

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					NN	28 Dec/2011
--0--	GLEY1 3/10Y	Clay	Fine Sand (foram)	Massive	BT:3		Type 1: Mud • Foram present • Py burrow • Greenish-grey color		
--10--									
--20--									
--30--									
--40--									
--50--									
--60--									
--70--									
--80--									
--90--									
--100--									
--110--									
--120--									
--130--									
131	GLEY1 3/10Y	Clay	Fine Sand	Gradational contact to massive	BT:2		Type 1: Mud		
138	GLEY1 3/10Y	Silt	Fine Sand				Type 2.5: Sandy mud		
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Biocarb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					NN	28 Dec/2011
-- 0 --				Sharp contact			Type 2.5 (same as above)		
3	GLEY   4/10Y	Clay	Medium sand (foram)	Massive BI:2			Type 1: Mud		Fining upward
-- 10 --				Gradational contact					
16	GLEY   4/10Y	Silt	Fine sand	Massive BI:3			Type 2.5: Sandy mud		
-- 20 --				potentially sharp base		-28 ss			
-- 30 --				Bioturbated contact					
32	GLEY   3/10Y	Clay	Fine sand (foram)	Massive BI:2			Type 1: Mud		
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --						-85 ss			
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

Biscuits cracks

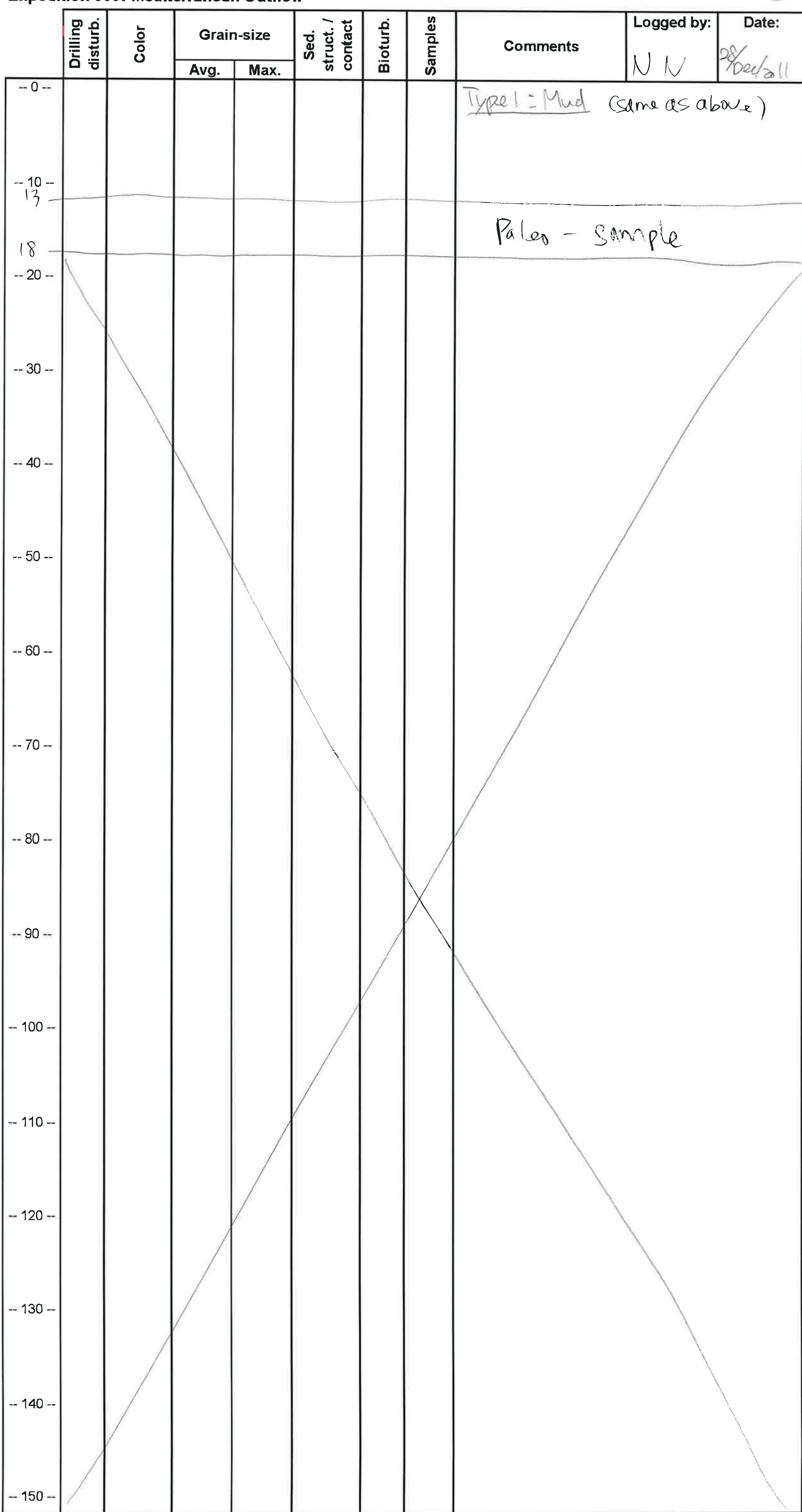
IW Sample



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bi turb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					NN	28 Dec 2011
-- 0 --	-						Type I - Mud (same as above)		
-- 10 --				Gradational (color) contact					
-- 20 --	GLEY 1 4/10Y	Clay	Very fine sand (firan)	Massive	BT:3		Type I: Mud		
-- 30 --									
-- 40 --							- 37 dispersed small shell-fragments		
-- 50 --									
-- 60 --									
-- 70 --							- 66 shell fragments		
-- 71,5 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



MAJOR LITHOLOGY:

MINOR LITHOLOGY: