

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035D		02H01		

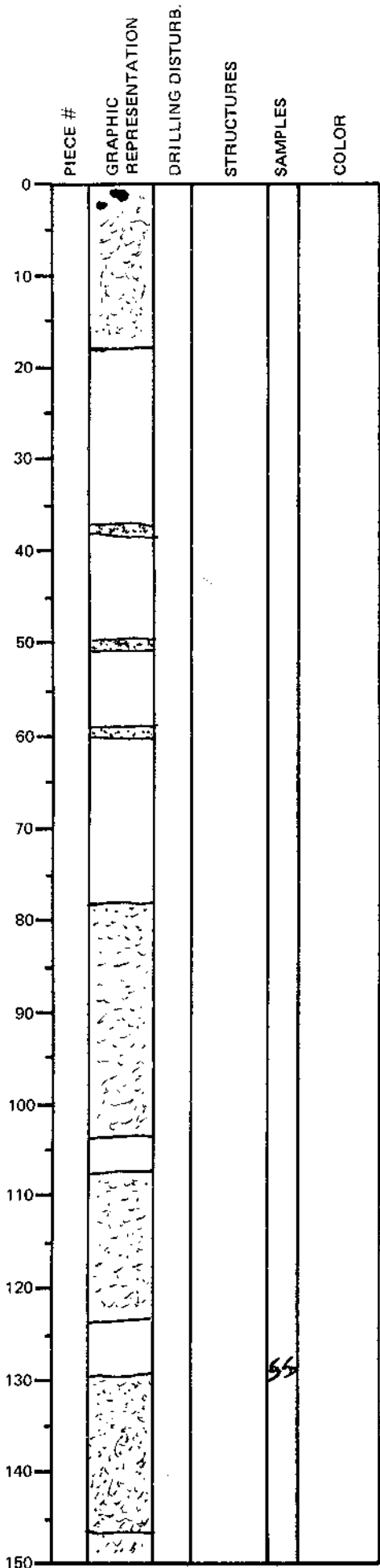
ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER

SECTION DESCRIPTION

BJE



Sulfide sand, estimated ~ 50% of sulfides, mainly pyrite (mm-large grains) Color. 5G4/1 Green chlorite or smectite.

Silty clay
Dark greenish gray (5G4/1) ~~with~~ with weak impregnation of mainly pyrite. Rich in green chlorite or smectite. sulfide content less than 10%.

sulfide sand, as above

Silty clay, as above

sulfide sand

Silty clay, as above

sulfide sand, as above

Silty clay, as above

Black (2.5/1) sulfide sand, about 50% sulfides mixed by silty clay. Grains of mainly ~~pyrite~~ pyrrhotite < 0.5mm and up to 2-3 mm large aggregates. Some pyrite.

Silty clay, weak (<10%) sulfide impregnation.

Black sulfide sand, as above

Silty clay, as 104-107 cm

Black sulfide sand, as above

Silty clay, as 104-107 cm