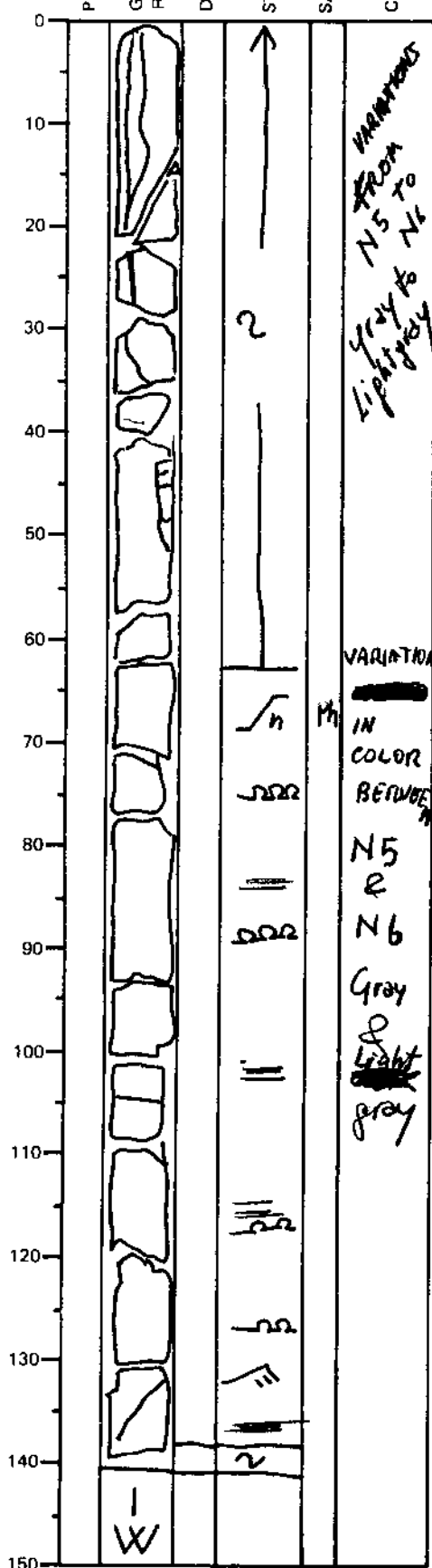


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035G		D7R0L		
OBSERVER						
GZ						

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



- 1 [Interval 0 → 63 cm SLUMPED MUDSTONES
- " 64 → 100 SILT AND FINE SANDS
- 2 parallel laminated thin bedded turbiditic layers; graded beds and pervasive soft deformation: ball and pillow structures, flame structures microload casts
- 3 Interval 100 → 140 CLAY AND SILT
- parallel laminated and cross laminated thin bedded turbidites

from 0 to 37 cm vertical veins filled with chalcophyrite and anhydrite and orange vein thickness 1 → 3 mm red sphalerite

Very minor (trace) of disseminated pyrite

Several millimetric layers and lenses of black (~~shaly~~?) fine grained sands

Microscopic observation shows that sands are quartz and feldspars bearing mineralization of spines (possibly v.v.f. q. pyrite) ARTHIGENE.

BARREL SHEET

- 1) MUDSTONE
- 2) FINE SAND
- 3) MUDSTONE