

DATE 13 Feb
 UNIT 4.35 m

SEDIMENTARY TEXT. & STRUCTURES		BURROWING INTERVAL (M)	BASIC ROCK TYPE	BED THICK.			STRATIFICATION TYPE				COLOR	
CARBONATES GN PK WKE MUDST.				< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X-Beds		Large X-Beds
% SAND		AVERAGE GRAIN SIZE										
75	50		25									
		0										
B		1										
B		2										
B		3										
B		4										
B		5										

4

shel fossils

Mudstone

laminated organics

SSD

starved ripples X-RAY

slump faults

laminated organics

ostracod

Defect

1

2

3

4

5

LOCATION _____

DESCRIBED BY: B2

DATE 13 Feb.

UNIT 4.65 m

SEDIMENTARY TEXT. & STRUCTURES				BURROWING	INTERVAL (M)	BASIC ROCK TYPE	BED THICK.			STRATIFICATION TYPE				COLOR	MATERIAL	SAMPLES			
CARBONATES							< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X-Beds				Large X-Beds	Lenticular	Laminar
GN	PK	WKE	MUDST.																
% SAND																			
75	50	25	AVERAGE GRAIN SIZE																
[Hand-drawn sedimentary structures: ripples, burrows, etc.]					0														
[Hand-drawn sedimentary structures]					1											3			
[Hand-drawn sedimentary structures]					2												2		
[Hand-drawn sedimentary structures]					3												1		
[Hand-drawn sedimentary structures]					4														

downward distorted by coring

lenticular sand ripple

mid-line burrows + sand

*80% sand
no silt; parting not distinct*

Vertical scale markings on the left side of the grid, including numbers 1, 2, 3, 4 and brackets indicating intervals.