



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/16
		Avg.	Max.						
-- 0 --							Sand stone		
-- 10 --									
-- 20 --				massive					
-- 25 --	biscuit	M 5/1	m. sand	granular		BZ 2			
-- 30 --									
-- 40 --							immature lithification (color: 10T6/1)		
-- 43 --									
-- 45 --									
-- 46 --									
-- 48 --									
52 -- 50 --									
-- 60 --							mud (type 1) ↳ foram present.		
-- 65 --							65, shell fragment		
-- 70 --	biscuit	10Y 4/1	clay	m. sand	massive	BZ 3			
-- 79 --							79, echinoid fragment		
-- 85 --							85, shell fragment		
91 -- 90 --									
-- 100 --							silty mud (type 2) ↳ foram present.		
-- 98 --							98, shell fragment		
-- 100 --	biscuit	10Y 4/1	silt	m. sand	massive	BZ 3			
-- 110 --									
119 -- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011/12/16
			Avg.	Max.						
0										Same as above
10	biscuit									10 vf. sand filled burrow
21					gradational contact					
23		10Y 4/1	vf. sand	f. sand	massive?	BZ2				• silty sand (type 3) • contain OM plant debris • foram present
30	biscuit	10Y 4/1	clay	m. sand	erosional contact	BZ3				29, vf. sand filled burrow - mud (type 1)
40					erosional contact					37, silt filled burrow L foram present
47	biscuit	10Y 4/1	silt	m. sand	massive	BZ3				• silty mud (type 2) L foram present
54					gradational contact					
56		10Y 4/1	vf. sand	m. sand	massive	BZ2?				• silty sand (type 3) 56, py burrow L foram present
60	biscuit				sharp contact					
70		10Y 4/1	silt	m. sand	massive	BZ3				65) coarse silty mud (type 2) 66) L foram present 72) coarse 73) coarse
81										81 vf. sand filled burrow
86										
90										
100										
110										
120										
130										
140										
150										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: