

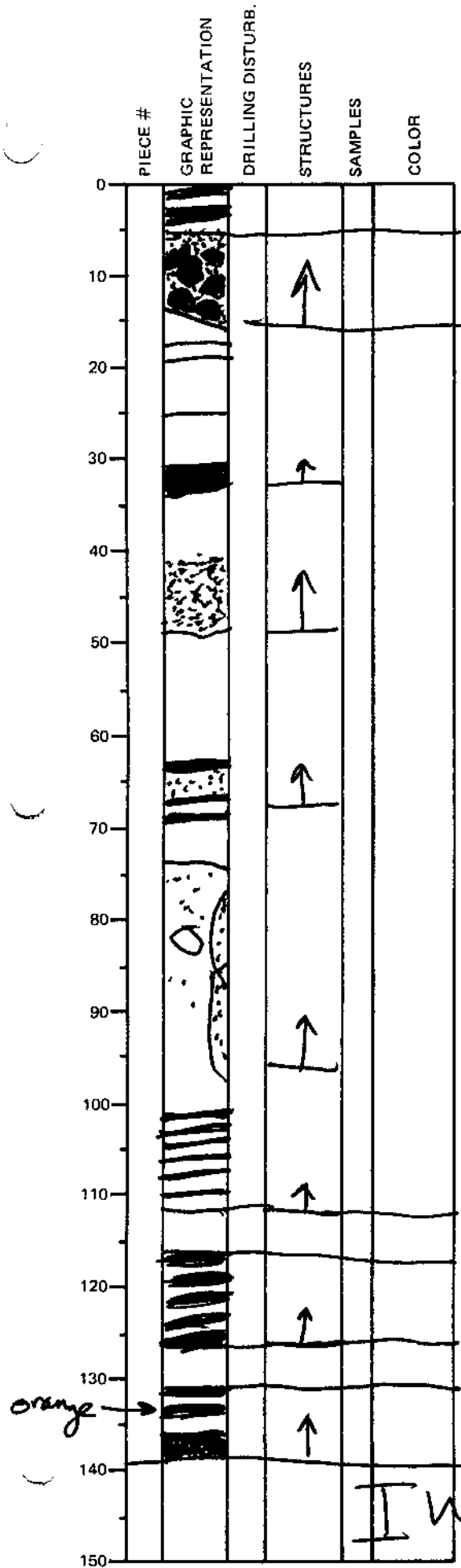
LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		L035A			#04	

ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER  
CAR/AB

SECTION DESCRIPTION



Black sulfide lamina

Black sulfide sedimentary breccia  
fining upward

thin silty lamina

Dominant lithology  
Greenish gray (SGY 5/1)  
silty clay

Black to dark greenish gray sulfide sand  
(SGY 4/1)

Black disseminated sulfide sand

Black sulfide sands  
→ all sulfide sands have sharp basal contacts and fining upward

slumped(?), disrupted, gray sandy turbidite bedding NS

lots of black sulfide sand lamina

3 silty clay

lots of black sulfide sand laminae

partially indurated silty clay

orange → #135 cm - dark yellowish brown (10 YR 3/6) oxidized lamination  
black sulfide sand laminae

I W