

Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					NN	30 Dec 2011
-- 0 --	GLEI 4/10Y	Silt	Very fine sand	Massive	BT-2 ?		Type 2: Silty mud <ul style="list-style-type: none">dispersed shell fragmentsForam presentsdark grey color		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
60									
68	GLEI 4/10Y	Clay	Medium sand (foram)	Massive	BT-3		Type 1: Mud <ul style="list-style-type: none">Greenish-grey colorForam present 15 gastropods		
-- 70 --									
-- 80 --									
-- 90 --									
98	rock								
-- 100 --									
-- 110 --	rock								
-- 120 --									
-- 130 --									
-- 140 --	rock								
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					NN	30/Dec/ 2011
-- 0 --							Type 1 - Mud (same as above) (greenish-grey color)		
-- 10 --									
-- 17 --	Black								
-- 20 --							- 22 Py burrow		
-- 26 --							- 26 Shell fragments		
-- 30 --	Black								
-- 37 --									
-- 40 --							- 39 Shell fragments		
-- 50 --	Black						- 49 Py burrow		
-- 60 --									
-- 69 --									
-- 68 --									
-- 70 --	GLE11 F110Y	Silt	Fine sand	Massive ??	BI: 2 ??		Type 2.5: Sandy mud • Dark-grey color		
-- 80 --	fractionated								
-- 87 --	GLE11 F110Y	Clay	Medium sand (Foram)	Massive	BI: 3		Type 1 - Mud • Greenish-grey color • Foram present		
-- 90 --	93								
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 136 --									
-- 140 --									
-- 150 --	IW						IW Sample		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					N N	30 Dec 2011
-- 0 --							Type 1 : Mud (same as above) → burrow filled with shells		
-- 10 --				Bioturbated cohesion					
12									
16	GLEI 4/110Y	Silt	Fine sand	Massive BI:3			Type 2.5 : Sandy mud • Dark-grey color		Fining upward?
-- 20 --									
29				Gradational Contact					
-- 30 --									
36	fractured	GLEI 4/110Y	clay	Fine sand (forams)	Massive BI:3		Type 1 : Mud • Dark-grey color ~ greenish-grey color • Foram present		Coarsening upward
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --							dark grey		
-- 120 --								→ 108 py burrow	
120	GLEI 4/110Y								
-- 130 --							gradual color change	→ 114 gastropod	
-- 140 --									
144				Bioturbated cohesion			greenish grey	→ 121, 124 py burrow	
-- 150 --									
151	GLEI 4/110Y	Silt	Fine sand	Massive	BI:3		Type 2.5 : Sandy mud → 144 → 148 Py burrow		Fining upward

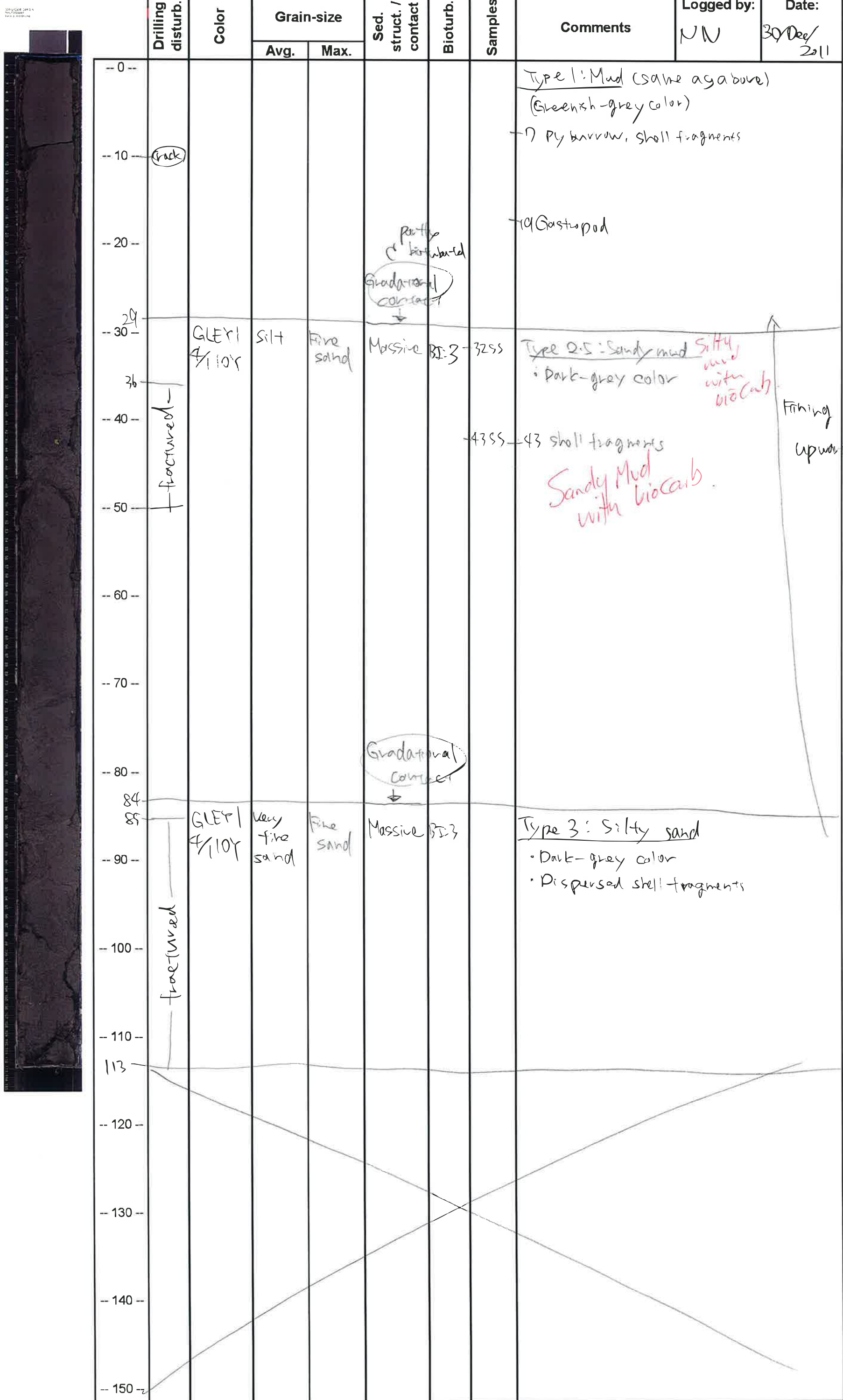
MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					NN	3/6/2011
-- 0 -- 2	GLEY1 4/10Y	Clay	fine sand (foram)	Gradational (Concave)	Massive	BI: 3	Type 2.5: Sandy mud (same as above)		
-- 10 --							Type 1: Mud		
-- 20 --							• Greenish-grey color		
-- 30 --							• Foram present		Coarsening upward
36	GLEY1 4/10Y	S: H	Medium Sand (foram)	BIOTURBATED CONTACT	Massive	BI: 3	Type 2: Silty mud		Fining upward
-- 40 --							• dark-grey color		
43 FCI	(crack)	GLEY1 4/10Y	Clay	BIOTURBATED CONTACT	Potentially sharp	BI: 3	Type 1: Mud		
-- 50 --							• greenish-grey color		
51	(crack)	GLEY1 4/10Y	Clay	Medium Sand (foram)	Massive	BI: 3			
-- 60 --									
-- 70 --	(crack)								
-- 80 --									
-- 90 --									
-- 100 --									
106 107	Fractured	GLEY1 4/10Y	Silt	Fine sand	BIOTURBATED CONTACT	Massive BI: 3	Type 2.5: Sandy mud		Fining upward?
-- 110 --							• dark-grey color		
-- 120 --									
-- 130 --									
134 137	Fractured	GLEY1 4/10Y	Clay	fine sand (foram)	BIOTURBATED CONTACT	Massive BI: 3	Type 1: Mud		
-- 140 --							• greenish-grey color		
-- 150 --							• Foram present		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:





Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					NN	339029 2011
-- 0 --	fractured						Type 3: Silty sand (same as above)		
-- 10 --							Paleo sample		
-- 15 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: