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NAME Ship Shoal Core 19 STRUCT. SETTING \_\_\_\_\_

LOCATION \_\_\_\_\_ DESCRIBED BY: Shea Penland

DATE 12-4-83

UNIT \_\_\_\_\_

SEDIMENTARY TEXT. & STRUCTURES				BURROWING INTERVAL ( )	BASIC ROCK TYPE	BED THICK.				STRATIFICATION TYPE				COLOR	UNIT		
CARBONATES						< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X-Beds	Large X-Beds			Lenticular	Burrows
GN	PK	WKE	MUDST.														
% SAND				AVERAGE GRAIN SIZE													
75	50	25	0														
Clay - interbedded with silts & clays				0											SHELF - bottoming at top Clay with mostly silt interbedded, some v.f. sand - beds 0.3-1.6 cm - coarsening down - lam. bedded - some banding of color to (tan)		
				1											Gradual contact UPPER FINE-GRAIN UNITS		
				2											Laminated clays - silt & sand interbedded - lenticular & flat interbedded SILT interbedded - very little shell		
Clay some silt interbedded				3											CIRCULAR BURROW - sand filled - 1cm dia		
				4											○ These beds are VES ○ ○ ○		
				5											- Same Multina shell beds - concave down ○		
				6											○ ○		
				7													
				8											○		

