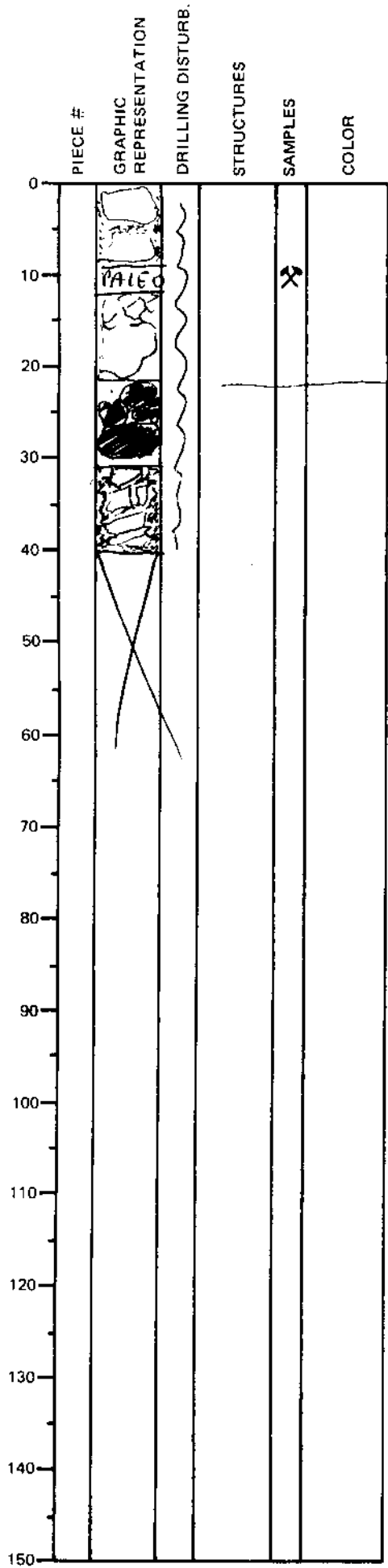


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035A		07X	CC	
						OBSERVER
						ZUF

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



Inoluted pieces of
clay contained in silty clay

pieces of
pyrite-impregnated silicified
sediments (from 1 cm to 10 cm)
(from ~~21 to 40 cm~~ 21 cm to 31 cm.

(21 to 31 cm:
→ 1 to 5 cm subrounded clasts of
massive, spongy/frothy pyrite
with pyrite lamellar overgrowths
($< 1\text{mm}$) lining vugs/cavities.

Anhydrite (late-stage) completely
fills some cavities.

from 31 cm to 40 cm: predominantly
CLAY clasts to drill induced(?)
matrix ^{consisting of} silty clay (70%) and
 $< 1\text{mm}$ to 1cm massive pyrite
clasts (30%).