

NAME CK-2 Run 1

STRUCT. SETTING

LOCATION

DESCRIBED BY: BSO

DATE 10 Feb

UNIT 4.0 m

SEDIMENTARY TEXT. & STRUCTURES				BURROWING INTERVAL (m)	BASIC ROCK TYPE	BED THICK.				STRATIFICATION TYPE			COLOR	Mussel App / No. of Bed Rooting	Sampled			
GN	PK	WKE	MUDST.			< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X-Beds				Large X-Beds	Conchoidal	
% SAND						AVERAGE GRAIN SIZE												
75	50	25		0														7
				1														
				2														6
				3														
				4														
				5														
				6														
				7														

6. Muds in host  
upper flood regime: 180 m

distorted laminae

5 sand/clay contact is sharp through 1cm silt  
~ 200 m

NAME W L RND

STRUCT. SETTING \_\_\_\_\_

LOCATION \_\_\_\_\_

DESCRIBED BY: BSD

DATE 10 Feb

UNIT 2.2m

SEDIMENTARY TEXT. & STRUCTURES					BURROWING	INTERVAL (M)	BASIC ROCK TYPE	BED THICK.			STRATIFICATION TYPE				COLOR	Massive App / Rooting	Samples	Description				
CARBONATES								Interval	Type	< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED					RIPPLES	Small X-Beds	Large X-Beds	Other
GN	PK	WKE	MUDST.																			
CLASTICS					Interval	Type	< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X-Beds	Large X-Beds	Other	Color	Massive App / Rooting	Samples	Description			
M	F	VF	MUD	AVERAGE GRAIN SIZE																		
P	G	V	C	M	F	VF	M															
[Hand-drawn stratigraphic column with various symbols and patterns]					0													4	some SSD			
					1													3	150 m mud cracks			
					2													2	base mud cracks organic streaks 177 m disrupted by coring			
					3													1	X-bed set 15 cm thick			