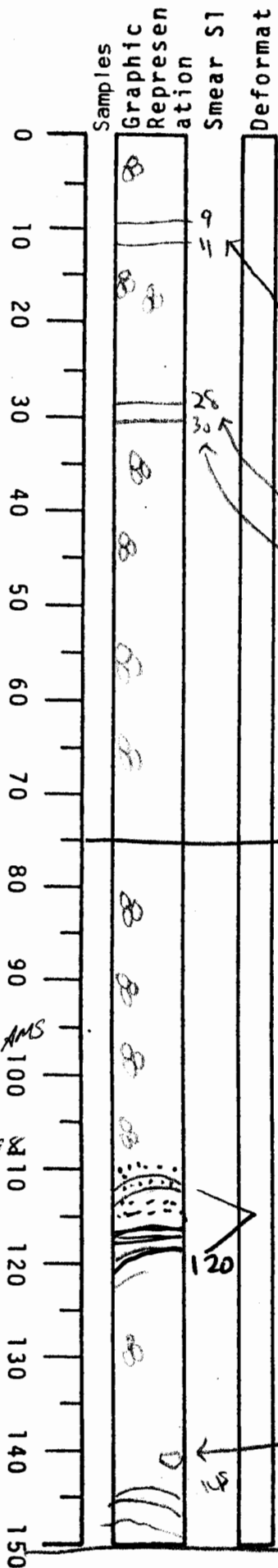


# VISUAL CORE DESCRIPTION

1 of 3

LOCATOR				SAMPLE NO.		SEC.
997-6				PC-15	142	
STATION#				OBSERVER		
				GIR		



0-30 dark yellow brown clay  
 clay 10 YR 4/2  
 forams abundant  
 variable color

9-11 manganese staining

28- iron oxide layer 3/4 cm wide?  
 gradual color

30-145 olive gray clay 5Y 4/1  
 structureless  
 forams common

end of section 1

113- silt band

113-117 < 1mm slt lams

117-122 manganese staining  
 forams common

145- manganese staining olive black  
 5Y 2/1 clay

black nodule (1 cm<sup>2</sup>)?

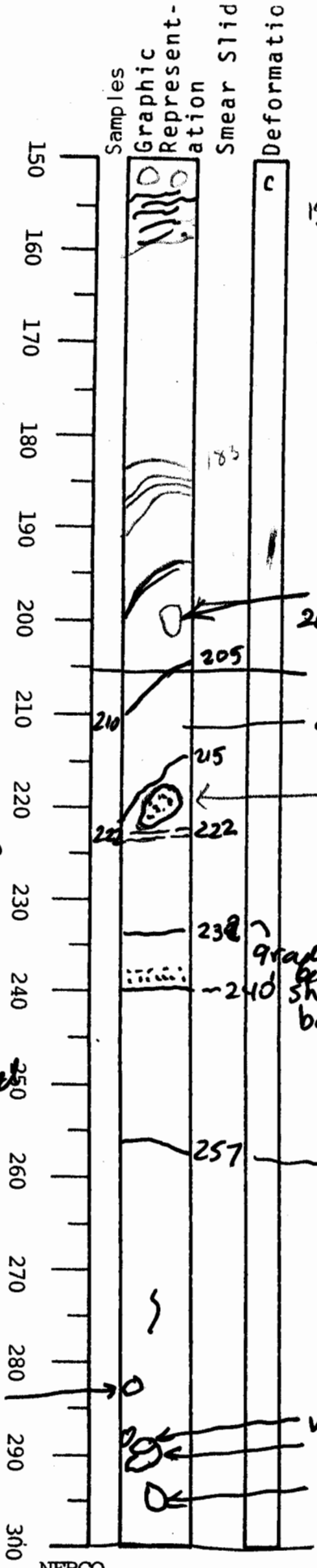
end of section 2

NOTE:  
 0-120  
 appears in place  
 normal sedimentation  
 120 - base of core,  
 appears to be  
 displaced M.T.D.  
 (mass-transport deposit)  
 AT 120 dipping  
 contact indicates  
 top of displaced  
 section below

103-109  
 well + mark - AMS  
 12/11/98  
 107-109 cm  
 AMS 8/18/98

VISUAL CORE DESCRIPTION

LOCATOR				SAMPLE NO.		SEC.
G97-6				PC-15	34	
STATION#					OBSERVER	
					Gita	

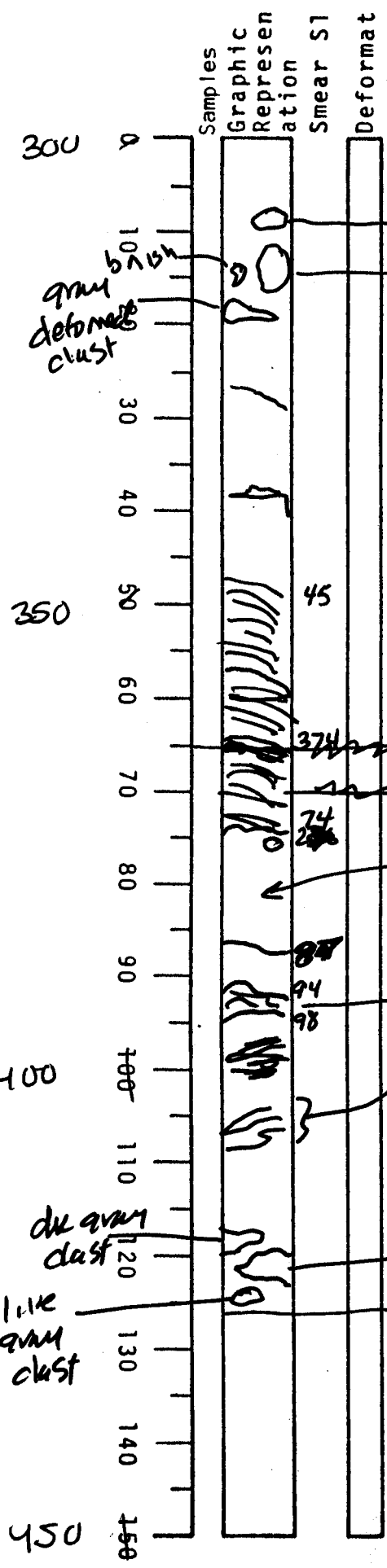


150 inward clasts  
 1 cm. wide  
 150-158 deformed black stroms  
 160 - 183 olive gray clay SY 4/1  
 STRUCTURELESS large clast  
 Forams common  
 some lighter gray areas - clasts, bioturbation?  
 183-205/210 darker gray with dipping layers - different lithology than 160-183  
 clay clast - lighter gray (3 x 2 cm.)  
 200  
 205 end of section 3  
 210 olive gray like 160-183  
 215-220 red <sup>fine</sup> sandstone pebble-rounded  
 (2 1/2 cm x 1 1/2 cm) dark reddish 10R 3/4  
 222-232 silty gray clay N5  
 183 -  
 232-240 olive gray clay SY 4/1  
 banded clays  
 234-240 graded bed  
 240-257 olive gray clay SY 4/1  
 with hydrotrillite stroms  
 appears in place  
 subtle dipping contact  
 257-300 olive gray clay SY 4/1  
 v. lite SY 8/1, yellowish gray clast  
 medium gray N5 clast  
 med dk gray clast N4  
 end of section 4

~ 222 to 257 appears in place but may be undisturbed displaced unit 257 to base appears displaced  
 brush clast

VISUAL CORE DESCRIPTION

LOCATOR				SAMPLE NO.			SEC.
G	97	-	G	PC	-	15	5/6
STATION#						OBSERVER	
						Gita/BJ	



300 - 325 ~~has~~ is olive gray clay w/ several clasts of variegated color & size

300 - 374 olive gray clay with clasts & structures as noted

~45 to 74 series of dipping layers of variegated gray colors and thicknesses (< 1 cm each) (stacked clasts?)

74 - 87 lighter olive gray clast

deformed med gray clast folds - thin laminae

[NOTE: whole of 300 to base is displaced MTD]

olive clast 91 426 End of section 6

116 gray clast 120