

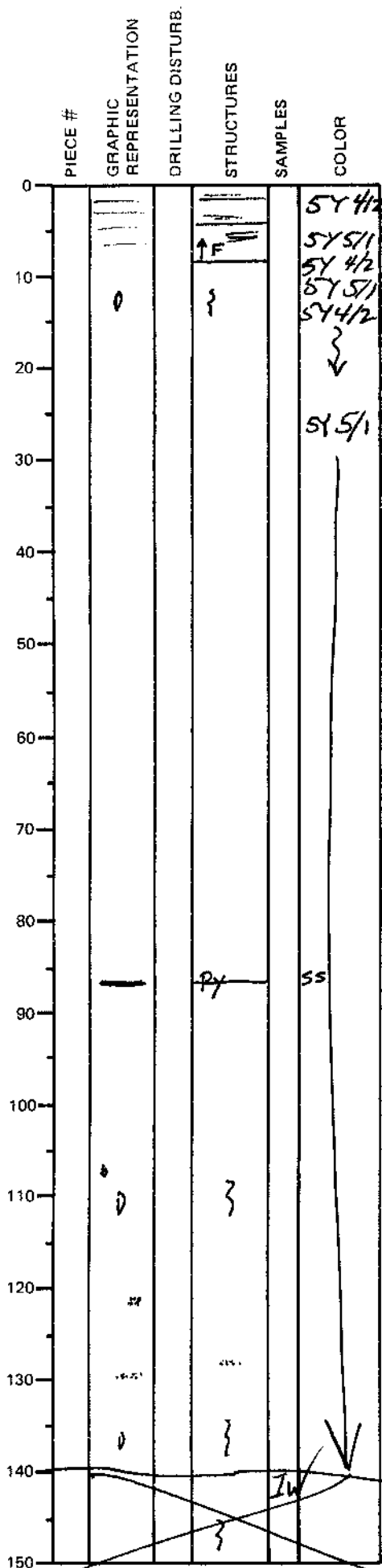
LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1036B		01	H	02

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER
CAR

SECTION DESCRIPTION



SY 4/2 olive gray

SY 5/1 gray

SY 4/2 olive gray

SY 5/1

SY 4/2

SY 5/1 gray

} alternating colors,
becoming dominated
by gray downward

Dominant Lithology

Gray (SY 5/1) SILTY CLAY with
rare SILT interbeds and local
mineralized burrows.

Weakly indurated

Top 10 cm is dominated by olive
gray (SY 4/2) color and exhibits
fining-upward, parallel laminated SILT,
SILTY CLAY, & CLAY interbeds.

86 cm: 1/2 cm thick lamination of
sand-size frams + pyrite framboids
in silt.

Small pockets (2-3 cm; discontinuous) of very
fine sand are present at 130, 122 1/2, 97 cm.