



Expedition 317 Canterbury Basin: U 1353 B 234 2 131.70  
 Site: Hole: Core: Section: 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							0-22 cm	GW 12/24
10		N5					homogeneous mud (silt)	
20							burrows filled with shell frags at 16-22.	
30							22-32 cm	
40							shelly v.f. sand	
50							upward coarsening	
60							sharp at top	
70							gradational base	
80							32-100 cm.	
90							homogeneous sand (silt)	
100							patch or diffused layer of clay	
110							64-68.	
120							103-104	
130							112-113	
140							133-134	
150							shell frags are at	
							56-58 cm	
							80-89 cm	
							92-101 cm (gastropod)	
							105-122 cm rare + scattered	
							136-138 (gastropod)	
							burrow filled w/	
							muddy v.f. sand at 99-51	

Expedition 317 Canterbury Basin: V1353 B 234 3 183.20  
 Site: Hole: Core: Section: 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							<p>0-143 cm            homogeneous mud (silt)</p> <p>clay-rich layers at            24-26            65-66            125-129            135-136.</p> <p>rare &amp; scattered shell fragments throughout</p> <p>dark gray (NW) patches of mud throughout</p>	
10								
20								
30		5G4						
40		5/1						
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

