

Expedition 317 Canterbury Basin:

V1352 B 134 1 112.70

Major Lithology: V F.S.A.M.D Site: Hole: Core: Section: Top Depth: Minor Lithology: MUD

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								SF 12.2-59 CM
10							FROM 0-30 DISTURBED MUDY	
20							FROM 30-119 MUDDY OF SAND	
30							FINING UPWARDS AS A WHOLE TO MUD.	
40							FROM 0 CONTACT TO 115 cm	
50							FROM 82-84 cm ABUNDANT SHELLS & SHELL FRAGMENTS	
60		10 y 4/1					FROM 112 to 119 cm ABUNDANT SHELLS & SHELL FRAGMENTS	
70								
80								
90							FROM 120 TO 120 MUD -	
100								
110								
120						S 116 119		
130						S 129		
140								
150								

