

NAME CR-37 STRUCT. SETTING \_\_\_\_\_

LOCATION \_\_\_\_\_ DESCRIBED BY: BSO

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.				STRATIFICATION TYPE				BURROWING	SHELL CONTENT	SAMPLE RADIOGRAPH PHOTOGRAPH PEEL	DATE <u>27 Feb.</u>	UNIT <u>Run 1</u>	COMMENTS
				< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds	Large X Beds						
% SAND 0075 50 25 0																	
	1.0 2.0 3.0 4.0 5.0													5			<p><i>Mulinia</i></p> <p><i>Rangia spissala</i></p> <p>disseminated shell frags</p> <p>abraded gastropods</p> <p>Rafted organics</p> <p>laminated coffee grounds</p> <p>upper flow vs. m?</p> <p>flame ssd</p> <p>laminar top 50. f mud</p> <p>disrupted mud laminar</p> <p>micro clasts</p> <p>organics + mica on X-beds</p>



LOCATION \_\_\_\_\_

DESCRIBED BY: Bru

DATE 27 Feb

UNIT Run 3

4.01m

COMMENTS

10075 50 25 0

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.				STRATIFI- CATION TYPE				BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	
				AV. GRAIN SIZE	< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds							Large X Beds

*Refined organics*

*convoluted beds  
Coffee grounds on beds*

*flat topped mica organics*

*laminated organics  
Mud cracks & ripples*