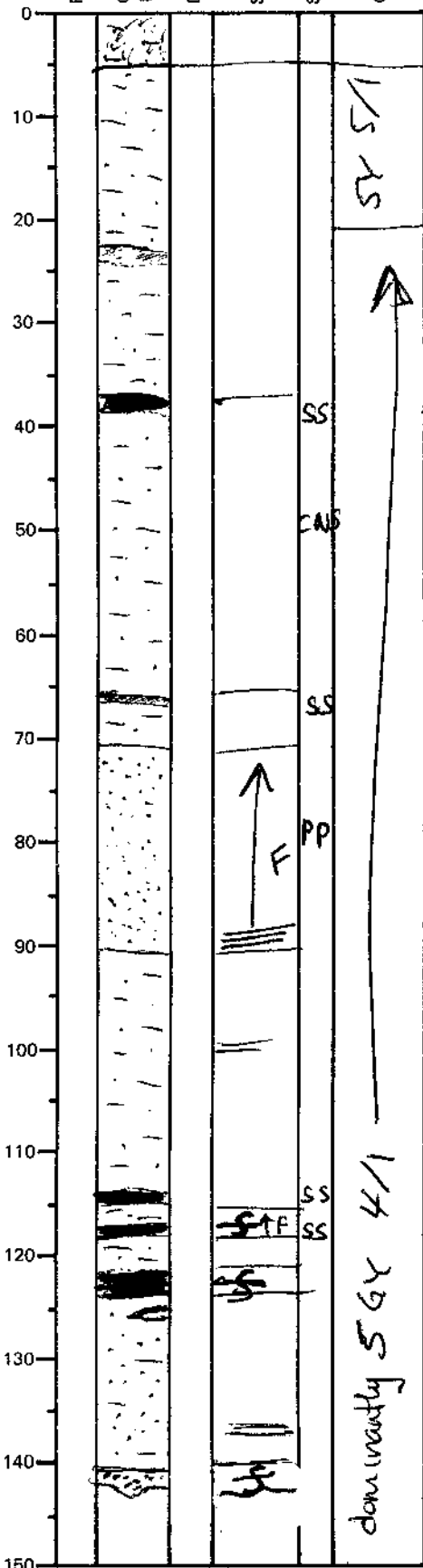


ODP
VISUAL CORE DESCRIPTION

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035	E	01403		
						OBSERVER
						LAC

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



0-22cm: Mud, gray (5Y 5/1)
homogeneous

22-23cm: Grayish olive (10Y 4/2)
Mud layer, diffuse top and base

22-36.5cm: Mud, gray

36.5-37cm: Mud layer, olive black (5Y 2/1)
sharp base and top

37cm - 67cm: Mud, gray to greenish gray (5G 5/1)
Sulfide mud 100% sulfide

67-67.5cm: Grayish olive
Mud layer, sharp base, diffuse top (after ss: greenish clay)

67.5-71cm: Mud, gray

71-91cm: Fine Sand, dark gray (5Y 4/1)

91-114.5cm: Mud, gray, on the top slightly
dark greenish gray (5G 4/1)

114.5-115.5cm: Grayish olive Mud layer

117.5-118.5: Fine Sand layer with sulfide,
grayish black (N2)

121.5-123: Mud layer, dark greenish gray (5G 4/1)
to greenish black (5G 2/1),
dash C - 75% sulfide
sharp base, diffuse top

123-150: Sandy silty clay, greenish gray
(5G 5/1) to dark greenish gray (5G 4/1)

142-144cm: Sandy layer with sulfide clast
up to 1cm, grayish black (N2),
~30% sulfide

dominantly 5G 4/1