

Expedition 317 Canterbury Basin:

U1354

e

16x

cc

183-183.23 m

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology: Mud

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		f			0-19cm Mud p. soil of - as sandy mud. Abundant shells - usually bivalves including Pectens Cemented nodules are common. N. calcareous	GP 1 Jan
5	---	5G		⊙				
10	---	6/1		↓				
15	---							
20	---	19						
25	---	23						
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
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