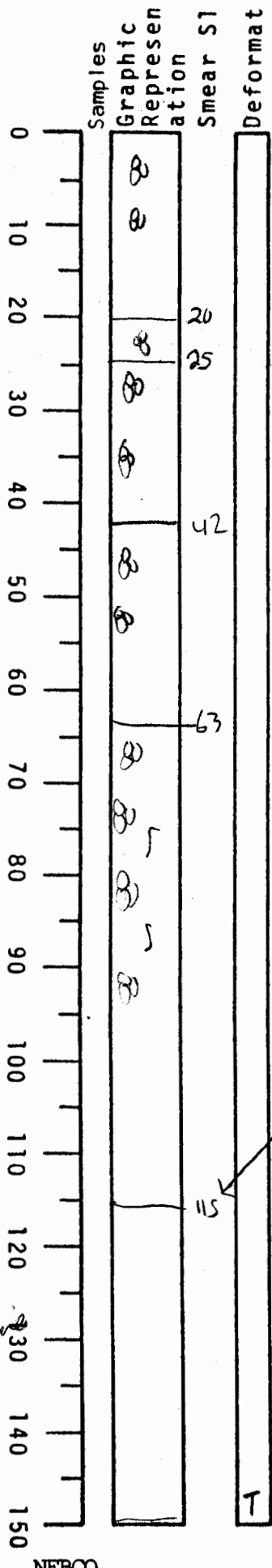


VISUAL CORE DESCRIPTION

LOCATOR				SAMPLE NO.			SEC.
Q97	-	6		PC	-	35	112
STATION#					OBSERVER		
					Gita		



0-42 dark yellowish brown  
 10YR 4/2  
 Foram rich  
 soupy, structureless  
 20-25 manganese staining

gradational contact  
 42-63 Forams abundant  
 light olive gray 5Y 5/2 clay  
 grades to olive gray 5Y 4/1 clay at 63  
 63-105 olive gray 5Y 4/1

End of section 1  
 Foram abundant  
 Evidence of mild burrowing - this may  
 be due to smearing as core was split. It did not  
 separate well. Very unconsolidated through  
 Sec. 3.

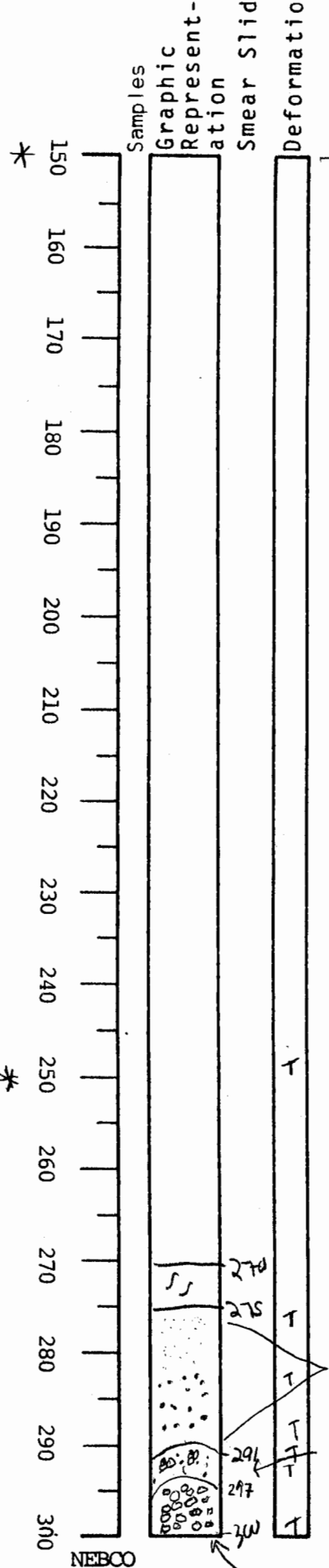
gradational contact  
 115-270 olive gray clay 5Y 4/1  
 smooth, structureless, non-burrowed  
 homogeneous  
 Lack of structure - ? real or due to smearing of  
 core?

150 end of section 2  
 150 lacks CF

110-112 cm  
 AMS sample  
 8/17/98  
 108-112 cm  
 AMS sample  
 work + archive  
 12/11/98

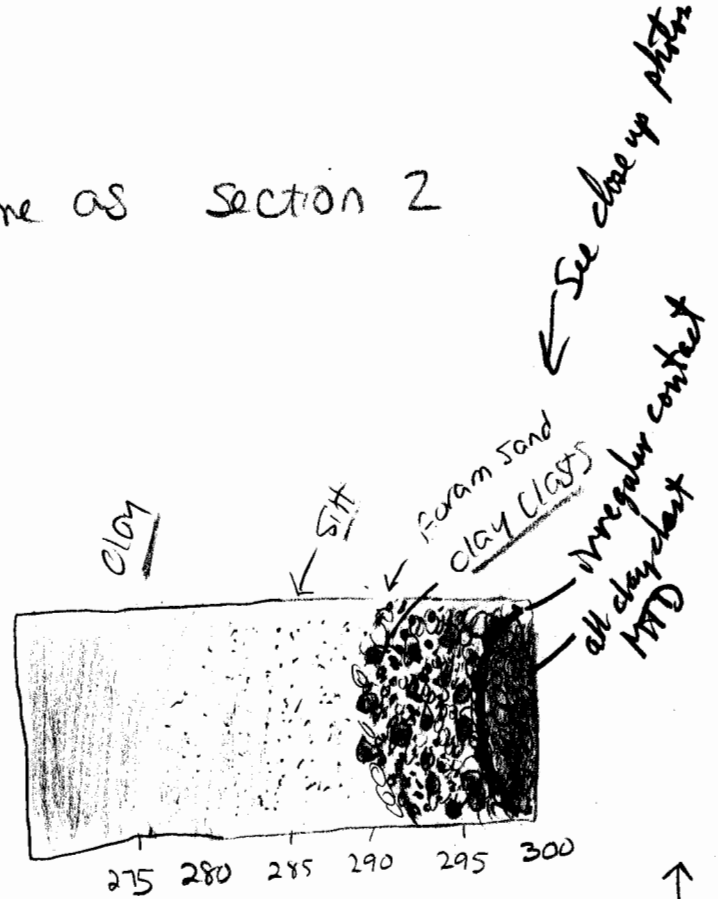
VISUAL CORE DESCRIPTION

LOCATOR				SAMPLE NO.		SEC.
6	9	7	-	6	PC-35	314
STATION#					OBSERVER	
					Gita	



\* at 150 very little coarse fraction - organics, forams  
 \*\* at 250 even less coarse fraction - forams

same as section 2



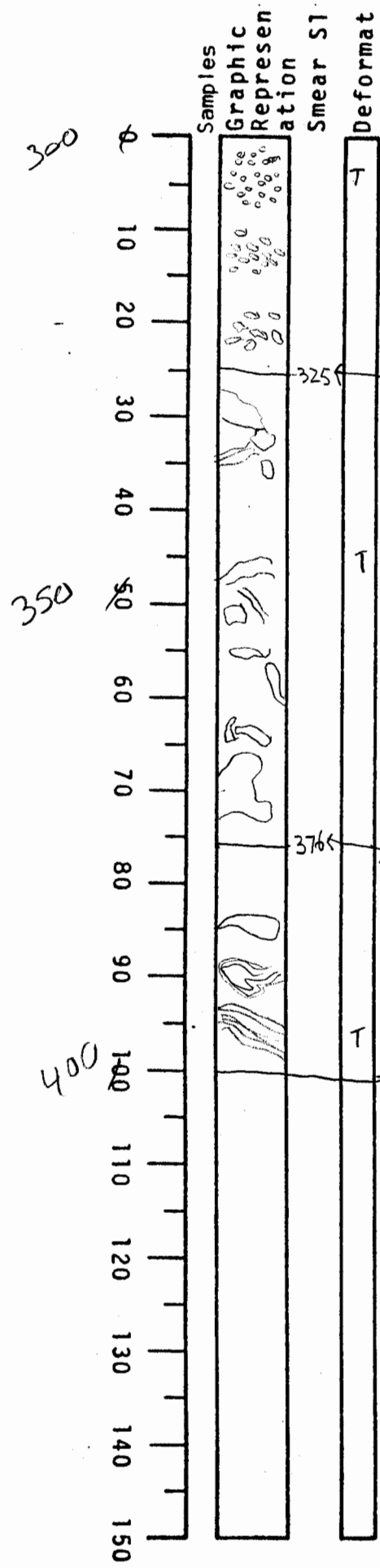
270-275 6 distinct burrows filled w/ lighter gray clay - round, 1/2 cm size  
 276-290 graded bed from clay - to silt  
 base contact - graded includes clay + Foram sand beds  
 6 cm wide band of Foram sand which includes about 35% multi-colored clay clasts - not banded! The clast w/in the bed are upto 1 cm but average ≈ 3mm see picture above

297-300 these clasts continue below.

NEBCO

# VISUAL CORE DESCRIPTION

LOCATOR				SAMPLE NO.		SEC.
G	9	7	-6	P	C-35	546
STATION#					OBSERVER	
					Giltz	



297-400  
 multisource clay clast  
 the clast size increases  
 w/ depth. irregularly shaped. Flow boundaries  
 at 300 cm average clast size is 4 mm.  
 at 320 average clast size is 1 cm.  
 at 325 the clasts become less defined and  
 more smeared until 376.

297-400  
 FORAMS common

(all sketches on this page are of clasts)

at 376  
 the clasts are larger + more defined  
 irregular boundaries

end of section 6

note: core was extremely unconsolidated  
 for entire 3 sections