

**Expedition 317 Canterbury Basin:**

Site: U1354 Hole: C Core: 10 X Section: 1 Top Depth:

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		5G4					0-10	ST 01/01/10
10		4/1					calcareous silty mud	
20							10-90	
30		5G					v.f. sandy mud s.s. came back	
40		5/1					biogenic clasts 70% calcite (altered)	
50				1			ms size to 10mm	
60							bivalve fragments < 60mm.	
70							90-140	
80							calcareous silty mud	
90							shell frags at	
100		10G4					101-102, 115-120	
110		4/1					140-150	
120							v.f. sandy mud	
130							biogenic clasts	
140							vfs size to ms size	
150							shell frags < 5mm	



**Expedition 317 Canterbury Basin:**

Site: U1354 Hole: C Core: 10 X Section: 3 Top Depth:

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		5Gy 3/1		2			0-150 calcareous silty mud shell frags at 45-50 99-100 125-140 no gastropods	ST 01/01/10

**Expedition 317 Canterbury Basin:**

Site: U1354 Hole: C Core: 10X Section: 4 Top Depth:

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>0-85 calcareous silty mud.</p> <p>85-120 vt sandy mud biogenic clasts vts scattered in mud. shell frags &lt; 5mm.</p> <p>120-140 calcareous silty mud</p> <p>shell frags at 40-41, 50-55 cm.</p> <p>140</p>	<p>ST 01/01/10</p>



