



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	10 2	OLEY 1 10% G/L	clay		massive	3% = 2		Red Forams present		
-- 10 --	cross									
-- 20 --										
-- 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.						
							Same as above Forams present		

Coring disturbed

with Mottled
CLAY 2
10B 2.5/1

B1
=3

contact: gradational

CLAY 1
10Y
4/1

B2
=2

Silty mud
shell fragments

Mottled
with
CLAY 2
10B
2.5/1

contact: bioturbated

B1
=3

mud burrows: 132-134 cm

10Y
4/1

B2
=2

mud

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							Fluid: Same as above		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --	10g 4/1			medium	B2 =2		contact: gradational silty mud		
45	10g 4/1 mottled with CLEY 2			massive	B1 =3		contact: bioturbated sandy mud shell fragments; forams present		
-- 50 --	10B 2.5/1						contact: bioturbated		
-- 60 --	10g 4/1				B1 =2		sandy mud color change		
-- 70 --	10g 4/1 mottled with				B1 =3		sandy mud		
72	10B 2.5/1						color change		
-- 80 --	10g 4/1				B1 =2		sandy mud		
82							color change		
-- 90 --	10g 4/1 mottled with CLEY 2				B1 =3		sandy mud		
93							-87 > shell fragments -88 > shell fragments -93: shell frag.		
-- 100 --	10B 2.5/1								
-- 110 --							-111: shell fragments		
115							-115: shell fragments		
-- 120 --	same color as above				B2 =3		contact: gradational silty mud		
124							-124: shell fragments		
129							color change		
-- 130 --	10g 4/1				B1 =2		silty mud		
138							color change		
-- 140 --	10g 4/1 mottled with	10B	2.5/1		B1 =3		silty mud		
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							Saw on above		
4							contact gradational		
-- 10 --	10g 4/1			name	BZ =2		mud		
-- 20 --							-21 Forams abundant		
21							contact bioturbated		
27									
-- 30 --	10g 4/1			name	BZ =3		silty mud		
-- 40 --	marked with OLEG 2								
	10B 2.5/1								
-- 50 --									
-- 60 --									
-- 70 --									
71	10g 4/1			name	BZ =2		-70 > sea-urchin spicules -fragments		color change
-- 80 --							silty mud		
-- 90 --									
-- 100 --									
105							-105 shell fragments		
109							color change		
-- 110 --	10g 4/1			name	BZ =3		silty mud		
	marked with OLEG 2								
116							color change		
-- 120 --	10g 4/1						silty mud		
-- 130 --									
-- 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		
-- 10 --										
-- 20 --										
-- 30 --										
35		10g						contact: gradual		
-- 40 --		4/1			normal	B1 =2		Sandy mud		
-- 50 --										
59										
-- 60 --								-59: shell fragments		
-- 70 --								contact: gradual		
-- 80 --		10g			normal	B1 =2		Silty mud		
-- 90 --		4/1								
-- 100 --										
-- 110 --										
115										
-- 120 --								-115 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 --	silty								
-- 10 --	silty			medium			contact: gradual		
12	silty			medium			sandy mud contact: irregular		
-- 20 --							mud contact: irregular		
23	10g 41g			medium			silty mud -23: shell fragments		
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --							-61 → shell frags. -61 contact: gradual and bioturb.		
64	10g 41g			quartzite	B2 3		fluc		
-- 70 --					B2 2				
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --	10g 41g			quartzite	B2 2		contact: irregular silty mud Forams present shell fragments		
-- 120 --									
-- 130 --									
136							contact: gradual		
-- 140 --	10g 41g			quartzite	B2 2		fluc		
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --								Need: same as above for all present		
-- 10 --										
-- 20 --										
-- 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 --							color change		
-- 11 --					BI		Red		
-- 20 --	10g 4/1 rotted with				3				
-- 30 --	0LES2								
-- 40 --	10 B 25/1								
-- 50 --									
-- 60 --							color change		
63							Red		
-- 70 --	10g 4/1								
-- 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 --								<i>Thd: Same as above</i>		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: