

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		10350		02404		

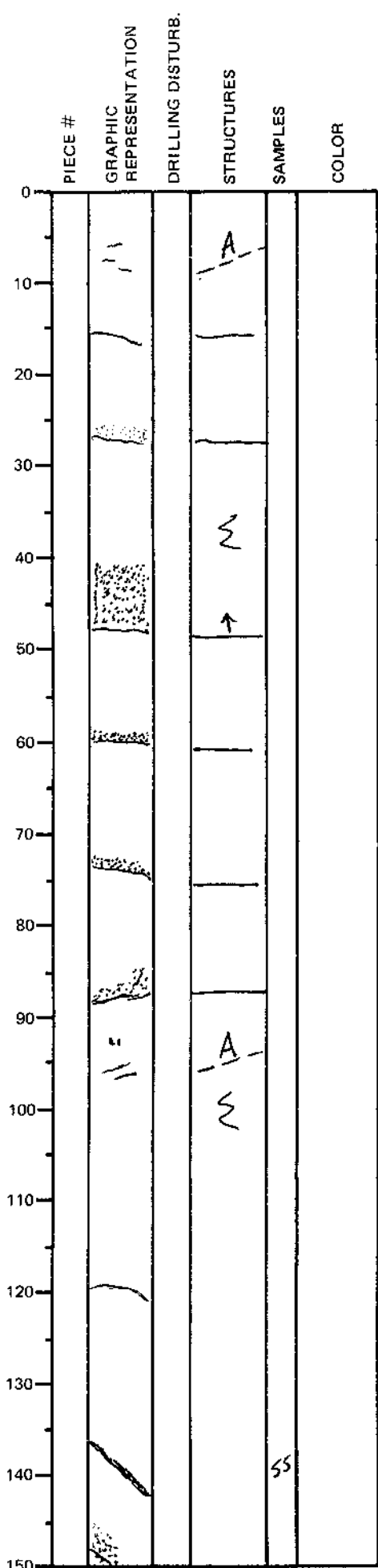
ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

OBSERVER

MAR



smectite (?) alteration  
anhydrite grains 2-3mm

fine sand layers

weak bioturbation

MAJOR: silty clay  
w/ weak bioturbation  
color SGYS/1 greenish grey

MINOR: fine sand  
w/ distinct contact  
color SGY4/1 dk.  
greenish grey

anhydrite crystals 2-3mm  
blue green alteration (smectite?)

sulfide sand slump at 50° to 270 parallel  
to sand & silty clay layers below