

Expedition 317 Canterbury Basin:

Site: U1352 Hole: C Core: 13912 Section: 1 Top Depth: 1841.50

Major Lithology:.....

Minor Lithology:.....

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:
								60 MO	12/13
0							0-149 cm		
10							glauconitic silty limestone + lithotype 2 interbedded		
20	glauconitic silty limestone	N7	pieces	4			0-30 cm less glauconite than limestone below		
30									
40									
50							50 cm sill branches off.		
60	lithotype 2	N3	60 64	60 64	1				
70									
80									
90	glauconitic silty limestone	N7	pieces	4					
100									
110									
120		N5	113 120	113					
130		N5	128	128	1		128-137 cm glauconitic laminations		
140		N8	137	137			137-149 cm less glauconite than above limestone		
150		N8	149	149					

Expedition 317 Canterbury Basin:

Site: U1352 Hole: C Core: 13912 Section: 2 Top Depth: 1842.98

Major Lithology:.....

Minor Lithology:.....

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							<p>0-150 cm glauconitic silty limestone + lithotype 2 intermixed</p> <p>P = pyrite "debs" 90, 83, 79, 78, 76, 70 cm</p> <p>90-91 cm "step-like" structure in sandstone layer around limestone clast</p> <p>104   burrow cut by sandstone 95  </p> <p>134-150 cm limestone less glauconitic burrow 7.5 YR 7/1 143-144 cm</p>	<p>MR 60 12/99</p>
10								
14								
16								
20								
30								
40								
43								
44								
50		N6						
55		+						
60								
63		N4						
64								
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66								
70								
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148								
149								
150								

piecea

limestone = 4 ; lithotype 2 = 1

burrow N8

X

Expedition 317 Canterbury Basin:

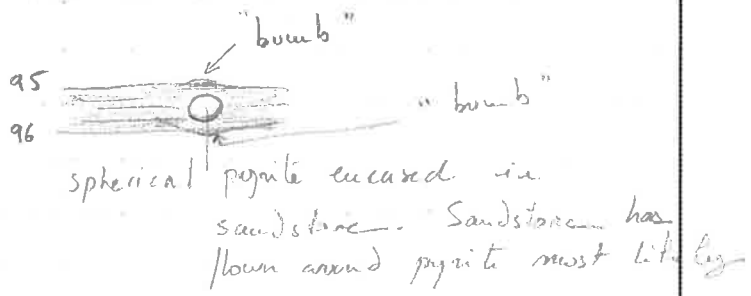
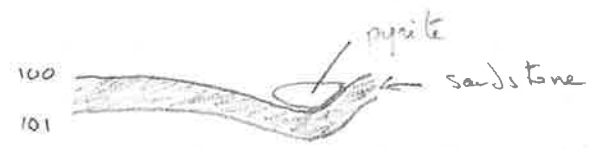
Site: 01352 Hole: C Core: 13912 Section: 3 Top Depth: 1844-46

Major Lithology: .....

Minor Lithology: .....

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: GW MR 12/19
0							0-144 cm	
10							glauconitic silty limestone	
20								
22								
23								
30							0-18 cm / limestone lens	
31							18-31 cm / glauconitic	
32								
40								
50		N6						
55		N4						
60								
70			pecc					
71								
72								
80								
90								
95						P		
96						P		
100								
110								
111								
112								
120						P		
130								
140								
150								

limestone = 4; sandstone = 1



115-118 cm "kobs" of pyrite  
100 cm  
96 cm





Expedition 317 Canterbury Basin:

Site: U1352 Hole: C Core: 139R Section: CC Top Depth: 1848 43

Major Lithology:.....

Minor Lithology:.....

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: MR/BU	Date: 12/19
0		N7	pieces	4			0-6		
10							glauconitic silty limestone		
20							<u>lithology</u>		
30							limestone 75%		
40							sandstone 15%		
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									