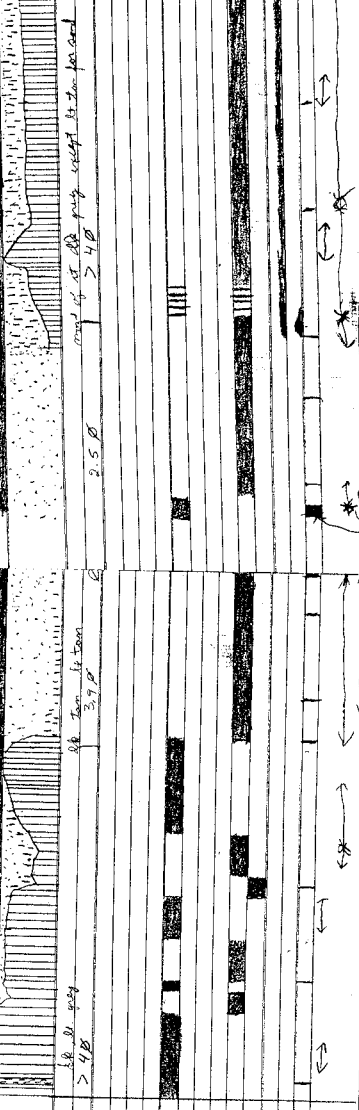
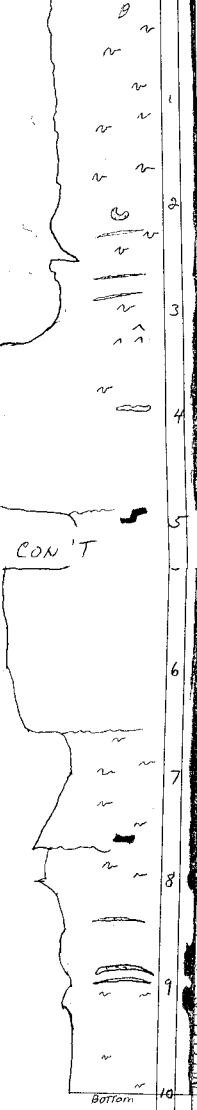


NAME P-86-14 only 1 Run 10000 STRUCT. SETTING to Half
 LOCATION 1 mile S of Grand Lake 1641m DESCRIBED BY: Tommy

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 10075 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



Interval 0-1: Has large amount of debris, distributed through all strata matrix of sandy clay with silt, and fine sand

Interval 1-2: Slightly more sand some debris still no apparent

Interval 2-3: shell fragments in some sand filled zones

Interval 3-4: sand coarsens ↑ clay chert

Interval 4-5: silt, clay, fine sand, shell fragments, some debris, large shell of wood

Interval 5-6: C14 date with wood

Interval 6-7: sand looks a little darker, some debris in core, 100% organic mud in sand

Interval 7-8: sand coarsens ↑

Interval 8-9: silt, clay, fine sand, clay mud in it

Interval 9-10: low cut deformation, water escape

Interval 10: sand, silt, clay, fine sand, some debris, heavily disturbed

Interval 10: 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	OTHER								MASSIVE	OTHER
% SAND 10075 50 25 0																				
	6				2, 9															
	7				3, 9															
	8				4, 9															
	9				4, 9															
	Bottom	10				> 4, 9														

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