

Expedition 317 Canterbury Basin: U1352 B 57X 1 485.10

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

Core 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:
0							From 0 - 150 cm homogeneous MUD	CM 12-5-09
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

Expedition 317 Canterbury Basin:

Site: U1352 B 57X 2
 Hole: 486.60
 Core: 2
 Section: 2
 Top Depth: 486.60

Core set (cm)	Lithology (graphic) Sed. Structures	Colour	Drilling disturb.	Trace F. Bioturb.	Accessories: Mineral, fossils	Glaucinite %	Misc structures	Samples	Core Description, comments, boundary type, other	Logged by: Date:
0 - 150	"	N4		N4					From 0-150 cm found the nodules MWD no shells	cm 12/5

Expedition 317 Canterbury Basin:

U1352 B57K 3 488.10

Site: Hole: Core: Section: Top Depth: Major Lithology: Minor Lithology: Date: 12/5

Core set (cm)	Lithology (graphic) Sed. Structures	Colour	Drilling disturb.	Trace F. Bioturb.	Accessories: Mineral, fossils Glauconite %	Samples	Core Description, comments, boundary type, other	Logged by: CM MR
0 - 109	"						homogeneous mud	
109 - 150	"						fine sandy mud fining upward into mud shell fragments from 116 - 150 cm calcareous concretions b/w 128 - 150 cm	
109 - 110	"							
110 - 111	"							
111 - 112	"							
112 - 113	"							
113 - 114	"							
114 - 115	"							
115 - 116	"							
116 - 117	"							
117 - 118	"							
118 - 119	"							
119 - 120	"							
120 - 121	"							
121 - 122	"							
122 - 123	"							
123 - 124	"							
124 - 125	"							
125 - 126	"							
126 - 127	"							
127 - 128	"							
128 - 129	"							
129 - 130	"							
130 - 131	"							
131 - 132	"							
132 - 133	"							
133 - 134	"							
134 - 135	"							
135 - 136	"							
136 - 137	"							
137 - 138	"							
138 - 139	"							
139 - 140	"							
140 - 141	"							
141 - 142	"							
142 - 143	"							
143 - 144	"							
144 - 145	"							
145 - 146	"							
146 - 147	"							
147 - 148	"							
148 - 149	"							
149 - 150	"							

0-58 cm slight fracturing

slight fracturing

M₄

↓ FU

Core Description, comments, boundary type, other	Accessories: Mineral, fossils Misc structures Glauconite %	Trace F. Bioturb.	Drilling disturb.	Colour	Lithology (graphic) Sed. Structures	Cuisset (cm)
<p>0-150 cm VF SANDY MUD WITH IRREGULARS OF CONCRETIONS A VERY INDISTINCT MUDS - CONCRETIONS ARE 1-4 cm 31-40 cm 56-80 cm 121-126 135-150 cm</p>						<p>0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150</p>

Expedition 317 Canterbury Basin: U1352 B 57x 4 489-60
 Site: MJD
 Hole: VF SAND
 Core: VF SAND
 Section: VF SAND
 Minor Lithology: VF SAND
 Major Lithology: MUD
 Logged by: CR MR
 Date: 12/5

Expedition 317 Canterbury Basin: U1352 B 57K S 491.10

Site: U F SANDSTONE
 Hole: MVD
 Core: MVD
 Section: MVD
 Top Depth: 491.10

Coreset (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 12-5-05 CM
0								
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

FNDM 0-63 cm
 U F SANDSTONE
 CONCRETIONS
 4-10 cm
 13-17
 21-30
 31-35
 40-45
 48-52
 60-62
 63

10g S/A

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U-set (cm)	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150
Lithology (graphic)																
Colour	100% 5/12 10% 4/3															
Drilling disturb.																
Trace F. Bioturb.																
Accessories: Mineral, fossils																
Misc structures																
Glauconite %																
Samples																
Core Description, comments, boundary type, other	From 0-30 cm Muddy VF SAND CONCRETIONS 0-5, 6-9, 10-13, 17-21, 23-30 cm / 30 cm															
Logged by: Date:	GY 12-5															

Expedition 317 Canterbury Basin: V1352 B 57K CC 49174
 Major Lithology: MUD
 Site: V1352 B 57K CC 49174
 Hole: V1352 B 57K CC 49174
 Core: V1352 B 57K CC 49174
 Section: V1352 B 57K CC 49174
 Top Depth: V1352 B 57K CC 49174