

Expedition 317 Canterbury Basin:

Site: U1351 B Hole: 57H Core: 1A Section: 505.4-507.67
 Top Depth:

Major Lithology: Minor Lithology:

T 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: CB 22 Nov.
0								
10							Shell hash with matrix of coarse to granule sand. Fragments appear to be quartzose and angular to subangular. Probably all caved from above	
20				①				
30								
40								
47		47						
50		57 4/1		①	SS 50cm		well sorted, fine to very fine micaceous sand structureless Probably caved from above	
61		61						
70								
80								
90								
100								
110								
120								
130								
140								
150								

Lithological %
 shell hash 77%
 fine sand 13%

Expedition 317 Canterbury Basin:

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 Top Depth:

Major Lithology:..... Minor Lithology:.....

C t (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: CGB 22 Nov.
0				↑				
10		14		⊙			well sorted very fine to fine micaceous sand. Very unconsolidated.	
20	PAL	17		↓			Broken shells common throughout.	
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								