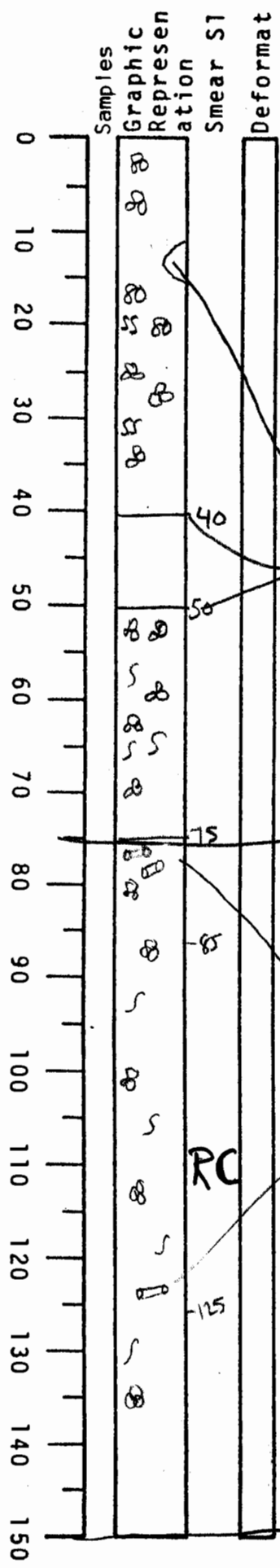


VISUAL CORE DESCRIPTION

LOCATOR				SAMPLE NO.		SEC.
G	9	7	-	6	PC	-
					4	1/2

STATION#			OBSERVER
			Gita

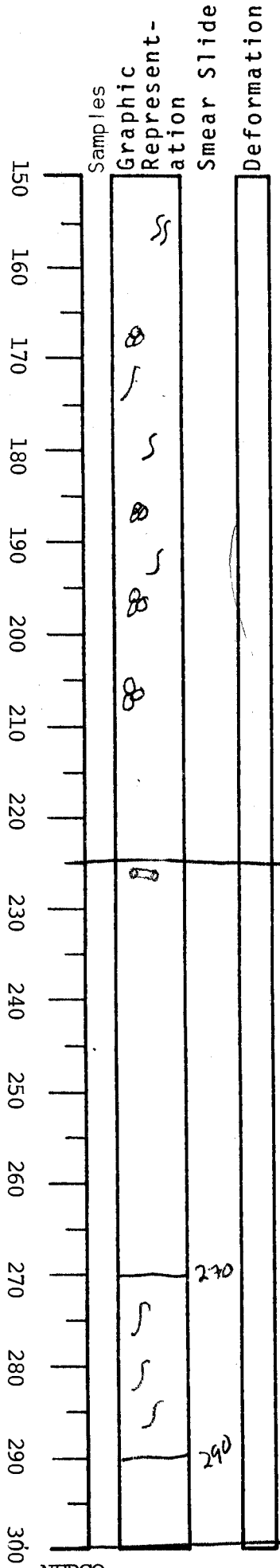
Color green size
 Forams
 burrows - size & direction
 - abundant
 CONTACT
 Laminar
 homogenous
 uneven



0-40 dark yellowish brown
 10 YR 4/2 clay
 abundant Forams throughout
 no visible burrows
 many discontinuous pale yellowish brown 10YR 6/2
 laminae? lenses? throughout 0-40
 few apparent burrows
 10-15 darker lense
 0-40 not uniform color
 40
 50
 gradational color change
 50-75 Light olive gray 5Y 5/2 clay
 more uniform color
 Abundant Forams, but less than at top of
 core.
 few visible burrows
 75
 end of section 1 (core 1 did not split well)
 75-150 Light olive gray 5Y 3/2 clay, uneven color
 Forams common
 burrows present
 75-85 shells upto 4mm - mostly white
 125 shell fragment 7mm - white
 Loss of *G. Menardii* @ ~ 110
 RC for poss Hol/Pleist boundary
 115
 end of section 2

VISUAL CORE DESCRIPTION

LOCATOR				SAMPLE NO.		SEC.	
G	9	7	-	P	C	-	4
STATION#						OBSERVER	
						Gilla	



150-225 olive gray 5 Y 4/1 clay
 150-160 moderate burrowing
 160-225 very minor burrowing - less than
 at top
 165-170 few white shell fragments
 uniform color

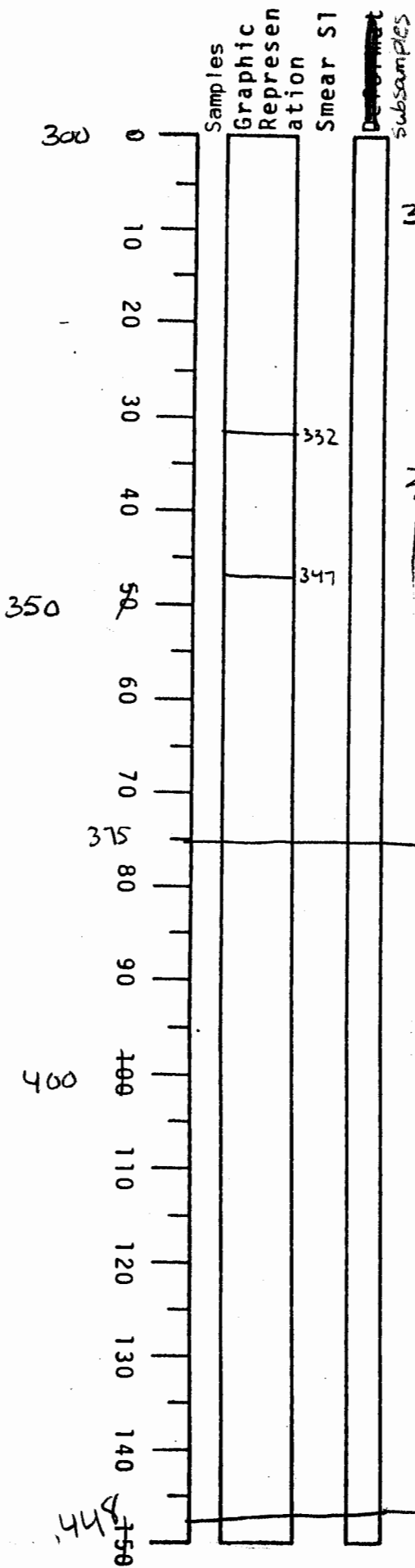
end of section 3
225-300 olive gray clay 5Y 4/1
 no burrowing except minor amount in
 270-290.
 uniform color
 no forms
 227 shell fragments

end of section 4

VISUAL CORE DESCRIPTION

LOCATOR				SAMPLE NO.			SEC.			
G	9	7	-	6	P	C	-	4	5	6

STATION#				OBSERVER
				Gita



300-448
 olive gray SY 4/1 clay
 homogeneous
 smooth clay
 insignificant burrowing
 no shells, no forams

332-347 minor burrowing

end of section 5

end of section 6

NOTE Vane Shear \approx 5 cm
 Samps \approx 20 cm