

NAME Ship Shoal #4 Run 1 STRUCT. SETTING _____

LOCATION _____ DESCRIBED BY: Shea

DATE 4-11-84
UNIT _____

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	Small X Beds							
% SAND 100 75 50 25 0																		

SAND - shell
- mud burrow
- oyster shell

erosional contact

- sand lenses
- sand filled burrows
- ripple & lamination in sand lenses
- starved ripples
- shell lag in lamination
- some burrows are shell filled

INTERBEDDED MUD/SAND

↑ cycles

erosional contact

- oysters
- no structure - maybe ?
- all of the shell is reworked - broken

MASSIVE SAND/SHELL

- a lag of oyster sh. top
- sep - c↑

sharp contact

- covering upward cycle

Interbedded sand/mud

- some burrows
- lenticular beds

crossing BOT

Some ripples in sand units
- no shells

• bug

