

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	CLAY 10g 4/1	clay		massive	B1 =3		Mud Forams present		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
69 -- 70 --					B1 =2				
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
116 -- 120 --					B2 =3		-116: shells frags		
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --		10g 3/1				BZ =3		red Forams present		
-- 10 --										Top 10cm with core 2 10 B 2.5/1
-- 20 --										
28								28: py burrow		
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
75								75: Py burrow		
-- 80 --										
-- 90 --										
-- 100 --										
101								101 104 > Py burrow		
102										
-- 110 --										
117								117: Py burrow		
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --					BZ = 3		Fluid: Same as above Forams present		
-- 10 --									
-- 20 --									
23	cracks						23 30 } Sunow		
-- 30 --									
-- 40 --									
-- 50 --							50 Sunow		
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
138							138 Shell frags present		
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	Sand								
-- 10 --									
-- 20 --									
20							contact: bioturbated; borrow		
-- 30 --	JO 4/11				BZ = 1		Foams present Silty mud 33-34 cm; sea-urchin fragments contact: irregular		
35									
38	JO 4/11				2		Mud -38: borrow -40: borrow		
-- 40 --									
-- 50 --									
52							-52 > borrow		
55							-55 > borrow		
56							contact: irregular		
-- 60 --	JO 4/11				1		Sandy mud; Foams present; Shell frags contact: irregular		
61									
64	JO 4/11				3		-64 > parcel of sandy mud -69 (bioturbation?) Mud Foams present		
69									
-- 70 --									
	M6 H60 with								
-- 80 --	OLEY 2								
	IOB								
-- 90 --	2.5/1								
-- 100 --									
-- 110 --									
-- 120 --									
129							contact: irregular		
-- 130 --	JO 3/11				1		Sandy mud Shell fragments Foams present		
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
0							Same as above		
2							contact irregular		
6	10y			massive	B1		fluid		
10	3/1				3		-6: Burrow		
20									
30									
40									
46									
50					BI				
					=2				
60							-60		
61							-61 } burrow		
70									
74							-74: shell frag.		
75							-75: Forams in burrow		
80									
90									
100									
110									
113							-113		
114							-114 } burrow		
120							-120: shell frags.		
130									
140									
150									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
--0--	10g 4/9			uname	Bz =2		Incl: same as above Forams present through all section -8: shell frag. -19: shell frag. -20: shell frag. -26: shell frag.		
8									
--10--									
17									
--20--									
26									
--30--									
--40--									
--50--									
--60--									
--70--									
--80--									
--90--									
--100--									
--110--									
--120--									
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							Red: Same as above		
-- 10 --									
-- 20 --									
24	10y 411						contact: gradational Silty mud		
29	10y 411						contact: bioturbated sandy mud		
-- 30 --							shell frags. and forams present		Mottled with ⊕
34	10y 411						Red		cont: bioturbated
-- 40 --							Forams present Shell frags present		⊕ GLE92 10B 2.5/1
-- 50 --									
-- 60 --									
66									
67									
-- 70 --									
74									
-- 80 --									
-- 90 --									
-- 100 --									
100									
-- 110 --									
111									
-- 120 --									
119									
128									
-- 130 --									
128									
131									
-- 140 --									
128									
131									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --									
7					BI = 3		contact: bioturbated Sandy mud		
-- 10 --							contact: bioturbated		
	20g 41g	clay		laminar			Trace shell frag present Forams present		Wotted with clay 108 2.5/1
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									



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MINOR LITHOLOGY: