

Expedition 317 Canterbury Basin:

U353 B 93x 1 556.60

Major Lithology: Muddy Sand

Site:

Hole:

Core:

Section:

Top Depth:

Minor Lithology: Muddy Sandstone

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							0-43 Homogeneous Muddy Sand. Sand size up to f (mostly up), well sorted, slightly micaceous. No shells or burrows are observed.	SS 12/26
10		W4						
20								
30			- bioturb.					
40						55	43-51 Homogeneous Muddy Sandstone. Sand appears to be mostly up with some f. Rare shell fragments are present	
50		W3						
60		W4						
65		W3	Pores				51-62 cm Homogeneous Muddy Sand, Same as 0-43 cm	
70								
80								
90							62-65 Muddy Sandstone. Same as 43-51 cm.	
100								
110								
120								
130								
140								
150								