

STRATIGRAPHIC UNIT:

DEPTH	UNIT OR CORE NO.	COMPOSITION	MODAL SAND SIZE			SORTING	STRUCTURES		COLOR	OPEN CATEGORIES		COMMENTS, MISCELLANEOUS DATA	FACIES, INTERPRETATIONS	SPL. LOC.
			G	M	F		VF	MOD		POOR	Contacts			
1813.														
15												BOXES: 1813. - .93 1813.6 - 14.9 * = (1055 & few SCRAPES) 1815.1 - .9 *	STREAM MOUTH BAR - DELTA FRONT	
												NOTE: CLY + SLT FGTS IN BOXES OF SAND.		
												* (SEAL PEAL 15.70 = .96)		
												NOTE: SDS & CLS ALL IN BOXES - *		
												(17.8 - 18.0 SS V. CALC SLT - VFSS = ± A LS. DK. SH CLSTS @ BASE.		
1821														
22												(SDS TO 22.9 IN BOXES - *)	STREAM MOUTH BAR - DELTA FRONT	
23												22.90 - 23.10 CALC. CNT.		
24												23.25 - 23.6 " "		
25												SH CLSTS. CNT. CNT. LS X B? @ 24		
												BOXES @ 24.5, 24.65, 25.2, 25.5.		
												INTENC. - TRID SS CONTACT		
27												SEAL PEAL 1827.30 - .61	SHOREFACE	
												BOXES 26.6, 27.P.		
												@ CALC		

NO CORRECTION

STRATIGRAPHIC UNIT:

DEPTH	UNIT OR CORE NO.	COMPOSITION	MODAL SAND SIZE			SORTING	STRUCTURES		COLOR	OPEN CATEGORIES		COMMENTS, MISCELLANEOUS DATA	FACIES, INTERPRETATIONS	SPL. LOC.
			C	M	F		WELL MOD	POOR		CURRENT-FLOW	DEFORMATION, ORGANIC			
31														
33												NUMEROUS BELLMINITE PENS	STONEFACE	
34												CALC CEMENT 22.6-23.5		
35												SEAL PEAL 35.40-.63		
37												V. MICACEOUS		
38												SILTY ZONES IN BOXES		
39														
40												5CM CALC ZONE		
42												SEAL PEAL 42.25-.95		
44												○ CALC.		
46												○ SID.		
47												○ CALC.		
48												○ CALC.		
49												○ CALC. CMT.		
50														

1821-1837

1839-1853.7

CORE DEPTH = LOG DEPTH + 1.3

STRATIGRAPHIC UNIT:

DEPTH	UNIT OR CORE NO.	COMPOSITION	MODAL SAND SIZE			SORTING	STRUCTURES		COLOR	OPEN CATEGORIES		COMMENTS, MISCELLANEOUS DATA	FACIES, INTERPRETATIONS	SPL. LOC.
			C	M	F		WF	CURRENT-FLOW		DEFORMATION, ORGANIC	Contacts			
1848														
50														
												SEAL REAL 51.96-52.19	SHOREFACE	
1857														
58														
60														
62												SEAL REAL 61.49-79	SHOREFACE	
64														
66														
67.5														

CORE DEPTH + 1.3 = LOG DEPTH

NO CORRECTION

STRATIGRAPHIC UNIT:

DEPTH	UNIT OR CORE NO.	COMPOSITION	MODAL SAND SIZE			SORTING	STRUCTURES		COLOR	OPEN CATEGORIES		COMMENTS, MISCELLANEOUS DATA	FACIES, INTERPRETATIONS	SPL. LOC.	
			C	M	F		VF	WELL		MOD	POOR				CURRENT-FLOW
1875															
76												1875 - 75.4 BOXES	SHALLOW MARINE		
77												SS 15 LVF			
78												78.24 - 197 SEAL PEAL			
79															
80															
81															
82												DISSEMINATED CALCITE CMT.			
1942															
43														LOWER SHOREFACE	
44												*CALC. CMT.*			
45												*CALC. CMT.*	SHALLOW MARINE		
46															
47															
48															
49															

CORE DEPTH - 1.0 = LOG DEPTH

CORE DEPTH + 3.0 = LOG DEPTH