

Expedition 317 Canterbury Basin: U1352 C 29R 1 882.2-884.9/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: GB 8 Dec
0							<p>0-68cm. Sandy Marlstone</p> <p>was well sorted, v.f to fine (mostly v.f) sandy marlstone micaceous</p> <p>Bioturbated throughout with common Helminthopsis.</p> <p>Upper 6 cm soupy</p> <p>From 47-68 fractured.</p>	
10				↑				
20				④				
30		S&Y 4/1		↓				
40								
50								
60								
68								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Major Lithology: Sandy Marlstone Site: U1352 C Hole: 29R Core: 3 Section: 884.33  
 Minor Lithology: \_\_\_\_\_ Top Depth: \_\_\_\_\_

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								Logged by: <u>CB</u> Date: <u>8 Dec</u>	
10							0-59cm Sandy Marlstone.		
20		5G4 4/1	↑ Fractures ↑ ↓ Fractures ↓	↑ (4) ↓			was well sorted, v f to fine (mostly v f) sandy marlstone, micaceous.		
30									Common forams throughout.
40									Biotubated. Helminthopsis common.
50									
60		59							
70									
80									
90									
100									
110									
120									
130									
140									
150									