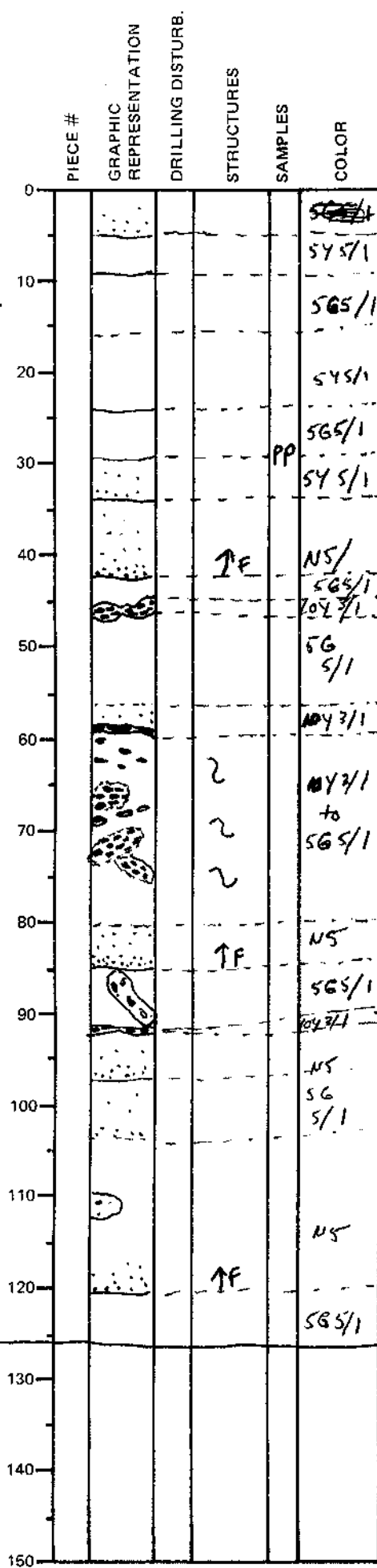


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035E			H05	
ODP VISUAL CORE DESCRIPTION						OBSERVER
SEDIMENTS / SEDIMENTARY ROCKS						WG

ODP VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



NS Turbiditic Fine silt, gray
 545/1 } (olive) gray mud, 'soft' non-indurated
 565/1 } Greenish gray mud, weakly clay-
 altered, weakly indurated
 545/1 } Gray mud, non-indurated
 565/1 } Greenish gray mud, non-indurated
 545/1 } Gray silty turbidite, non-indurated
 NS/ } Gray turbidite with a sharp fine sand
 565/1 } base, and fining up to mud.
 565/1 } Very dark greenish gray with sulfide clasts
 565/1 } and hydrothermally altered sediments that (2-10%
 have been transported sulfide. Non-indurated sulfide)
 565/1 } Greenish gray hemipelagic mud.
 565/1 } very dark greenish gray with black sulfide and
 greenish gray sediment. Sulfides in base of turbidite
 565/1 } Slumped zone consisting of greenish gray altered
 (clay) hemipelagic mud, and normal gray
 hemipelagic mud. Black fine-grained sulfide 2-10%
 associated with greenish gray muds. non-indurated
 NS } Gray silty turbidite, sharp base, non-indurated
 565/1 } dark
 565/1 } (Greenish gray altered mud with black sulfide
 2-10% sulfides)
 NS } Gray silty turbiditic ~~mud~~ fine silt
 565/1 } Turbiditic ^{gray} fine silt to silty mud, non-indurated
 NS } Turbiditic ~~unit~~ ^{gray} unit with a sand base and fining
 upward to silty mud, non-indurated.
 565/1 } Greenish gray hemipelagic mud - clay
 altered; non-indurated