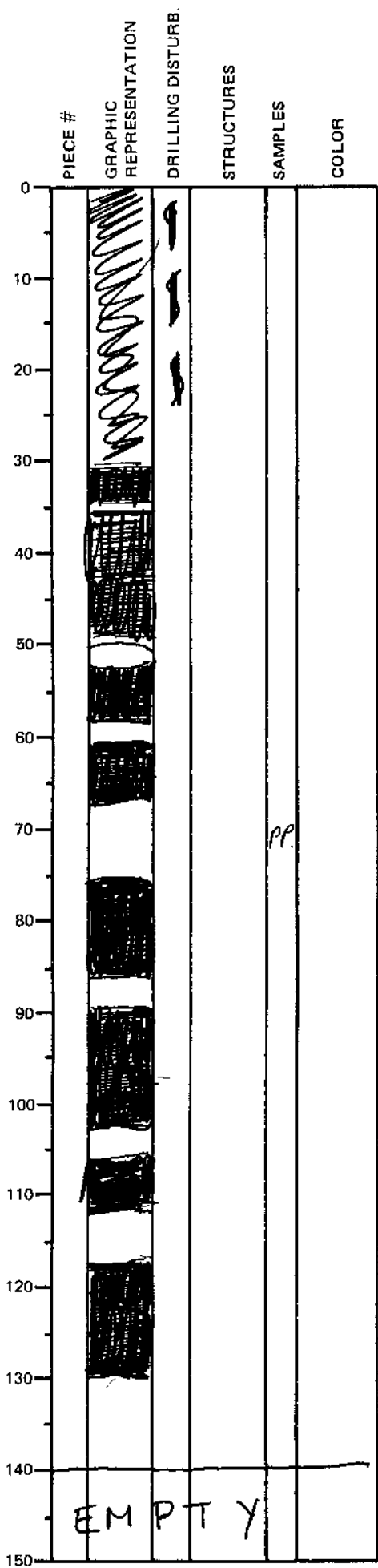


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035	A	02	Hol	
OBSERVER						
MAR						

ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



mod. indurated hemi-pelagic mud clasts  
w/in soupy mud

MAJOR: CLASTIC SULFIDE  
COLOR (N3)  
Very dk. gray

CLASTIC sulfides  
oxidized sulfide layer  
MINOR: MOD. INDURATED  
MUD COLOR  
(5G4/1)  
dark greenish gray

clastic sulfide layers

mod. indurated mud clast  
clastic sulfides w/ pebbles - 2-5mm  
oxidized sulfide layer  
clastic sulfides, w/ sulfide clasts > 4mm

mod. indurated mud hemipelagic

sulfide sands w/ clasts > 2mm

CLASTIC sulfide sand size particles

mod. indurated mud hemipel

mod. indurated mud hemipel

mod. inclur. mud, hemipel

PP

EMPTY