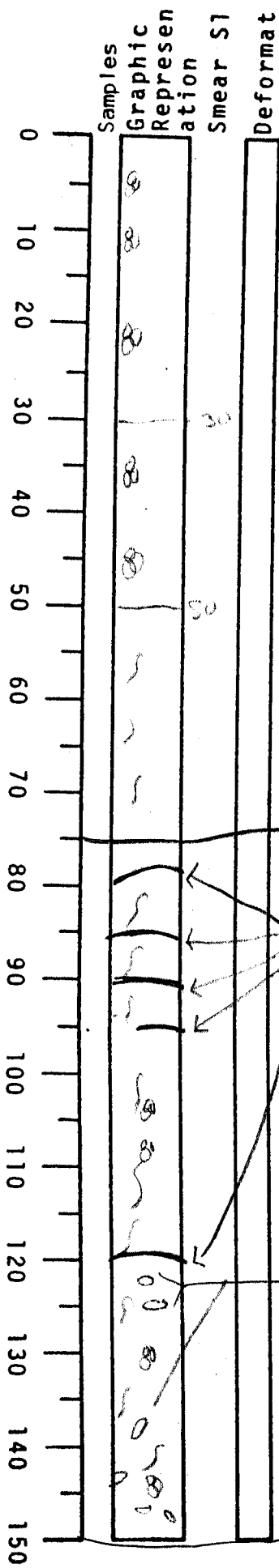


VISUAL CORE DESCRIPTION

1 of 3

LOCATOR				SAMPLE NO.		SEC.
6	9	7	-	6	PC-21	H2
STATION#					OBSERVER	
					Gita	



0-50
 dark yellowish brown clay
 10 YR 4/2
 extremely unconsolidated (soupy) at top
 Forams rich
 31-32 manganese oxide staining
 35-50 weak MnO₂ staining
 50-200
 gradational contact
 light olive gray SY 5/2
 moderately burrowed (1/2 cm upto 1 cm x 2 cm.)
 oblong shape - randomly oriented
 some filled w/ darker gray clay
 Forams common

end of section 1

Iron oxide bands - darker in center
 most distinct at 120 gray
 - change too subtle for color chart
 1 cm. wide

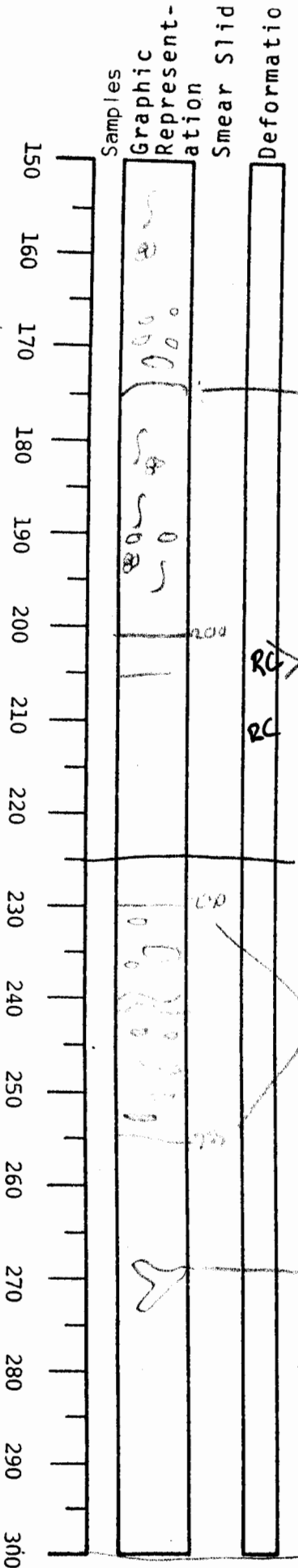
Lighter on sides

burrows

end of section 2

VISUAL CORE DESCRIPTION

LOCATOR					SAMPLE NO.			SEC.
G	9	7	-	6	P	C	Z	134
STATION#							OBSERVER	
							GJK	



Iron oxide staining (1/2 cm wide)

RC → gray shell fragment at 200
gradational contact

RC 200 - 408 (end) olive gray SY 4/11 clay
grades to lighter olive gray gradually towards 300.
moderately to extensively burrowed
(moderate except where noted)

end of section 3
forams common

extensively burrowed
burrows filled w/ darker gray clay
occasionally oriented burrows.
(2 cm to 7 cm)

one big burrow

mottled appearance

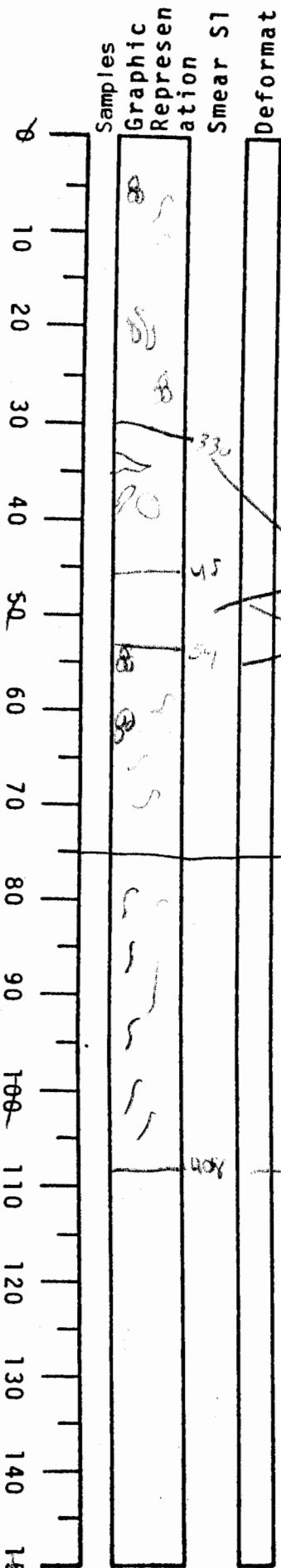
end of section 4

VISUAL CORE DESCRIPTION

3 of 3

LOCATOR				SAMPLE NO.		SEC.
G97-6				PC-21	546	
STATION#				OBSERVER		
				Gina		

300



330-345

darker gray clay-olive gray SY 3/2
 still moderately laminated, but here
 burrows are filled w/ lighter gray clay
 gradational, random - bands of lighter
 + darker gray clays

at 354 similar to above 330:

moderately laminated
 some gray clay

end of section 5

small burrows
 upto 1/2 cm - randomly oriented

350

400

end of section 6

450