

Expedition 317 Canterbury Basin:

U1351

B

49

cc

429 - 429 35

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology: Sand

Minor Lithology: Shell hash

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							Shell hash - bivalves, gastropods + barnacles with any schist frag up to ground surface med well sorted fine micaceous sand. At base cemented calc sst nodule with common barnacle plates.  Material could all represent caved material from above.	CB 22 Nov.
4		4						
10	 PAL	5G7/ 12 4/1		9cm - ss				
17								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

Lithological Percentage

Shell hash 33%  
 Fine sand 67%