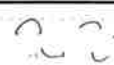
















Expedition 317 Canterbury Basin:

Site: U1351 Hole: B Core: 24X Section: CC Top Depth: 189.60

Major Lithology: mud

Minor Lithology: shell hash

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: Date:
0		N5/	↑	↑			<ul style="list-style-type: none"> • mdy shell hashes & shells upto peb. • # oclastic sand 	N.M. Nov. 21
10		N6/	high ↓	⊙ ↓			<ul style="list-style-type: none"> • shelly mud. shell hashes: c-gran. size • shell bearing clast? calcareous concretion? (Ls) 	
20								
30								
40								
50								
60								
70								
80							<p>Lithological %</p>	
90							<p>Shell hash 33%</p>	
100							<p>Mud 67%</p>	
110								
120								
130								
140								
150	