

NAME CK-23 (Chenee Tongue) STRUCT. SETTING Seaward edge of
 LOCATION Quatre Bayou Ebb Delta DESCRIBED BY: J. F. Masburn

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.				STRATIFI- CATION TYPE					BURROWING	SHELL CONTENT	SAMPLE RADIOGRAPH	PHOTOGRAPH PEEL	DATE <u>2-29-64</u>	UNIT <u>Run-1</u>	COMMENTS
				AV. GRAIN SIZE	< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	OTHER	MASSIVE							
% SAND 0075 50 25 0																			
																			Interbedded massive silty clay and siltstone to lenticular beds of clay siltstone burrows and detrital bedding.
			85cm 125cm 175cm 175cm 175cm																Sharp contact Fine grained siltstone laminated to x-bedded sand and siltstone. 2 fine silty-clay beds near base.
			175cm																Dense, massive silty clay with fine silty lenticular beds & laminations.
																			Plant fragments at base Sharp Contact
																			Interbedded silty sand & silty clay; Rippled and laminated. Rare burrows, horiz. + sand or silt filled.
Bottom Run 1 - 6.15m																			

NAME Quaternary Bayou Elab Delta LOCATION Quaternary Bayou Elab Delta STRUCT. SETTING Quaternary Bayou Elab Delta DESCRIBED BY: ETD

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	AV. GRAIN SIZE				BED THICK.				STRATIFICATION TYPE				SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL
				< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds	Large X Beds	MASSIVE	OTHER	BURROWING						
% SAND 10075 50 25 0																				
<p>0</p> <p>1.0m</p> <p>2.0</p> <p>3.0m</p> <p>Bottom of Run 2 2.3m</p>																				
<p>DATE <u>3-23-84</u></p> <p>UNIT <u>IT. Marlow</u></p> <p>COMMENTS</p> <p><u>Run 2 0-2.3m</u></p> <p><u>Interbedded silty sand and silty clay</u></p> <p><u>(sand fraction avg 88%)</u></p> <p><u>Deformed laminae & rippled</u></p> <p><u>(rare burrows)</u></p> <p><u>very similar to unit 4 Run 1.</u></p>																				

2.3
2.3
1.4 (159)

1.3
2.3
3.9

41