



Expedition 317 Canterbury Basin:

U1352

B

28A

2

247.63

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology:

MUD

Minor Lithology:

V.F. SAND

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							From 0-104 cm	
10							HO MUD GENETICS MUD	
20							DISCRETE BIRNWD	
30							65-68 OLIVE GRAY	
40				1			WELL PRESERVED	
50		564					GAS TRAP AT TO an	
60		4/1					0.5 cm LONG	
70				4			FRACTURING DISINBANCE	
80							FROM 104 to 139 cm	
90							V.F. SANDY MUD	
100							FINES UPWARDS	
110							CONTAINS SCATTERED	
120		104					SHELL FRAGMENTS	
130		4/1		1			MUD W/ F.	
140								
150								





