

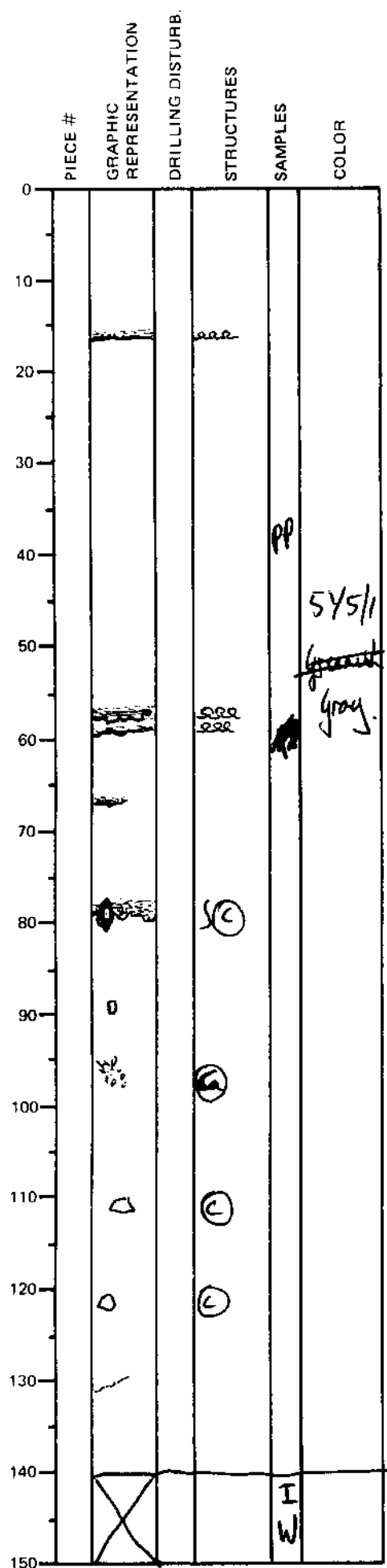
LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1036	C	ZH		4

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

OBSERVER
ZUF/TEA



SILTY CLAY

Color gray 5Y5/1 except in silty zones, which are gray (NS).

Contacts between silty bases & underlying clays highly irregular. Silty layers are possible mud-turbidites.

Common carbonate (calified)

Warm burrows - dendritic - (tree like) - up to 4 cm

Soft, Non Mineralized.

BARREL SHEET
HEMIPELAGIC MUD
W MINOR MUD TURBIDITES