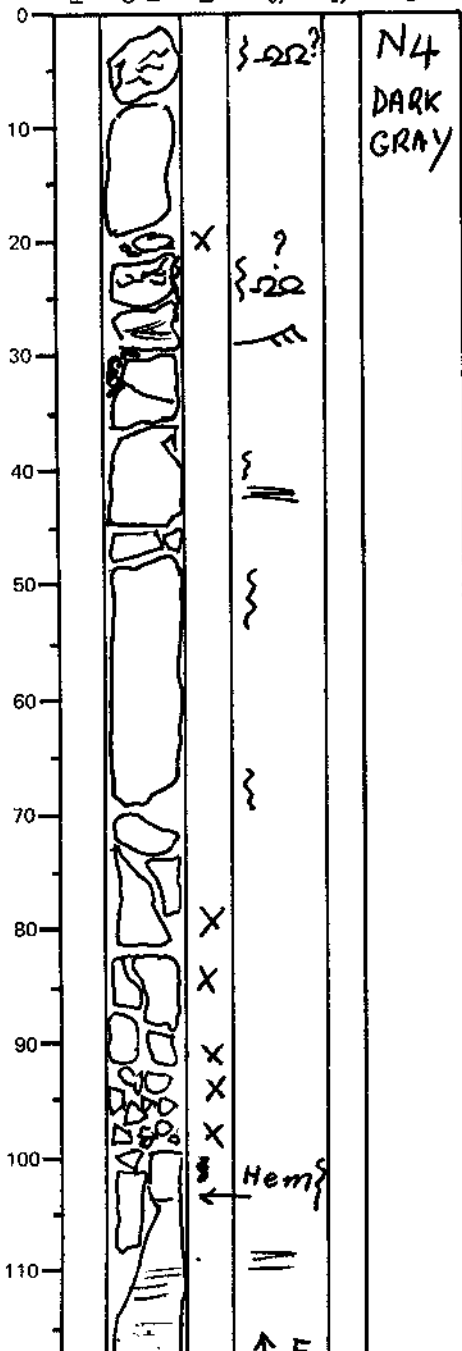


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035	G	05R	02	
OBSERVER						
GZ						

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



CARBONACEOUS(?) SILTY CLAY

With minor interbedded silt fine grained sands and hemipelagic beds (x)

Moderately indurated

Interval 120 → 100: Turbidite bed with a medium grained sands w/ Bouma interval; capped by a 1/4 cm hemipelagic bed (bioturbated)

This section is very similar to section 5

BARREL SHEET
CARBONACEOUS(?)
MUDSTONE

(X) structures observed between 0 and 7 cm could 20-25 cm can be interpreted as soft deformation and disruption of thin laminae of silt and clay or as

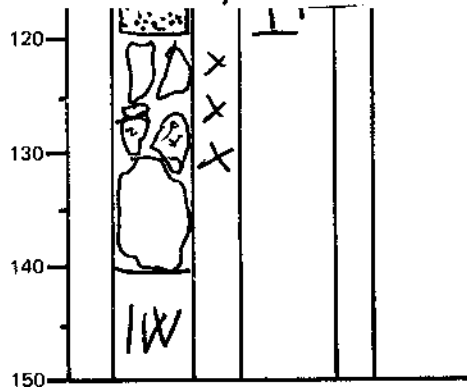
tion features

STEELY SLIPPING FRACTURES

OBSERVED IN SR-1 - ALSO PRESENT

CORE. THE PRESENCE OF A VEIN (70-79 cm) - CONFIRMS THAT

S/MICROFAULTS ARE NOT DRILLING INDUCED



bioturbated

MODERATELY -

SIMILAR TO THOSE

THROUGHOUT THIS

2 MM ANHYDRITE

THESE FRACTURES