

NAME P-86-7 Run 1 STRUCT. SETTING LA continental shelf/shelf edge
 LOCATIONS S-E of Sandy Pt. - 15' H₂O Depth DESCRIBED BY: R. A. McBride

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	AV. GRAIN SIZE			BED THICK.	STRATIFI- CATION TYPE				SHELL CONTENT	SAMPLE RADIOGRAPH PHOTOGRAPH PEEL	COMMENTS
				< 10µ	1-100µ	10-300µ		LAMINATED	RIPPLES	OTHER	MASSIVE			
% SAND 100 75 50 25 0														
0 cm Top OVERWASH/Beach?	0													0-132 cm. - gray laminated clay - evidence of lamination throughout - no rooting or organics
132-536 cm.	1													132-536 cm. - possible reactivation at 132 cm.; some shells + shell hash evident - fining upward med. to fine sand - large portions of sand sequence are disturbed by caving techniques; possibly convolute bedding in some cases - ripple drift x-lamination found extensively - no shells, rooting - faint detrital organics
536 cm.	5													

0 cm
Top
OVERWASH/Beach?
132-536 cm.
536 cm.

Δ C
DISTRIBUTARY

renewal?

renewal?

NAME P-86-7 RUN 2 STRUCT. SETTING LA continental shelf/shelf

LOCATION South Southeast of Sandy Pt - 15' H₂O Depth DESCRIBED BY: R. A. McBride

DATE 3/9/87
UNIT Holocene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.			STRATIFI- CATION TYPE				BURROWING	SHELL CONTENT	SAMPLE RADIOGRAPH PHOTOGRAPH PEEL	COMMENTS
				AV. GRAIN SIZE	< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES				
% SAND 100 75 50 25 0														
ΔC DISTRIBUTARY/DMB 	0		gray	15-20φ									0-55 cm. - gray laminated clay w/ no shells or disturbance	
	1			1.5-2.0φ									35-488 cm. - generally coarsening upward med. to fine sand - sporadic detrital organic bands (coffee grounds) - no shells or rooting - evidence of subtle disturbance w/ some distinct straight burrows (up to 10 cm long & 1 cm wide). - clay chert at 195 cm. - continuous deposition - no obvious erosional surfaces	
	2			1.75φ										
	3			2.25φ										
	4			2.75φ										
	488 cm.		light gray	2.5φ										

ΔC-clay chert