
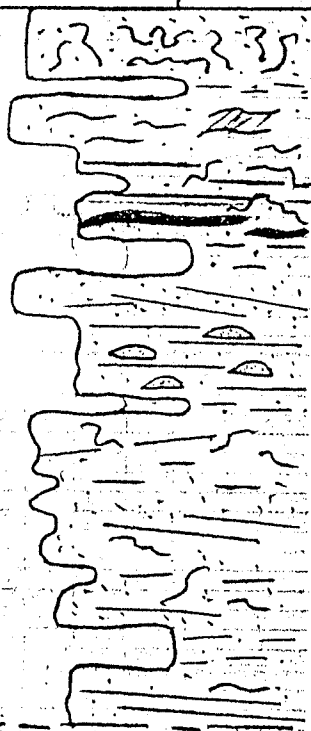


LOCATION *CR-19 (edge of shelf) (33')* DESCRIBED BY: *T. Mosler*

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL	DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.				STRATIFI- CATION TYPE				BURROWING	OTHER FEATURES	RADIOGRAPH SAMPLE	PHOTOGRAPH PEEL	DATE <i>2-21-84</i>	UNIT <i>Run 1</i>	COMMENTS
					< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds	Large X Beds							
<i>0075 50 25 0</i>																			
	0			<i>Dark brown black</i>															<i>(0% shell material) Massive to laminated silty clay, fish-tiled, horizontal burrows. (Water saturated mud) (sharp contact)</i>
	1-4			<i>150w / 150w 12.5w</i>															<i>Interbedded cross- bedded to laminated mod. sorted fine grained sand and massive to laminated silty clay (with sand silt interbeds). (0% shell material) Massive to cross- laminated & rippled</i>
<i>bottom of run 1</i>	5																		<i>Massive silty clay Cross-laminated silty sand</i>

Run 1: 0-20' (penetration to 20')

0-4.9m Run

NAME *Levee Raquette* LOCATION *CR-19 (edge of salt)* STRUCT. SETTING *Levee Salt* DESCRIBED BY: *T. Moslow*

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL	DEFORMATION	BASIC ROCK TYPE	COLOR	AV. GRAIN SIZE				BED THICK.				STRATIFICATION TYPE				BURROWING	SPECIAL COMMENTS	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	DATE	UNIT	COMMENTS
					< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds	Large X Beds	MASSIVE	OTHER	DATE	UNIT									
% SAND 10075 50 25 0																						2-21-84	Run 2 (0-5.0m)		
	0																							(Recore?)	
	0.2																							Thinly interbedded massive to laminated silty clay and bit. ch. and heavy bedded sandy silt. (cross laminated) (prod. Ca?)	
	1m																								
	2m																								
	3m																								
	4m																							gradational contact (silty clay to silt)	
	4.15m																							Flow rolls, recumbent beds, soft-sed def. (delta front)	
	4.15m																							sharp contact (coffee grounds)	
	5m																								

Run 2: 17.0' - 37.0' (20' of penetration)
17' recovery (0-17')

No samples - 15% Sand Taken

Positional Unit