



Expedition 317 Canterbury Basin:

U1352

C

10R

2

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology:

Minor Lithology:

Core set (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: FDe
0								
10		10	Sandy				<p>0-149 cm Sandy marl                      med well sorted w/ s marl                      Rare forams scattered throughout                      Disturbed by dilly throughout -                      with nodules and <del>more</del> more                      compacted intervals - both                      probably caused by dilling.</p>	<p>GP</p>
20								
30								
40								
50								
60		10Y						
70		4/1						
80								
90								
100								
110								
120								
130								
140								
150		149						

Expedition 317 Canterbury Basin:

U1352

C

10R

cc

Major Lithology:

Sandy Marlstone

Site:

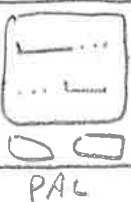
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0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150		10Y 4/1 15	Sticky in base	(4)			<p>0-15 Sandy Marlstone. blocks of moderately well sorted, v.f.s marlstone - rich in mica to few % glauconite. Moderate amount of forams.</p> <p>Burrows common - dark gy mud-filled <u>Helminthopsis</u>.</p> <p><u>Lithology %</u></p> <p>Sandy Marlstone = 69 cm = 30%                  Sandy marl = 159 cm = 70%                  -----                  228 cm.</p>	GB 7 Dec.