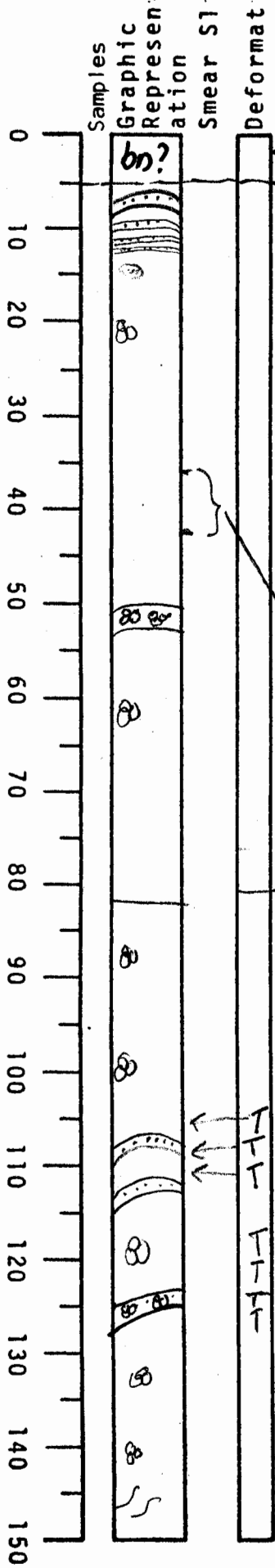


VISUAL CORE DESCRIPTION

LOCATOR		SAMPLE NO.		SEC.
G97	-6	PC	33	122
STATION#		OBSERVER		
		GIR		



Note: top few cm of core fell on floor & lost - seemed to have thin 5cm yellow bn top like cores 32 & 31

0-80

light olive gray clay SY 411

Forams abundant

clay slightly darker gray 0-15

silt beds at 8-9 + 3 other thinner ones between 9-11

36-41 manganese staining

51-53 Foram sand bed

Top & bottom contacts difficult to observe

end of section I

gradational contact

80-127 slightly darker olive gray clay

SY 411

forams abundant

108-5 mm wide silt bed, graded bed

113-5 mm wide silt bed, graded bed

but gradational top

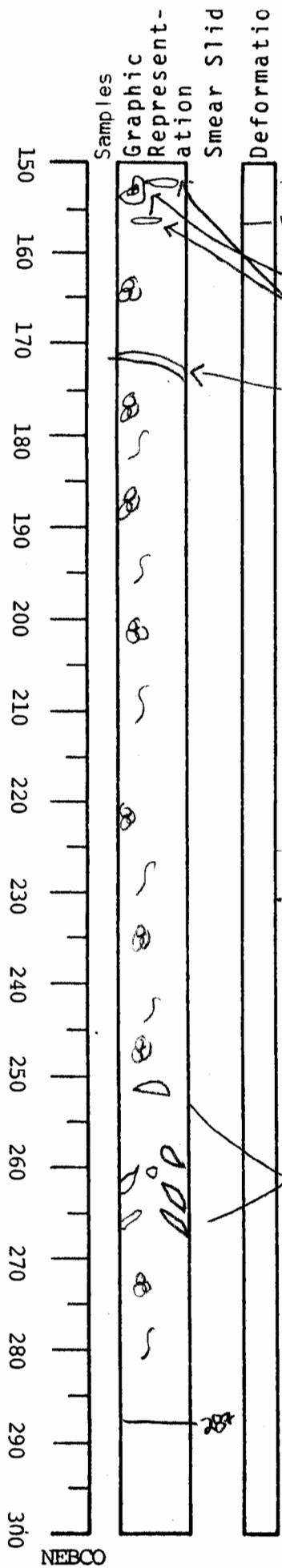
126-128 foram sand with a sharp smooth base

128-287 light olive gray clay SY 512

Burrowing begins at 143 moderately burrowed

VISUAL CORE DESCRIPTION

LOCATOR					SAMPLE NO.			SEC.	
G	9	7	-	0	P	C	-	33	344
STATION#							OBSERVER		
							Gita		



156 end of section 2

Burrow filled with forams w/ staining around it
Stain = moderate olive brown 5Y 4/4

The other burrows are filled w/ darker gray clay.
Stains above

The burrows are generally small
1/2 cm - 3 cm.

230 end of section 3

burrows

gradational contact
287 - 358

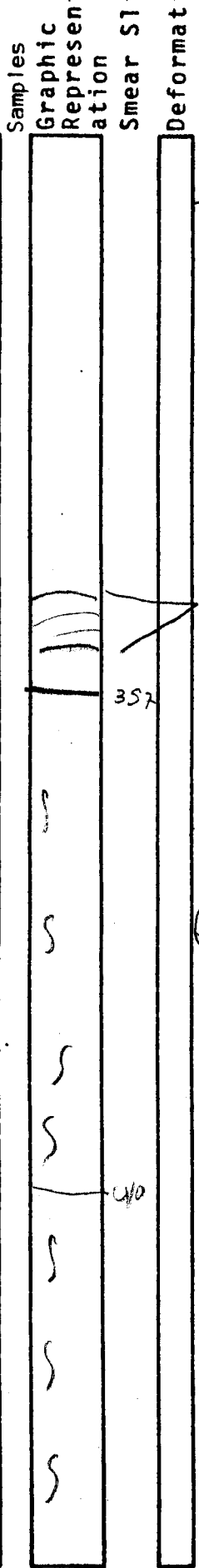
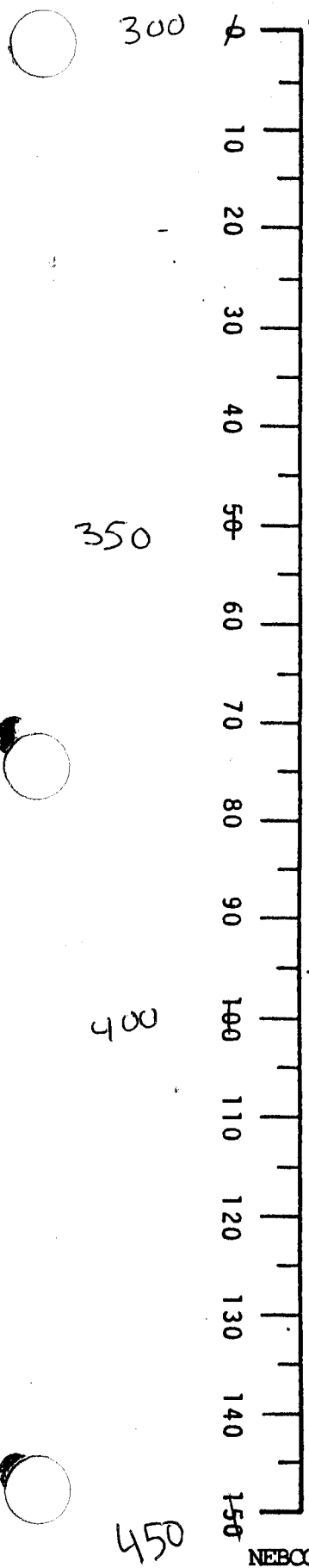
olive gray 5Y 4/1 clay
mottled appearance - not distinct
burrows.

NEBCO

VISUAL CORE DESCRIPTION

3 of 3

LOCATOR				SAMPLE NO.			SEC.
G	9	7	-	P	C	-	33546
STATION#						OBSERVER	
						Gita	



357 end of section 4

348-352 banding

357-410 olive gray 5Y 3/2 clay extensively burrowed

burrows become more defined filled w/ (384 end of section 5) white, olive gray clay small oblong burrows generally 1-2 cm

this layer gradually grades to a lighter olive gray ~ 410 gradational contact

410 - 462 light olive gray, 5Y 5/2 extensively burrowed

Some variegated clays 3-4 m but appears to be all bioturbation can check w/ Gamma log & cf w/ debris flow sections to verify date

462 ~~458~~