

Expedition 317 Canterbury Basin:

Site: U1353 B Hole: 88X Section: 1 Top Depth: 509.60

Major Lithology: Sandy mud Minor Lithology: Muddy Sandstone

Depth (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								SS 12/26
0-49		10Y 4/1					0-49 cm Homogeneous Sandy mud. Sand is vf-f (mostly vf) well sorted, micaceous.	
49-58			Slight disturbance				49-58 fossiliferous, muddy Calcareous Sandstone. Sand appears in hand lens to be vf-f (mostly vf) and well sorted. Bivalve fragments are common and gastropod & foram. fragments are rare. See thin section descriptions for additional details.	
58-60							58-60 cm Homogeneous Sandy mud, as in 0-49 cm.	
60-150							Shell fragments common at 11cm, rare throughout the remainder.	

