

NAME CK-28

STRUCT. SETTING _____

LOCATION _____

DESCRIBED BY: BD

DATE 24 Feb

UNIT Run 1

6.11 m

COMMENTS

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
10075 50 25 0 	1 2 3 4 5 6																
																	Nicely laminated, oxidized Mud upper flow regime?

NAME CR-28

STRUCT. SETTING _____

LOCATION _____

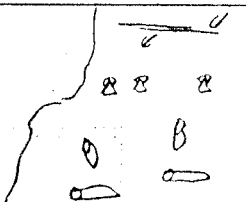
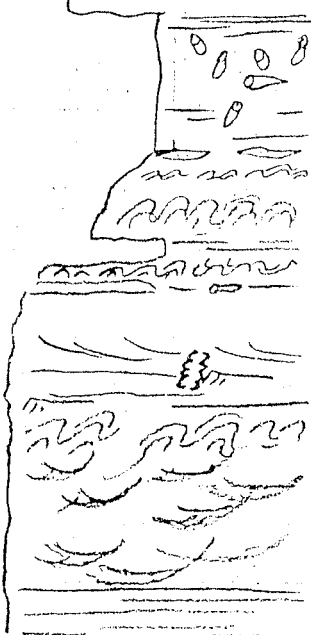
DESCRIBED BY: B30

DATE 24 Feb

UNIT Run 2

3.22

COMMENTS

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	AV. GRAIN SIZE			BED THICK.			STRATIFI- CATION TYPE			BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH PHOTOGRAPH PEEL	
				< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds	Large X Beds	MASSIVE					
10075 50 25 0 																	
																	

Molina

*radio. organics
convoluted beds*

*beds slip proof faulted
deformed X-beds
coffee grounds 3 m. ca*