



Expedition 317 Canterbury Basin:

Site: U1352 Hole: B Core: 37X Section: 2 Top Depth: 298.50

Major Lithology: Mud Minor Lithology: Sandy mud

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:							
								JS	12/3/09							
0		SY 4 1/2					0-47	JS 12/3/09	Coarsening-upward sandy mud; sand is UF f micaceous calcareous							
10							47-105			Homogeneous mud w < 20% UF micaceous sand						
20																
30																
40																
50																
60																
70																
80																
90																
92															92-98cm	muddy sand infilling burrows (?) or coring artifact?
100																
105																
110																
113																
114																
120																
130																
140																
150																

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47-105 Homogeneous mud w < 20% UF micaceous sand

92-98cm muddy sand infilling burrows (?) or coring artifact?

(common) shell 13-14 cm, 26-27 cm

