

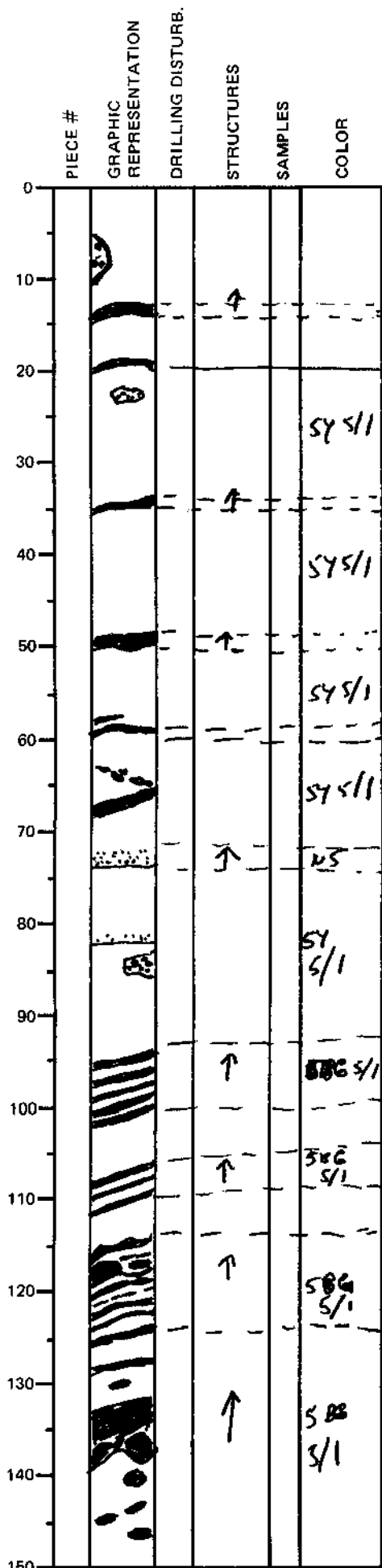
LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
193		1035A		01H03		
ODP VISUAL CORE DESCRIPTION						OBSERVER
SEDIMENTS / SEDIMENTARY ROCKS						WDG

ODP VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

LITHOLOGY: INTERBEDDED CLASTIC SULFIDE AND HEMIPELAGIC SEDIMENT  
 Olive-green hemipelagic mud with med gy sandstone clast - slumping.



Blue-green sulfidic silty clay (SBG 5/1)

Olive-gy hemipelagic silty clay (SY 5/1)

Blue-green sulfidic silty clay (SBG 5/1)

olive gy. hemipelagic silty clay (SY 5/1)

Med. gy. sulfide sand. Sharp base (SY 5/1)

Blue-green sulfide silty clay (SY 5/1)

olive-gy hemipelagic sediment (SY 5/1)

Turbiditic fine grained sand, graded, med. gy. (NS)

olive gy hemipelagic silty mud, interbedded with fig. sandy turbidite. (SY 5/1)

Series of sulfide sand and silty mud beds, tilted (due to slumping), blue-green and interbedded with hemipelagic mud. (SBG 5/1)

Sulfide silty mud, tilted with blue-green colour. (Mg-smectite). (SBG 5/1)

Interbedded clastic sulfides consisting of sulfide sedimentary breccia, sulfide sand and sulfide silty mud. (SBG 5/1)

Massive clastic sulfides and hydrothermal sediments (Mg-smectite) interbedded with blue-green hemipelagic silty clay. (SY 5/1)