

Expedition 317 Canterbury Basin: V13.51 B 36x 1 304.70

Major Lithology: MUD Site: Hole: Core: Section: Top Depth:
 Minor Lithology: SILT

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:
								HL CM	11-22-09
0							From 0 - 150 cm ^{SILT} MUD hard BENTONITE		
10									
20		DARK GREENISH GRAY		1			VERY RARE SHELL FRAGMENTS AT 24, 35,		
30									
40		SGY							
50		4/2							
60									
70				1					
80									
90									
100									
110									
120									
130				1					
140									
150									

Expedition 317 Canterbury Basin: 01351 B 364 2 300.20

Site: Hole: Core: Section: Top Depth:

Major Lithology: MUD Minor Lithology:

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:
								(M 11-22-09)
0							From 0 to 115 cm	
10							hard & NEUVS	
20		DARK GREENISH GRAY		↓			MUD SHELL FRAG. 13	
30								
40		SGY 4/1						
50				↓				
60								
70								
80				↓				
90								
100								
110								
120								
130								
140								
150								

Expedition 317 Canterbury Basin:

Site: U1351 Hole: B Core: 36X Section: 3 Top Depth: 307.70

Major Lithology: MUD

Minor Lithology:

Depth (m)	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:
								CM	11-22-09
0							From 0 to 9.5m		
10							HOMOGENEOUS MUD		
20				1			SHELL FRAGMENT - 28-29cm		
30		DARK GREENISH GRAY							
40		SGY		2					
50		4/2							
60						5			
70									
80									
90				3					
100									
110									
120									
130									
140									
150									

Expedition 317 Canterbury Basin:

Site: 01351 Hole: B Core: 36X Section: 4 Top Depth: 308.70

Major Lithology: MUD

Minor Lithology:

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:
								CU	11-22-09
0							From 0 - 65 cm		
10		SGY		2			homogeneous MUD		
20		4/2					FRAG OF GASTROID		
30		DARK GREENISH		2			to 47 cm		
40		grey							
50									
60				2			65 cm		
70									
80									
90									
100									
110									
120									
130									
140									
150									

425