

Expedition 317 Canterbury Basin:

U1352

C

24R

1

834.2 - 843.8 m.

Major Lithology: Sandy Marlstone Site: _____ Hole: _____ Core: _____ Section: _____ Top Depth: _____
 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		4	Blocky	✓			0-128 Sandy Marlstone moderately well sorted vf to fine (mostly vf) Sandy marlstone Forams abundant throughout. One interval between 101-103 cm is a layer of dispersed forams Micaceous Trace fossils common throughout. Include Helminthopsis + Charvites	CE 8 Dec
10								
20								
30								
40								
50		5G 4/1		↑				
60				④				
70				↓				
80								
90								
100		101 103			80			
110								
120								
130		128						
140								
150								

