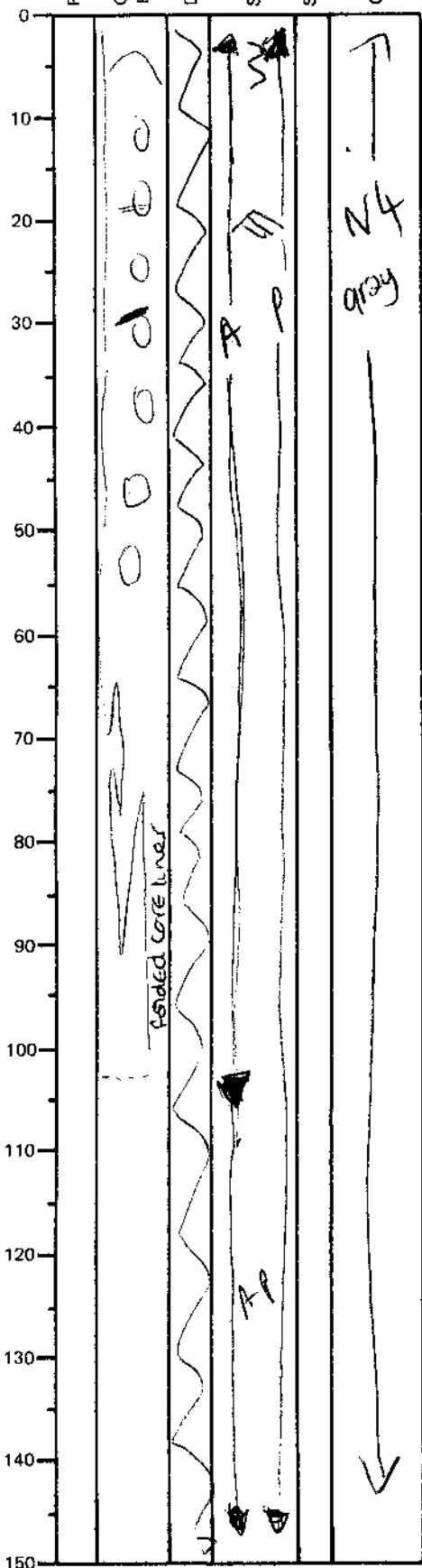


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
16a		1635	L		SH	7
OBSERVER						
ZUF/duc						

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



Drilling breccia and plastically deformed core liner down the section.

20-22cm: cross lamination observed in one pebble of the drilling breccia

6-8cm: deformed burrow

29cm: silty lens.

disseminated anhydrite $\approx 1\%$; - euhedral needles up to 4mm long. of anhydrite
v. minor pyrite dissemination

Clayey silt 0 - 150cm

Upper interval to ~100cm = drilling breccia
100-150cm ~~to~~ no brecciation.

BARREL SHEET SUMMARY

MUD - highly disturbed by drilling
minor anhydrite dissemination
v.v. minor pyrite dissemination.