

Expedition 317 Canterbury Basin:

U13.52 C 4R 1 554

Major Lithology: V.F SANDY MARLSTONE 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 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150		10g 5/1		4			From J - 146 cm V.F SANDY MARLSTONE HEAVILY BURNED DISCRETE BANDS MINOR FACIES THROUGHOUT	M CM 12-7-09

Expedition 317 Canterbury Basin:

U1352 B 4R

2

595.48

Major Lithology: UF SANDY MARLSWE

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:
								MR	12-7-09
0							FROM 0-142 cm UF SANDY MARLSWE		
10									
20							HEAVILY BURNED		
30							DISCRETE BURNING		
40							THRU ON OUT		
50		sg							
60		S/2		4					
70									
80									
90									
100									
110									
120									
130									
140									
150							142 cm		

