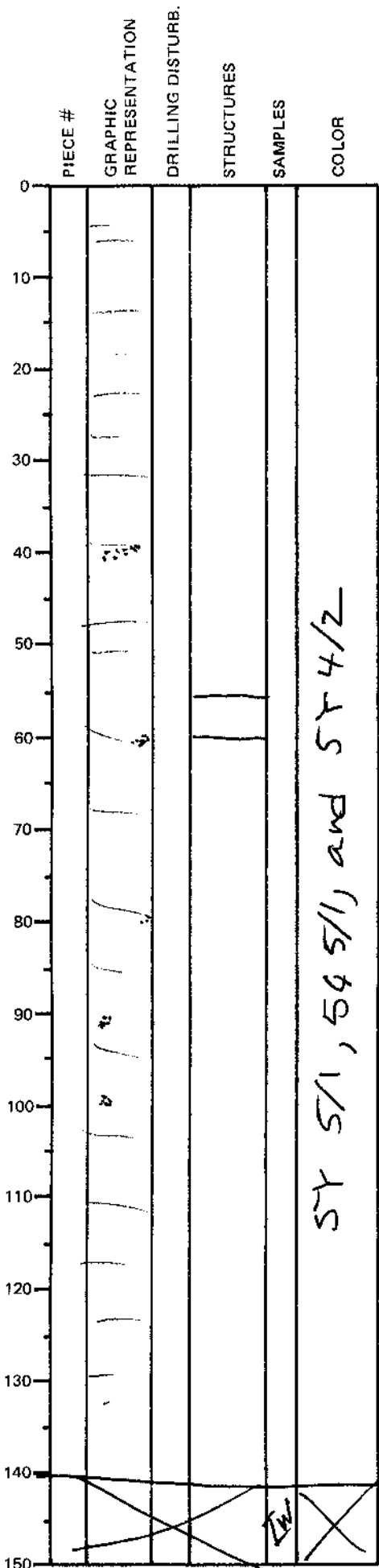


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1036B		01H04		
OBSERVER						
CARL						

ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



Mottled coloration: gray (5Y 5/1)  
greenish gray (5G 5/1)  
+ olive gray (5Y 4/2)  
in alternating bands (~2-5cm thick) that become less apparent downcore, as the core takes on a "mottled" appearance.

Dominant lithology:

Gray to greenish gray to olive gray SILTY CLAY and CLAY. Faint parallel laminations are present locally and rare interlaminae of VERY FINE sand to SILT are also present (at 60 & 55 cm). Weakly indurated.

Most of this section (the entire core down to ~01H-5, 6 cm) has a general mottled appearance ~~that~~ probably indicates bioturbation. No individual burrows are visible in this section, however.