

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		10363		3405		

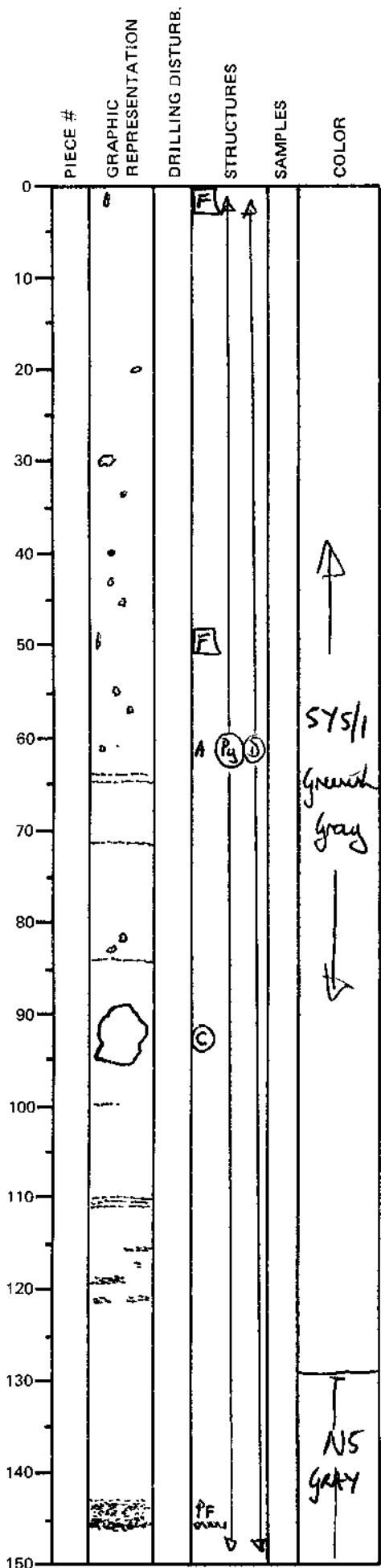
ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER

SECTION DESCRIPTION

ZOF, TRG, PAT



SILTY CLAY WITH THIN SILTY BEDS ~~OR~~ LENSES AND IRREGULAR THIN LAYERS. GRADED BED OF V FINE SAND -> SILT/CLAY at INT 145. COMMON (2%) NODULES OF DOLOMITE WITH Euhedral coarse grained PYRITE. (3-20mm) RARE SEPULID WORM TUBES. A LARGE ^(7cm) VERY FINE GRAINED CALCITE NODULE/CONCRETION AT 89-95 cm. - NON-INDURATED

BARREL SHEET
MUD WITH MINOR SILTY LAYER & TURBIDITES. COMMON DOLOMITE/PYRITE NODULES & ONE LARGE (7cm) CALCITE CONCRETION.