: GB 4 Dec
0								
10							0-150 cm	
20							Mud with a few % v f sand micaceous	
30								
40				↑			Very rare scattered broken shells Rare forams	79cm
50		1064		③				
60		4/1		↓				
70								
80								
90								
100							100% mud	
110								
120								
130								
140								
150		150						



