

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035A			1401	

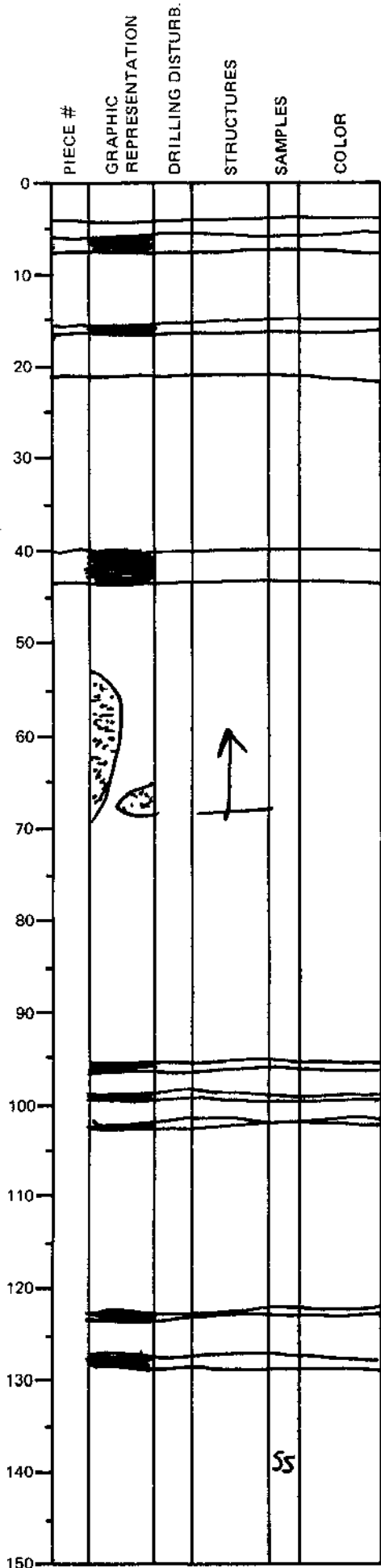
ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER

CAR/PAB

SECTION DESCRIPTION



oxide zone 0-4
 6-8 sulfide mud, black
 blue green alteration of hemipelagic sediment (SG41) ~~(SG41)~~
 11-17 sulfide mud, black
 major lithology
 dark greenish gray (SG41)
 to greenish gray (SG45/1) (hemipelagic) mud
 with minor lithology
 green, sulfide-rich mud (SG41)
 fine sand, slumped? trochidite, gray (N/S)
 hemipelagic ~~thin~~ greenish gray mud
 3 laminae of black to dark greenish gray (SG41) sulfide-rich mud
 122 cm, black sulfide-rich mud to sand
 127 cm, disse sulfide-bearing mud