


Expedition 317 Canterbury Basin:

Site: 0/353 Hole: B Core: 11H Section: 2 Top Depth: 69.10
 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>0-150 cm same as sect 1 rare + scattered shells (mostly gastropods) throughout</p>		

Expedition 317 Canterbury Basin:

Site: *U1952* Hole: *B* Core: *114* Section: *3* Top Depth: *70.60*


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						S 60	<p><i>0-140 cm</i> <i>same as above.</i></p> <p><i>rare + scattered shells throughout</i></p>	


Expedition 317 Canterbury Basin:

Site: *U1352* Hole: *B* Core: *11H* Section: *4* Top Depth: *72.15*
 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><i>0-84</i> <i>same as above.</i> <i>rare + scattered shells throughout</i></p>	

Expedition 317 Canterbury Basin:

Site: 01352 Hole: B Core: 11H Section: ce Top Depth: 72.79
 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>0-20cm same as above shell frags scattered throughout.</p>	