

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 1/23/11
		Avg.	Max.						
-0--		clay	m. sand (foran)	massive	3		mud } forams, shell fragments, py burrows present		
-10--									
-20--	10Y 4/1						-19, P _y burrow		
-30--									
-40--							-41~43, echinoids fragments		
-50--				gradational			-48, P _y burrow color change		
52		clay	m. sand (foran)	massive	3		mud } foram & shell fragments, P _y burrows present.		
-60--	5GY 4/1		SS darkish layer				-53~58, P _y burrow -60~62, P _y burrow -60~63, burrow filled silt		
-70--									
-80--							-78~80, P _y burrow		
-90--									
-100--							-98, P _y burrow		
-110--							-113~115, P _y burrows		
-120--									
-130--							-132, shell fragment -135, shell fragment.		
-140--									
-150--							-146, P _y burrow		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 26/2 1/14
		Avg.	Max.						
-0--							Same as above		
-10--	5G2 4/1						-17, P ₁ burrow		
-20--							-29, P ₁ burrow		
-29							Color change		
-30--	10T 4/1	clay	m. sand (foram)	massive	3		mud { forams, shell fragment, P ₁ burrow present		
-40--							-40, shell fragment		
-50--									
-60--							-58, shell fragment		
-70--	fracture								
-80--									
-90--									
-100--									
-110--									
-120--									
-130--									
-140--							-137, P ₁ burrow		
-150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/13
		Avg.	Max.						
-0--							Same as above forams, shell fragments, py burrows present.		
-10--									
-20--									
-30--							-32, py burrows		
-40--							-37, py burrow		
-50--									
-60--									
-70--									
-80--									
-90--									
-100--									
-110--									
-120--									
-130--									
-140--									
-150--									



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

biscuit
fracture
133
Soup
140
mass like

-32, py burrows
-37, py burrow

-85, py burrow

-101, shell fragment
-107, py burrow

-148, shell fragment

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/14
		Avg.	Max.						
-0--									
moos like									
-10--	10Y 4/1	clay	fine sand (foram)	massive	3		mud } forams, shell fragments, py burrows present		
-20--	fracture						-22, shell fragment		
-30--									
-40--	42						-40, py burrow		
-50--									
-60--	60						-58, py burrow		
-70--									
-80--	fracture								
-90--									
-100--	100						-92, py burrow		
-110--									
-120--							-98, shell fragment		
-130--									
-140--							-120, py burrow		
-150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/14
		Avg.	Max.						
--0--							Same as above		
6							color change		
--10--	5GT 4/1	clay	f. sand (Foram)	massive	3		mud { Foram present		
--20--				disturbance?					
--30--				(sharp)			color change		
31 mod 39 like	10T 4/1	clay	m. sand (Foram)	massive disturbance? (sharp)	3		mud - { Foram, shell fragments present		
--40--	5GT 4/1	clay	f. sand (Foram)	massive	3		mud { Foram present		
--50--				disturbance?					
58				(sharp)			color change		
--60--	10T 4/1	clay	m. sand (Foram)	massive	3		mud { Forams, shell fragments, Py burrow present		
--70--									
--80--							Calcareous Mud.		
							78, shell fragments		
							85-89, Py burrows		
--90--									
							bisect fracture		
--100--							98, Py burrow		
							106, shell fragment		
--110--							109, Py burrow		
							115, Py burrows		
--120--							118, shell fragment		
--130--									
							133, Py burrows		
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2012 1/14
		Avg.	Max.						
							- Same as above - 3, shell fragment - 9, py burrow - 25, py burrow		
				(grad)			color change		
	5GY 4/1	clay	ln. sand (foram)	massive	3		mud { forams, py burrow, shell fragments present		
				(grad)					
	10Y 4/1	clay	ln. sand (foram)	massive	3		mud { color change, forams, py burrow present - 44, py burrow - 46, shell fragments - 49, py burrow - 54, 58, py burrows		
							- 73-75, py burrows		
				(grad)					
	5GY 4/1	clay	ln. sand (foram)	massive	3		mud { color change, forams, shell fragments, py burrows, present		
							- 100, py burrow - 115, py burrow - 126, shell fragment - 127 ~ 130 - burrow filled forams changed pyrite. - 138 py burrow		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
								SF	2012 1/14
-0-- mass 7. like									
-10-- biscuit	10R 4/1	clay	m. sand (foram)	massive	3		mud 11 13. shell fragment Py burrows -20		
-20-- 25									
-30-- V O Z b									
-38-- -40--									
-49-- -50--							49 s-s 45, Py burrow 54, shell fragment		
-60--									
-68--				(grad)			61, shell fragment color change		
-70--	5GR 4/1	clay	m. sand (foram)	massive	3		mud foram present		
-78--									
-80--									
-90--									
-100--									
-110--									
-120--									
-130--									
-140--									
-150--									



MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	↑ fracture ↓							Same as above E foram present	SF	2012 1/14
-- 10 --										
18			PAL							
-- 20 --										
23										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: