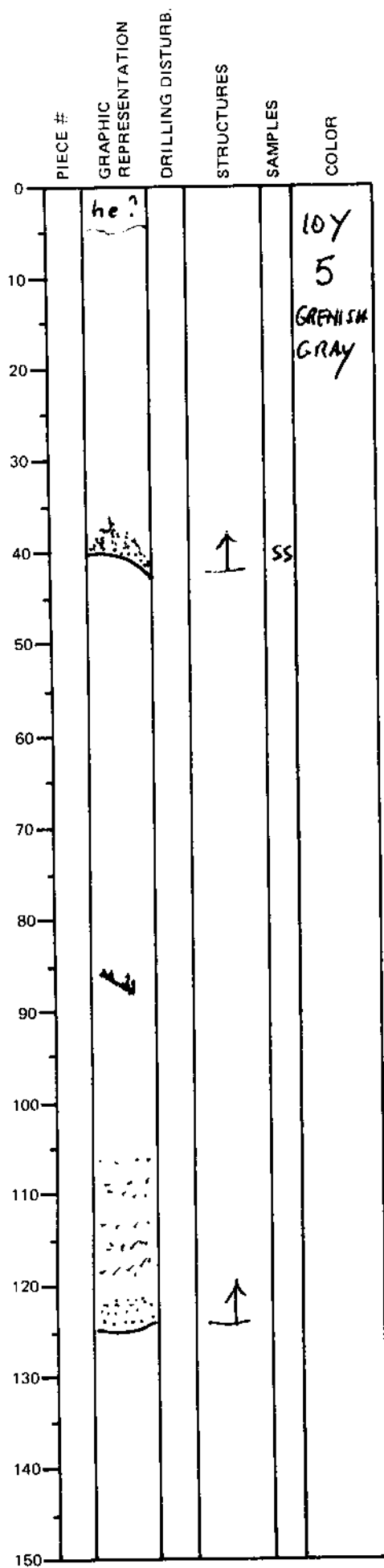


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1038E		02X01		
SEDIMENTS / SEDIMENTARY ROCKS						OBSERVER
SECTION DESCRIPTION						GZ KL

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



he ?

15% SAND + SILT

This section consists of two turbidite beds

upper bed from 0 to 40 cm consists of 2 cm thick fine to medium grained sands with abundant very fine-framed sulfite grains (clay size) (hemipelagic layer at the top?) sand fines up sharply to homogeneous CLAY

Lower bed from 40 to 125 cm it consists of medium grained SANDS (~20 cm thick) grading upward to silt and CLAY

Sands are poorly sorted, grain morphology is angular and contain some planaritic grains (no obvious hemipelagic layer)

- 85 cm lens of monosulfate grains (4 cm x 0.5)

125 - 150 cm homogeneous CLAY (no obvious hemipelagic layer)

1/2 calcarenite