

Expedition 317 Canterbury Basin:

U1352 B 249 p 215-70
 Site: Hole: Core: Section: Top Depth:

Major Lithology: MUD

Minor Lithology:

fset (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:
								CM	12-3-09
0							homogeneous NEUSS MUD		
10							FROM 0 - 149 cm		
20							SLIGHT CLAY		
30							CHANGE AT		
40		56g					107 cm		
50		4/1							
60				1					
70									
80									
90									
100									
110									
120		107g							
130		4/1							
140									
150									

SLIGHT FRACURING
DUE TO DRILLING

CLAY CHANGE AT
107 cm

