

Expedition 317 Canterbury Basin:

U1352

B

9H

2

76.20

Major Lithology:

MUD

Site:

Hole:

Core:

Section:

Top Depth:

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							Mud (little bio. sand)	JJR 12/1/02
10							Homogeneous	
20								
30								
40		10						
50		GY						
60		4						
70								
80								
90								
100								
110								
120								
130							Brachiopods 5cm,	
140							rare shell @ 115 cm	
150							condrites dispersed throughout (unsorted)	
							100% mud	

Expedition 317 Canterbury Basin: U1352 TB 9H 3 77.70
 Site: Hole: Core: Section: Top Depth:

Major Lithology: Mud 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							Mud (K 20% of micaceous sand)	
10								
20								
30		Samp as						
40		Sec!						
50		2						
60								
70						SS		
80								
90								
100								
110								
120							21 cm diameter sand-filled (UF sand)	
130							buried 20, 21 cm	
140							Foram @ 66 cm	
150							100% mud	

Expedition 317 Canterbury Basin: U1352 B 914 4 79.20
 Site: Hole: Core: Section: Top Depth:

Major Lithology: Mud 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								JJ/SB 12/1/09
10							Homogeneous mud (<20% of micaceous sand)	
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

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Slight
 gas exp

F

Rare condrites 0-50 cm

Bivalve shell 107, 112 cm (Tanaka)

Scattered shell 90 cm

F, 16 cm Forams

Expedition 317 Canterbury Basin:

Site: UB52 B Hole: 9H Core: 6 Section: 82.20
 Top Depth: 82.20

Major Lithology: Mud

Minor Lithology: Muddy Sand

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							0-32 Homogeneous Mud	JJG 21/09
10		SGY 4/1						
20								
30								
32							32-58 shelly muddy sand to sand mud. F grading to	
40		10GY 4/1		4			of well sorted sand, broken shells, bivalves	
50							NO burrows extending below 58 cm	
58						SS		
60								
70		SGY 4/1					58-100 cm Homogeneous mud	
80							Scattered shell fragments	
90							82, 88 cm	
100								
110								
120								
130								
140							25% Sndy mud	
150							75% mud	

Expedition 317 Canterbury Basin:

U1352

B

94

7

83.20

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology: MUD

Minor Lithology: Sandy mud

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							Homogeneous mud 0-60	SS ml/04
10								
20		564 4/1		4			60-68 Shelly sandy mud; f-of well sorted micaceous sand	
30								
40								
50								
60		1064 3/1						
70	X							
80								
90								
100							Abundant shell fragment 60-68 Tavera frags	
110								
120								
130								
140							590 Shelly sand 9896 mud	
150								

Expedition 317 Canterbury Basin:

U1352 B 914 CC 83,87-84.27
 Site: Hole: Core: Section: Top Depth:

Major Lithology: MUD

Minor Lithology: Sandy mud

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		W 57 3/1					0-4 stelly sandy mud UF F sand	SS GB 12/1
10		564		u			4-32 mud	
20		4/1						
30								
40	PALU							
50								
60								
70								
80								
90								
100							Thalassinoides burrows extend from sharp contact to base	
110							filled with UF sand	
120								
130							scattered bivalves frags 4-base	
140							cover 93% Mud	
150							3% Clay	
							4% Muddy sand	