

Expedition 317 Canterbury Basin: U1352 C 30R 1 891.8-894.37

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							0-150 cm Sandy Marlstone	CB 8 Dec
10							med well sorted, v f to fine (mostly v f) sandy marlstone	
20				↑			Micaceous.	
30				⑤		SS 34	Bioturbated throughout.	
40				↓			Common forams + broken shells	
50							eg at 66-70 cm.	
60		5G4					89-90 cm.	
70		4/1					Burrows include:	
80							Scotica at 29-31 cm	
90							Terebellina at 34-37 cm	
100							114-115 cm	
110								
120								
130								
140								
150		150					blacky	

