

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1036	C		2H	5

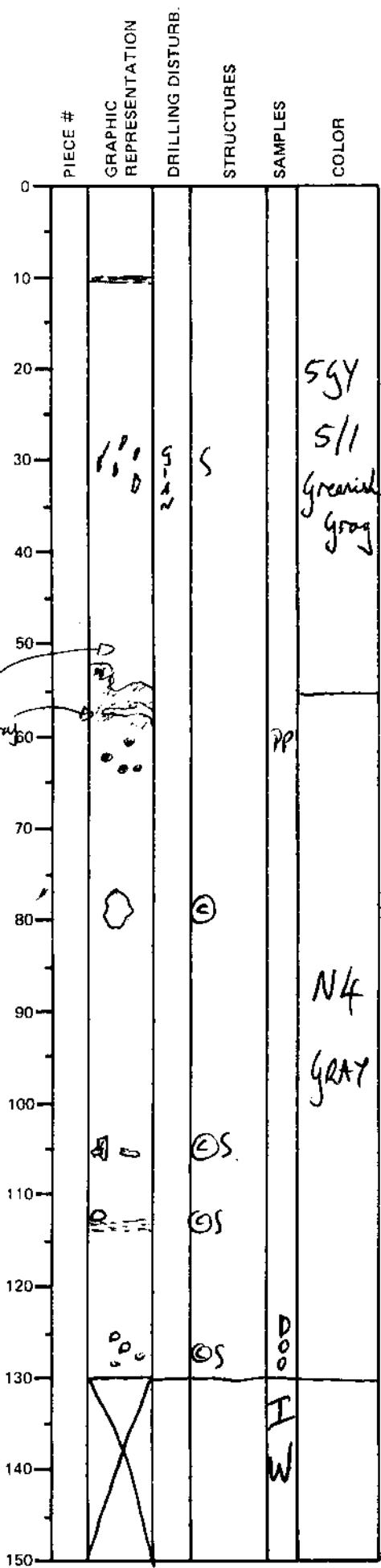
ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER

SECTION DESCRIPTION

Tea/Zuf.



SILTY CLAY

Irregular boundary between different gray colours (≈ 53-60 cm) - probably represents chemical/oxidation boundary. ~ Very Minor Pyrite (<1%) in N4 gray region below 53 cm.

2 silty layers
Brown Oxidation spots (60-65) - dark gray/Brown.

Induration - Stiff ~ 'firm to the PROBE'

Not Mineralized

Warm Tubes.



Calcified Cross section warm tube. Open space filled gray calcite & gray mud w carbonate

Barrel Sheet

HENIPELAGIC MUD
with calcified warm burrows.
(below/oxidation contact?)