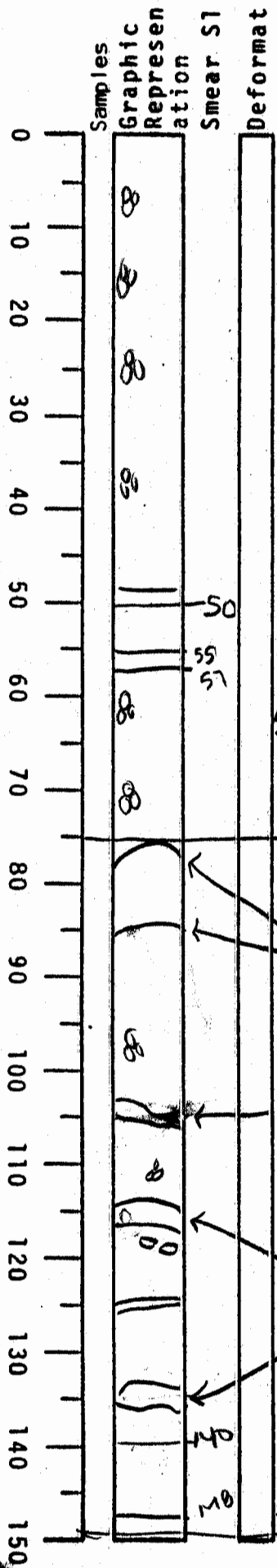


VISUAL CORE DESCRIPTION

LOCATOR				SAMPLE NO.			SEC.					
6	9	7	-	6	P	C	-	2	2	1	4	2
STATION#							OBSERVER					
							Gits					

0.11R gray 5Y 4/1



0-50
 soupy top structure less
 dark yellowish brown 10YR 4/2 clay
 forams abundant

49-51 manganese staining
 55-57
 gradational contact

57-140 light olive gray clay 5Y 5/2
 forams abundant

end of section 1

57-105 moderate burrowing - round
 1-2 cm. filled w/ darker gray clay

Iron manganese band 1 cm. wide
 stiffer horizon

burrow

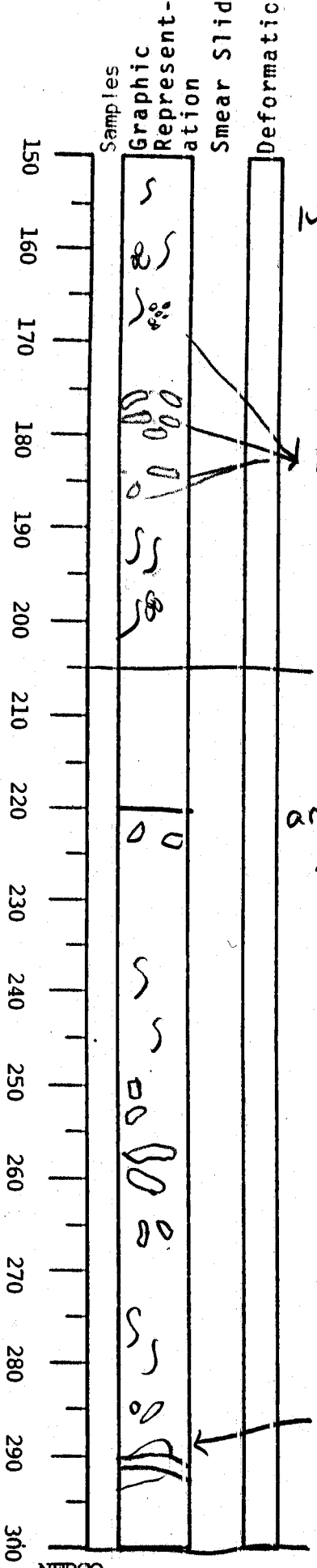
105-140 burrowing increases
 larger burrows 2-4 cm.

Iron manganese bands (not well defined) stiffer horizon

135-140 mottled appearance
 brownish gray horizon 5YR 4/1
 end of section 2

VISUAL CORE DESCRIPTION

LOCATOR				SAMPLE NO.		SEC.
G	9	7	-6	P	C-22	344
STATION#				OBSERVER		
				GJR		



140-220

olive gray SY 4/1 clay
 extensive burrowed - burrows filled w/
 darker gray clay.
 intensive burrows - begin at 168
 From burrows 3 mm to 4 cm (generally 3 cm.)

forams common

end of section 3

ambiguous contact

220-391

olive gray SY 4/1 clay
 abundant clay clasts
 ranging in color from
 - olive gray SY 3/2
 - light olive gray SY 6/1
 - pale brown SYR 5/2

range in size from 1/2 cm to 7 cm.

distinct dark gray clast w/ burrow
 through it clast 4 cm. wide
 Burrow 1 cm. wide

Some clasts are well defined, others
 end of section 4 are not

moderate burrowing

VISUAL CORE DESCRIPTION

3 of 3

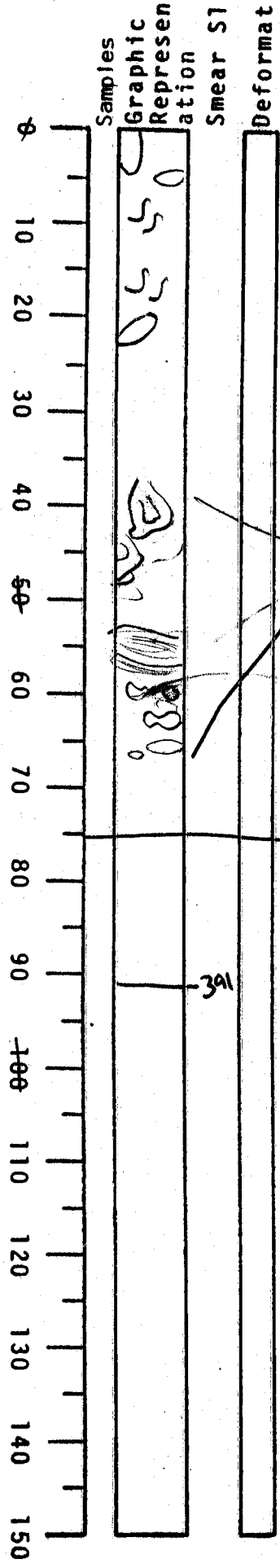
LOCATOR				SAMPLE NO.		SEC.
G	9	7	-	6	PC-22	42
STATION#					OBSERVER	
					Gita	

220-end
clasts make up
60% of core

300

350

400



clasts most oblong
many horizontally oriented

end of section 5

End of section 6

note: no distinct contact between
hemipelagic mud & chaotic clay
rich mud. In other cores the contact
has been sharper - why?