

Major Lithology: *Fine Sandy M* Site: *U1351* Hole: *B* Core: *94* Section: *1* Top Depth: *812.60*  
 Minor Lithology: .....

Offset (cm)	Lithology (graphic) Sed. Structures	Colour	Drilling disturbg	Trace F. Bioturb.	Accessories: Mineral, fossils Misc structures Glauconite %	Samples	Core Description, comments, boundary type, other	Logged by: <i>JJ</i> Date: <i>23 Nov</i>
0 10							<i>Homogeneous very fine micaceous sandy mud.</i>	
20		<i>SGT 4/1</i>					<i>Very rare shell fragments throughout</i>	
30								
40								
50								
60								
80								
90								
100								
110								
120								
130								
140								
150								

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		50Y 4/1	Heavy Disurb.; slight fracturing				Homogeneous very fine micaceous sandy mud; slight color and textural variability at regular ~5cm intervals likely caused by drilling disturbance and are bisarts.	JS 23 Nov

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: <u>JJ</u> Date: <u>23 Nov</u>
0							Homogeneous very fine micaceous	
10							Sandy mud; slight color	
20							to textural variability same as	
30		SG+					section 2 is likely bisecting	
40		4/1						
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

Heavy bisecting, slight fracturing

C<sub>94</sub>

shell fragments

Major Lithology: *fine sandy mud*

Site: U1351

Hole: B

Core: 94

Section: 4

Top Depth: 817.10

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							Homogeneous very fine micaceous sandy mud	JS 23/Nov
20							Slight color / texture variability same as sections 2,3	
30								
40		SGY 4/1						
50								
60								
70								
80								
90								
100								
110								
120	X							
130								
140								
150								

*Drilling disturb. / Trace F. Bioturb. notes: slight/moderate fracturing, slight, heavy bisecting*

*Sample label: JS*

*Handwritten X mark in lithology column*

Major Lithology: *Fine Sandy mud* Site: UB51 Hole: B Core: 94 Section: 5 Top Depth: 81.8m  
 Minor Lithology: *8.20*

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		5G4 4/1	Heavy fracturing, slight biscuiting				Homogeneous very fine micaceous sandy mud heavily fractured biscuiting is less obvious as in previous sections	JJ 23 Nov



