

Expedition 317 Canterbury Basin: UTS3 B 66x 1 298.40
 Site: Hole: Core: Section: Top Depth:

Major Lithology: Sandy 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:
0			Sandy				0-108 cm Homogeneous Sandy Mud Sand is uf-f (mostly uf) well sorted micaceous	JSS 12/25
10								
20								
30		104						
40		3/1					Clay-rich interval 9-10 cm	
50								
60								
70								
80								
90							Common shell fragments: 22-29 cm, 35-36, 102-105 rare throughout the 100 cm of the core	
100								
110	VOID	108 111						
120								
130								
140								
150								

Expedition 317 Canterbury Basin: U1353 B 66X Z 299.50

Major Lithology: Sandy Mud Site: Hole: Core: Section: Top Depth:

Minor Lithology: Logged by: JS Date: 12/25

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
0							<p>0-51 Homogeneous Sandy Mud</p> <p>Sand is uf-f (mostly uf) well sorted, micaceous</p> <p>Common shell fragments 8-10 cm</p>
10		10Y					
20		4/11					
30							
40							
50							
60							
70							
80							
90							
100							
110							
120							
130							
140							
150							

