

NAME P-86-14 only 1 Run 10000 STRUCT. SETTING to Half
 LOCATION 1 mile S of Grand Lake 16 ft DESCRIBED BY: Tommy

DATE 3-18-87
 UNIT Holocene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	AV. GRAIN SIZE			BED THICK.	STRATIFI- CATION TYPE	SHELL CONTENT	SAMPLE RADIOGRAPH PHOTOGRAPH PEEL	COMMENTS
				< 1cm	1-10cm	10-30cm					
% SAND 100 75 50 25 0											
TOP	0										Has large amount of debris, distributed through all strata matrix of sandy clay with silt, and fine sand
	1										
	2										
	3										
	4										
	5										
CON'T	6										
	7										
	8										
	9										
	10										
BOTTOM											

TOP
1/4
1/2
3/4
BOTTOM

AV. GRAIN SIZE
 < 1cm
 1-10cm
 10-30cm
 > 30cm
 LAMINATED
 RIPPLES
 Small X Beds
 Large X Beds
 MASSIVE
 OTHER
 BURROWING
 SHELL CONTENT
 SAMPLE
 RADIOGRAPH
 PHOTOGRAPH
 PEEL

COMMENTS
 Has large amount
of debris, distributed
through all strata
matrix of sandy clay
with silt, and
fine sand
 T shaped burrow
and evidence seen
no opposing
 shell fragments
and sand filled burrow
 sand coarsens ↑
 clay chert
 silt, clay, fine sand
matrix of sandy
clay with silt, and
fine sand of wood
 C14 date with wood
 sand looks to be
washed sand in core
no organic matter in
sand
 sand coarsens ↑
 silt beds with
clay matrix in it
 low cut deformation
water escape
 sand, silt, clay found
in 40 cm
heavily disturbed
 small silt in 100

NAME P-86-14 only 1 Run 1000a STRUCT. SETTING to Shelf

LOCATION 1 mile S of Head Isle DESCRIBED BY: Sonny

DATE 3-18-87

UNIT Holocene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL	DEFORMATION	BASIC ROCK TYPE	COLOR	AV. GRAIN SIZE	BED THICK.			STRATIFICATION TYPE			BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	COMMENTS	
						< 1cm	1-10cm	10-30cm	LAMINATED	RIPPLES	Small X Beds Large X Beds								MASSIVE
% SAND 10075 50 25 0																			
	6				2, 9														
	7				3, 4														
	8																		
	9																		
	10																		
	Bottom																		

sand looks as been
clashed sand in core
5-10 organic mixed in
sand.

sand coarsens ↑

silt beds with
clay mixed in it.

no cut deformation
water escape

sand, silt, clay found
due to coarse
heavily bioturbated

small silt bed 987