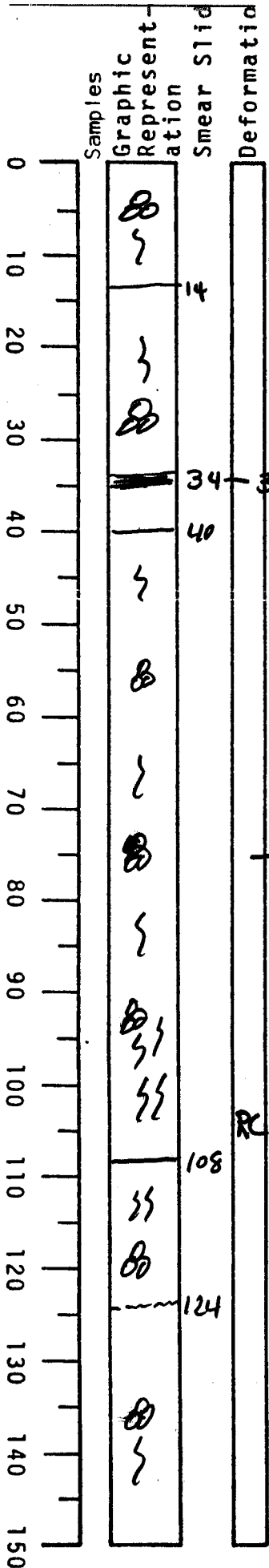


VISUAL CORE DESCRIPTION

183

LOCATOR				SAMPLE NO.		SEC.
G	9	7	-	6	PC	01 182
					STATION#	OBSERVER
						JED



0-14 dk yellowish brown calc clay 10YR 4/2 forams abdt.

34-36 black MnOx(?) stain

40 discontinuous iron-rich rusty colored lamina

14-108 light olive gray calc clay 5YR 6/1 forams common - abdt.

End Sect 1 slight burrows at top to moderate at bottom some foram filled

End of G. menardii 105 cm RC for poss Holocene boundary olive gray 5Y 4/1

108-124 calc clay moderate burrows forams common

gradational contact

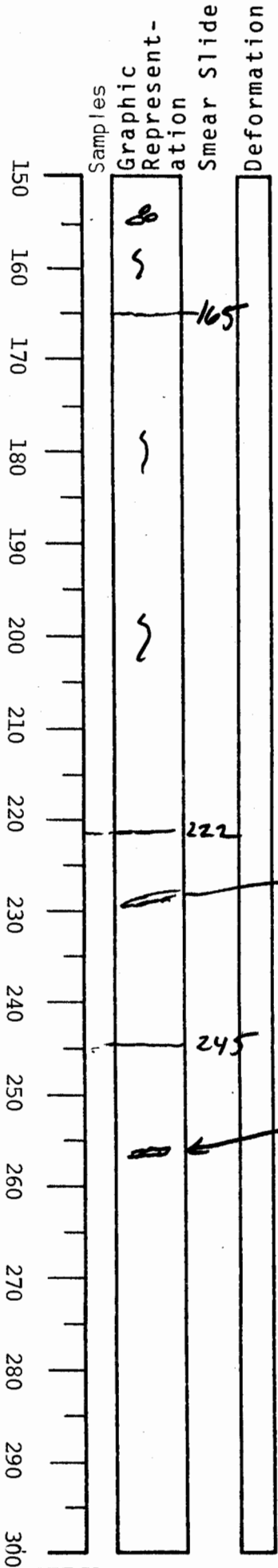
124-150 olive gray 5Y 3/2 clay w/ common forams

light burrows some filled with fecal pellets

VISUAL CORE DESCRIPTION

2 of 3

LOCATOR				SAMPLE NO.		SEC.
G	9	7	-6	PC	01	384
STATION#					OBSERVER	
					JED	



150-165  
olive gray 5T 3/2  
same as 124-150 cm

165-222 olive gray clay  
5T 4/1  
smooth clay  
forams rare to  
slight burrowing

228-230 burrow forams common

222-245 smooth clay  
brownish gray 5TR 4/1  
forams present

256-258 burrow? blackish stain

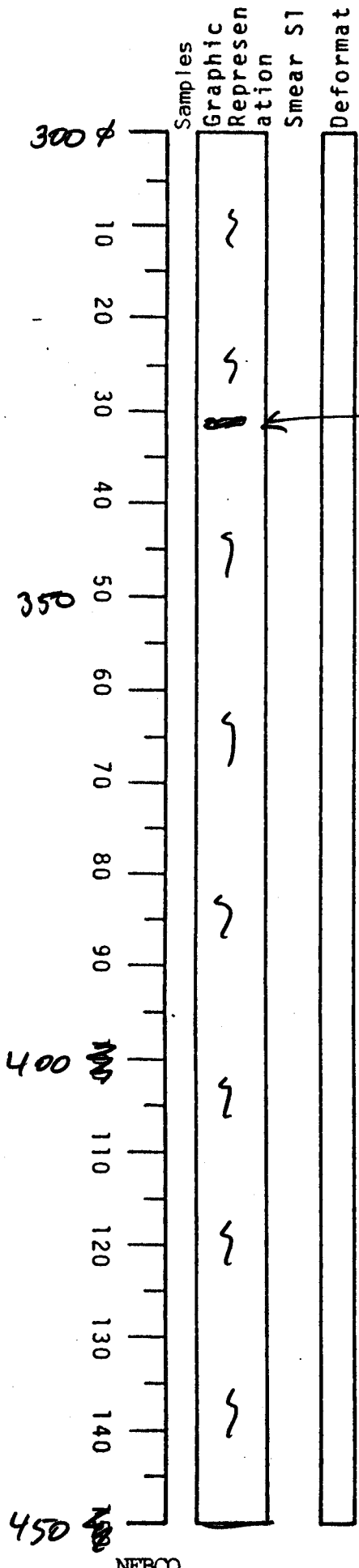
245-300

olive gray clay  
5T 4/1  
smooth clay like 165-222  
slight to moderate  
burrows  
forams present

# VISUAL CORE DESCRIPTION

393

LOCATOR				SAMPLE NO.		SEC.
G	97	-	6	PC	01	546
STATION#					OBSERVER	
					JED	



331-332 irreg dk gray lam w abdt. forams = burrow

300 - 450 cm

Smooth gray clay

olive gray 5Y4/1

(but some variations in shades - too subtle for color chart - give effects of color bands at scattered intervals)

burrows common

many flattened -  $\frac{1}{2}$  darker gray

bottom of core = 450 cm

note: Vane shear test done every 5 cm.  
 NOTE  $\phi$  samples  $\approx$  20 cm see sample log