

Expedition 317 Canterbury Basin:

Site: U/35/ Hole: B Core: 25X Section: 3 Top Depth: 201.80

Major Lithology: Minor Lithology:

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:
0	~ ~		↑	↑			no bedding bioclastic sand	A.M	Nov. 21
10		10% 4/1	high				totally mixed		
20	~ ~			①					
30									
40									
50	X	4.8	↓	↓		SS (44)	all fragments biogenic (frams etc)		
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									

Expedition 317 Canterbury Basin:

Site: V1357 Hole: B Core: 25X Section: CC Top Depth: 202.27
 Major Lithology:..... Minor Lithology:.....

C at (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: <u>N.M.</u>	Date: <u>Nov. 21</u>
0		104	↑	↑					
10		4/1	↑	①			<i>sdly</i> shaly mud. bioclastic sd no bedding totally mixed. calc. cement → ls		
20		104 6/1							
30			↓	↓			calc. cement		
32									
34									
36	<u>PAL</u>								
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									

Lithological Percentages

Mud 38%
Shell hash 62%