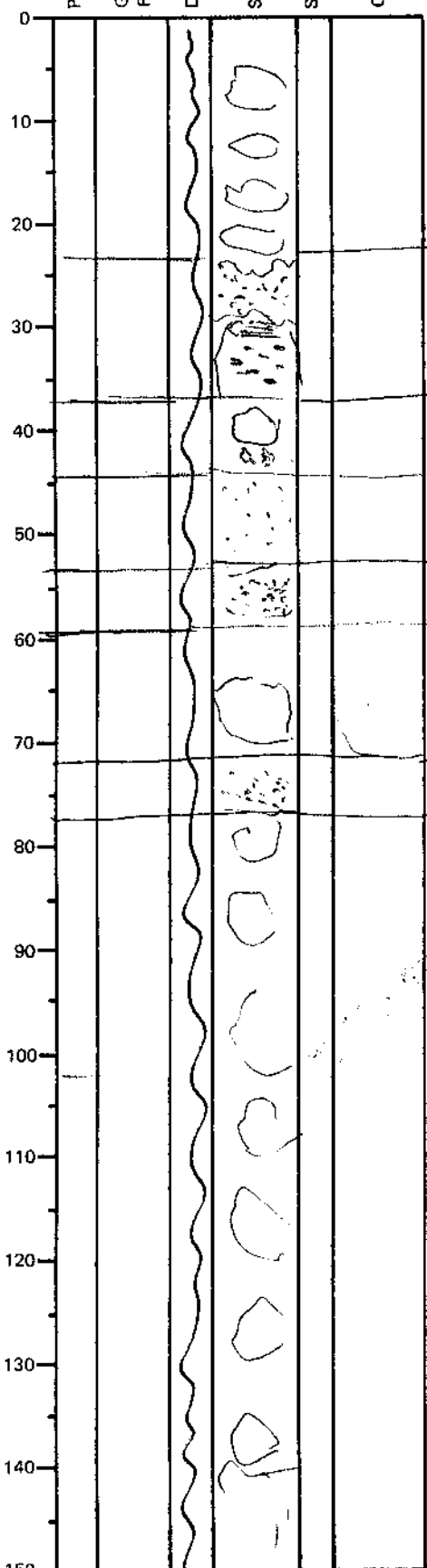


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035A		09	X04	
OBSERVER						
ZUF						

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



silt clay in clay matrix

sulfide-rich ^{fine grained} sands

← 42 cm concretions of Anhydrite
silty sands

sulfide rich fine grained sands

sulfide rich fine grained sands

silt clay in clay matrix

Color: gray

Comment

dominant lithology silt clay
sulfide rich intervals (sandy)
suggest a succession of decimeteric
graded layers now disrupted
by drilling disturbance