



**Expedition 317 Canterbury Basin:**

Site: V1354 Hole: C Core: 6X Section: 2 Top Depth: 93.4

Major Lithology: .....

Minor Lithology: .....

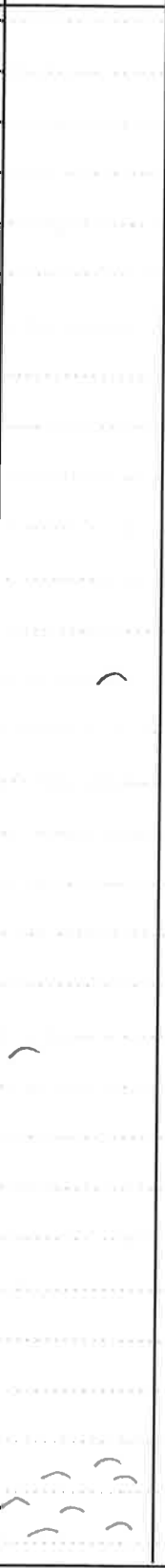
Offset (cm)	Lithology (graphic) Sed. Structures	Colour	Drilling disturb.	Trace F. Bioturb.	Accessories: Mineral, fossils Misc structures Glauconite %	Samples	Core Description, comments, boundary type, other	Logged by: Date:
0								ST 01/01/10
10							0-47 muddy shell bed	
20		10g					shell frags < 15 mm	
30		4/1					matrix = silt	
40								
50						S14		
60				2		S54	47-150 mud	
70		karrow					shell frags at	
80							77-78,	
90		50g					88-90,	
100		4/1					113-115,	
110							138-139 cm	
120								
130								
140								
150								

**Expedition 317 Canterbury Basin:**

Site: U1354 Hole: C Core: 6X Section: 3 Top Depth: 94.9

Major Lithology: .....

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 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150		<p>5G4 4/1</p>		<p>2</p>			<p>0-150 mud (silty)</p> <p>shell frags at 65-66 112-113, 140-150, cm</p> <p>Common</p>	<p>ST 01/01/10</p>



