

Expedition 317 Canterbury Basin:

74X

1

638.70

Site:

Hole:

Core:

Section:

Top Depth:

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: NM	Date: Dec. 5
0				↑			0		
10		10Y					1 mud: very micaceous, homogeneous with a few % of v.f. sd.		
20		4/1					150 with rare scattered shell fragments (forams?)		
30		dark greenish gray	biscuit				biscuiting slight		
40			slight	③			dark spots of burrows of 2mm φ		
50									
60									
70									
80									
90									
100									
110									
120									
130									
140				↓					
150							φ = 4mm burrows filled with v.f. sd.		

Expedition 317 Canterbury Basin:

74X

2

640.20

Site: Hole: Core: Section: Top Depth:

Major Lithology: Minor Lithology:

Depth (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								
10				↑			same as above	
20								
30		10Y 4/1						
40				(3)				
50	!		bis slight.				4? 50	barrows filled with moly of sed.
60								
70								
80								
90								
100								
110								
120								
130								
140								
150	X			↓				

Expedition 317 Canterbury Basin:

74x

3

641.70

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology:

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:
0				↑			Same as above	
10								
20		10Y						
30		4/1	dis slight	③				
40								
50								
60								
70								
80								
90								
100								
110								
120								
130							5mm φ burrow filled with v.f. mdy sd.	
140								
150				↓			uf sdy mcl mica homog.	

sdly mcl  
6cm



f-up

5mm φ burrow filled with v.f. mdy sd.

uf sdy mcl mica homog.

Expedition 317 Canterbury Basin:

74x

4

643.20

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology:

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:
0				↑			same as above.	
10								
20		10Y						
30		4/1	bis slight	③				
40						SS		
50							burrows filled with dark v/sdy mol	
60								
70								
80								
90								
100								
110								
120								
130								
140								
150		151		↓				

74x-4-50

Expedition 317 Canterbury Basin:

74X

5

644,70

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology:

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:
0				↑			same as above	
10								
20		10Y	bis.					
30		4/1	slight	③			3mm burrows filled with v/soly mud.	
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150				↓				





