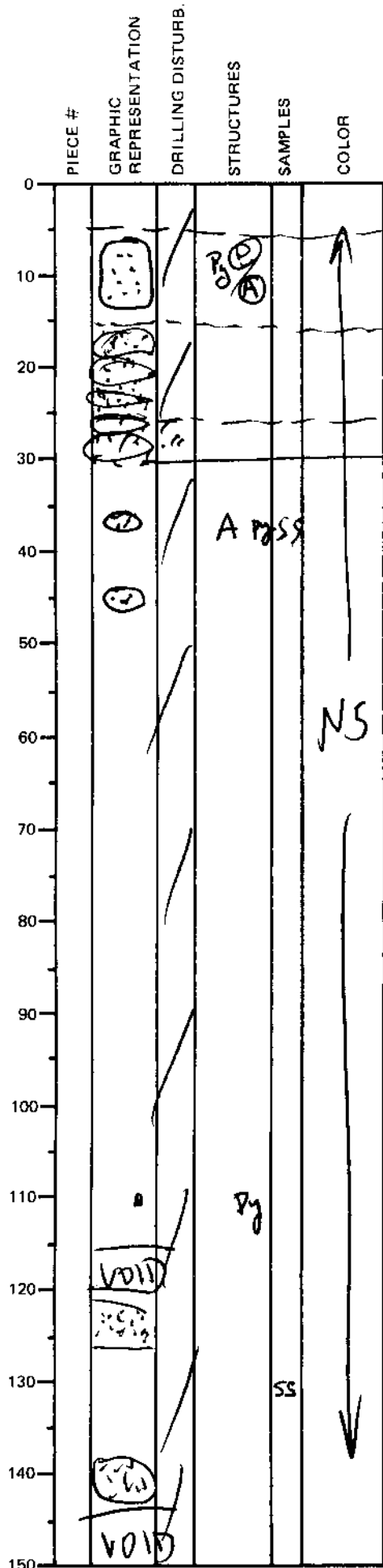


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1036C			6X	1
OBSERVER						
PAB						

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



fall in

sandy interval

A pass

NS

py

SS

highly disturbed; weakly/moderately indurated
gray (NS) clayey siltstone/silt
interbedded with fine
sandstone/sand

piece at 10cm has rxld. pyrite
≈ 0.1 to 0.2mm and a small
2mm anhydrite nodule

- anhydrite-cemented siltstone
at 36-38cm

- muddy interbeds are softer

- silty beds are better
preserved than softer
muds