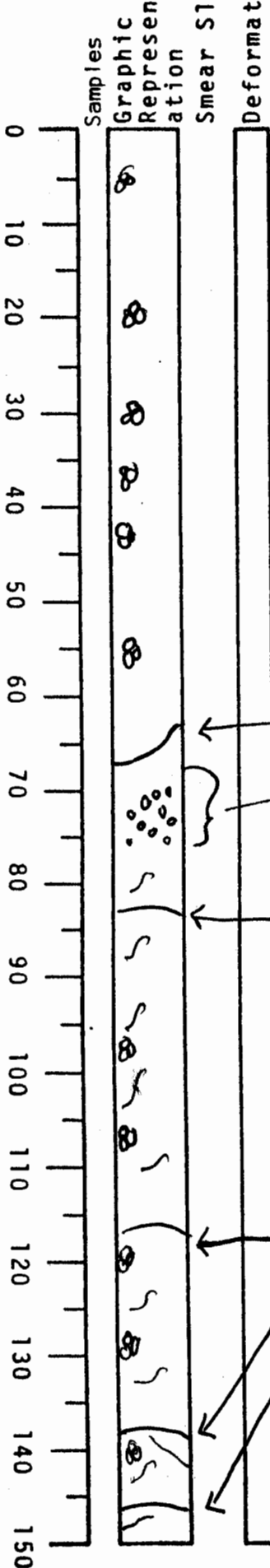


VISUAL CORE DESCRIPTION

lot 3

LOCATOR				SAMPLE NO.		SEC.
9	9	7	-	6	PC-28	1+2
STATION#					OBSERVER	
					Gita	



0-67
 dark yellowish brown clay
 10YR 4/2
 soupy TOP
 FORAMS abundant
 STRUCTURELESS
 gradational color change from
 yellowish brown to olive gray.
~~SMETS INTENSIVE~~

angular contact
 intensively burrowed
 small 1/2 cm. burrows
 end of section
 iron oxide band

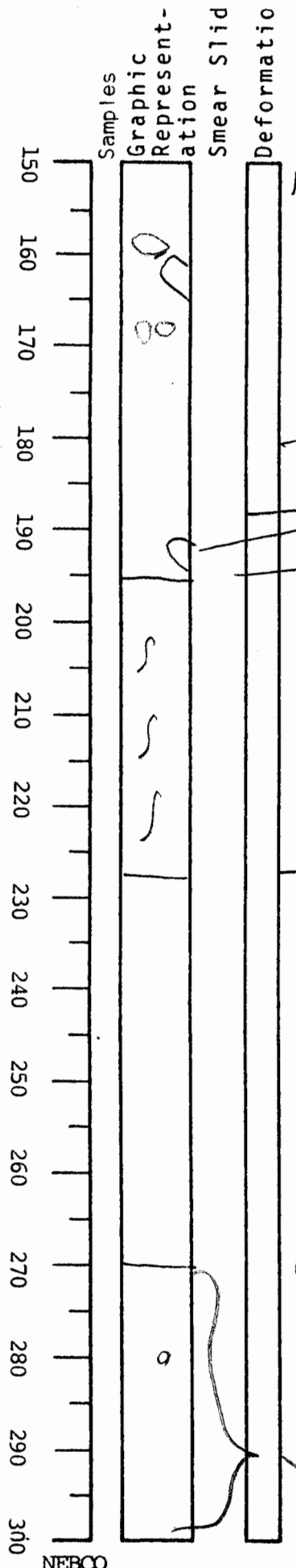
67-165
 light olive gray
 clay 5Y 5/2
 abundant forams
 moderate to extensively burrowed.

Faint Iron oxide band
 130-150 intensively burrowed. 1-2 cm.
 burrows filled w/ darker gray clay.
 not very distinct.
 end of section 2

VISUAL CORE DESCRIPTION

LOCATOR					SAMPLE NO.			SEC.		
G	9	7	-	G	P	C	-	28	3	4

STATION#	OBSERVER
	GJK



150-195
 subtle color change from
 light olive gray clay SY 5/2
 to Brownish gray clay SY 4/1
 - many clay clasts 1-5 cm
 poss. exotic clast w/ diff. composition? but ~~if~~
 is the same in background and lighter clasts
 & amount = more abundant in apparent clay burrows
 clast w/ shells
 gradational contact
 appears to be burrowing

190-227 light olive gray clay SY 5/2
 P intense burrowing of clasts
 appears to be burrowing filled w/
 darker gray clay (not multicolored
 like above & below)

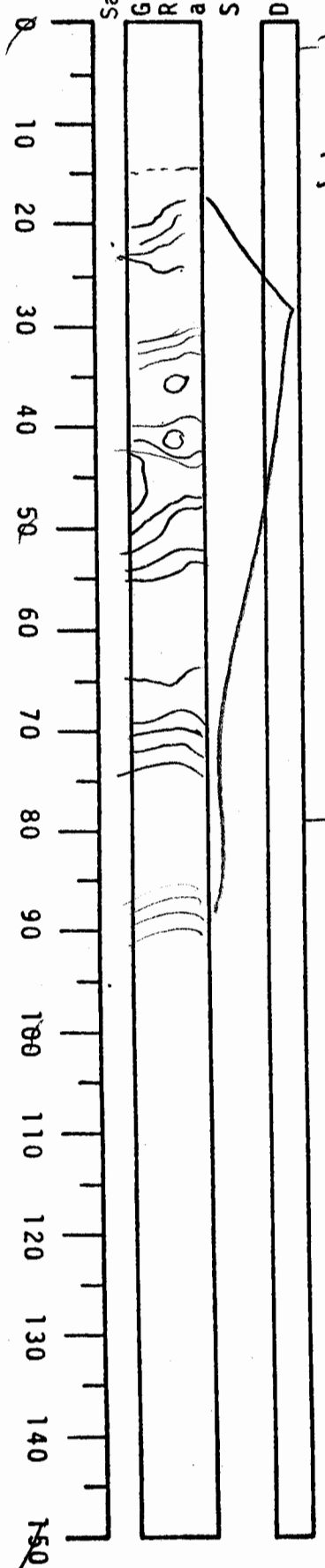
227 end of section 3
 227-270 ambiguous zone
 burrowing > ? light olive gray clay
 clasts SY 5/2

gradational contact - but apparent beginning of chaotic clast
 270-378 light olive gray clay SY 5/2
 w/ abundant multisource clasts of
 variable shape & composition
 (brownish gray SY 4/1)
 (olive gray SY 4/1)
 small indistinct clasts

VISUAL CORE DESCRIPTION

LOCATOR				SAMPLE NO.		SEC.	
G	9	7	-	P	C	-	28
							516
STATION#						OBSERVER	
						Gita	

300



302
end of section 4

315-378 same light olive gray clay 5/4 5/2 w/ abundant multi source clay clasts

- more distinct shapes
- generally large, clasts

350

378 end of section 5

400

450