

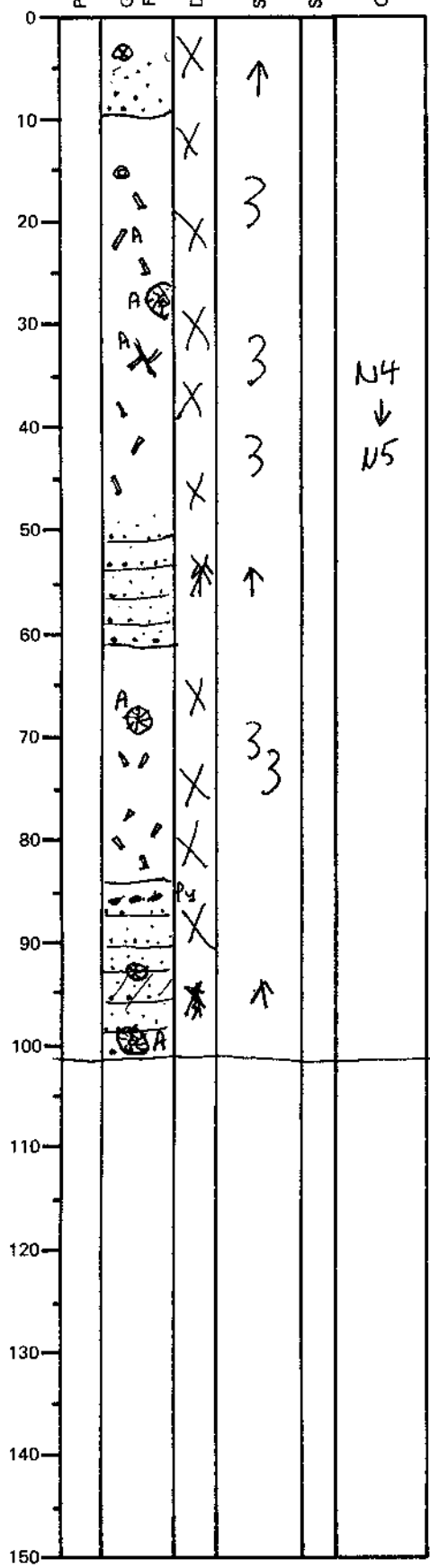
LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035A		12X	04	

ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER  
WJG

SECTION DESCRIPTION



DARK GREY INDURATED INTERBEDDED SILTY CLAY AND TURBIDITIC SILTSTONE AND SANDSTONE. Turbiditic UNITS DISPLAY SHARP BASAL CONTACTS AND GENERALLY FINE UPWARDS. ANHYDRITE FORMS WHITE RADIATING CONCRETIONS UP TO 1cm ACROSS CONSISTING OF WHITE CORES AND CLEAR OUTER ZONES. ANHYDRITE ALSO FORMS CLEAR XTALS RANDOMLY DISTRIBUTED IN HEMIPELAGIC CLAYSTONE. PYRITE BLEBS AND DISSEMINATIONS ARE COMMON IN THE C.g. FACIES OF TURBIDITIC UNITS.

CORE HIGHLY DISTURBED BY DRILLING.

10/cm