

Expedition 317 Canterbury Basin:

U1352B

67X

1

572.7 to 573.62

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology: *Marl*

Minor Lithology: *Marlstone*

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:
0								GB
10							0-64 cm	5 Dec
20		5Y					Sandy marl as above Moderately sorted v.f - fine (mostly fine) sandy marl.	
30		5/2	discarded	①			Numerous cemented blocks of marlstone up to 5cm diam.	
40								
50								
60		64						
70								
80								
90								
100								
110								
120								
130								
140								
150								

Expedition 317 Canterbury Basin:

U1352

B

67X

ca

573.88 - 573.67

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology: *Mud*

Minor Lithology: *Mudstone*

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: <i>SE</i> <i>5 Dec</i>
0								
10		<i>5/4</i>	<i>disturbed</i>	<i>①</i>			<i>0-29 cm</i> <i>Sandy mud - as above Moderately sorted up to fine (mostly fine) sandy mud. Numerous blocks of sandy mudstone up to 5cm diam</i>	
20		<i>5/2</i>					<i>Numerous blocks of sandy mudstone up to 5cm diam</i>	
30		<i>29</i>					<i>Micaceous throughout.</i>	
34		<i>34</i>						
40								
50							<i>% lithology</i>	
60							<i>Sandy mud = 95%</i>	
70							<i>sandy mudstone = 5%</i>	
80								
90								
100								
110								
120								
130								
140								
150								