

NAME Ship Shoal 6 Run 1 STRUCT. SETTING crest / shoal

LOCATION _____ DESCRIBED BY: SL

DATE 4-13-84
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					Large X Beds	MASSIVE
10075 50 25 0																	
																	<p>large & catenary burrows</p> <p>see dip</p> <p>Burrowed Sand Unit</p> <ul style="list-style-type: none"> - burrowed through out - shell content high - basic massive - large V & burrows shell it <p>sharp contact erosion surface - some laminations</p> <p>MASSIVE SAND</p> <ul style="list-style-type: none"> - no burrows obvious - sand massive - several shell layers with erosion surfaces - mud clst ripple & laminae <p>sharp contact</p> <p>BURROWED MUD UNIT</p> <ul style="list-style-type: none"> - laminated mud-sand lenses - shell frag

NAME Ship Shoal 6 Run 2 STRUCT. SETTING _____

LOCATION shoal crest DESCRIBED BY: SP

DATE 4-10
UNIT _____

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	Small X Beds							
% SAND 100 75 50 25 0																		

BURROW MUD UNIT
Lg. burrows Lagoon in

3 [MUD UNIT] -
Sharp contact -
← Burrows into underlying
← deltaic mud - burrows
on shell & sand filled

[MUD UNIT] D
Transitional contact -

2 rippled mud

FT
CT LAMINATED MUD UNIT
- deltaic A
- coarsens up
delta front

Silt-F. Sand
lenticular Beds
- starved ripples

1 Sent to O. Be. IT

• (bug)