

SEDIMENTARY TEXT. & STRUCTURES					BURROWING INTERVAL ()	BASIC ROCK TYPE	BED THICK.				STRATIFICATION TYPE			COLOR	Mudstone Approx. Moths Pebbles Grain Size	DATE	UNIT			
CARBONATES							Interval	Type	Laminated	Ripples	Small X-Beds	Large X-Beds	Gr. Muds			Color	Mudstone	Grain Size	8 Feb	3.66 m
GN	PK	WKE	MUDST.																< 1cm	1-10cm
CLASTICS					Interval	Type	Laminated	Ripples	Small X-Beds	Large X-Beds	Gr. Muds	Color	Mudstone	Grain Size	AVERAGE GRAIN SIZE					
M	F	VF	MUD												M	F	M	F	M	F
					0.0 - 1.0												5	clay coal poss. some med. clasts organic laminae		
					1.0 - 2.0														4	750 w sand 55% / 70% of fine escape organic micaceous m.s. laminae
					2.0 - 3.0														3	
					3.0 - 4.0														2	clay coal Mud is mostly w. shales, flasers
					4.0 - 5.0														1	100 w sand / pretty clean clay coal, med. clasts