

NAME P-86-1 Run 1 STRUCT. SETTING Continental Shelf / Shelf  
 LOCATION Seaward of Sandy Pt. - 34' W20 2.0.2.0 DESCRIBED BY: R.A. McBride

SEDIMENTARY TEXT. & STRUCTURES	% SAND 100 75 50 25 0	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	AV. GRAIN SIZE	BED THICK.	STRATIFI- CATION TYPE	SHELL CONTENT	SAMPLE RADIOGRAPH PHOTOGRAPH PEEL	COMMENTS
0	100	0								
1	100	1								
2	100	2								
3	100	3								
4	100	4								
5	100	5								
6	100	6								
7	100	7								
8	100	8								
9	100	9								
10	100	10								
1057		1057								

East side Δ C

Δ C

800-1057cm.  
 - dark gray laminated to massive clay  
 - some interbedded reddish gray sanding  
 - no roots, limited organic or shells  
 - subtle distribution throughout as distinct burrows

NAME P-86-1 RUN 1

STRUCT. SETTING continental shelf/shelf edge

LOCATION Seaward of Sandy Pt. - 34' H<sub>2</sub>O Depth

DESCRIBED BY: R.A. McBride

DATE 3/5/87

UNIT Holocene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.			STRATIFICATION 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														
800 cm. B A 1057 cm. Bot.	8 9 10		dark gray w/ some reddish gray bands < 4φ											800-1057 cm. - dark gray laminated to massive clay. - some interbedded reddish gray laminae - no roots, detrital organics or shells - subtle distribution throughout - no distinct burrows