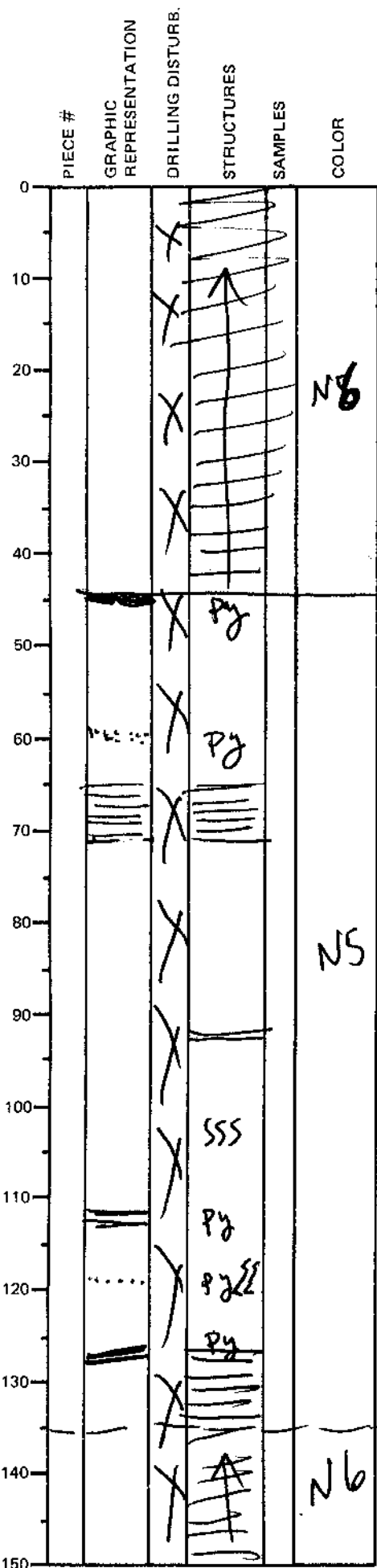


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035A		15X		2
OBSERVER						
PAD						

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



parallel-laminated, fining upward
fine sandstone (N6) 0-45 cm

base of sandstone is scoured
and infilled with pyrite

parallel laminated siltstone

mostly silty
mudstone
45-135 cm

CLAYEY SILTSTONE
~~silty mudstone~~ (N5)
interbedded with
parallel-laminated
fine sandstone (N6)

parallel laminated

bioturbation

pyrite lamina replacing silt lamina
in mudstone
finely disseminated pyrite; parallel to sedimentary laminae
minor bioturbation
fine lamina of pyrite ~~replacing~~ ^{in filling} silt lamina
in mudstone

135-150
fine sandstone fining upward
to sandy siltstone