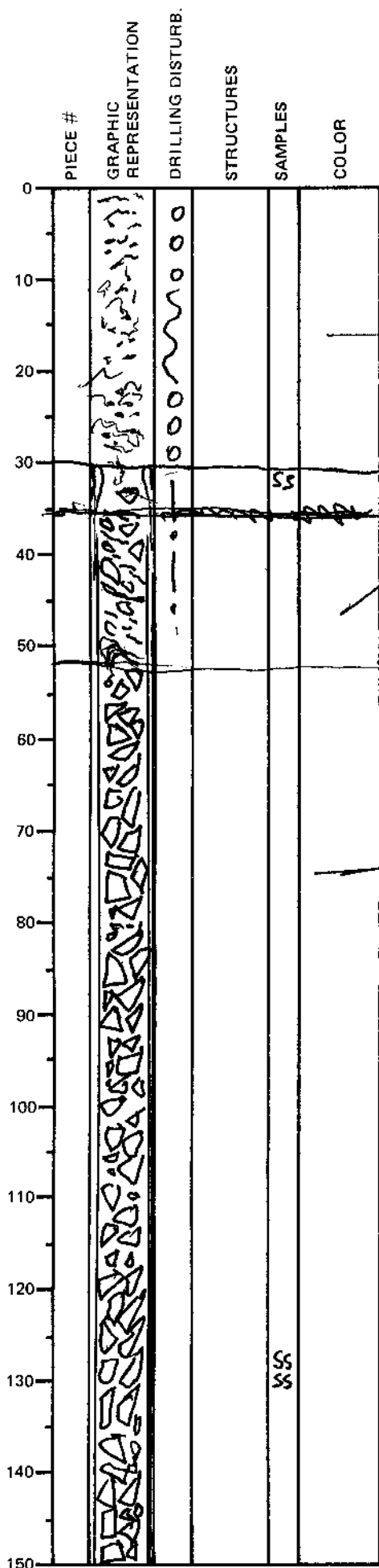


LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035A		06	H03	
OBSERVER						
ZUFFA						

ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION



→ soupy silty clay with small (2-3mm) clasts (angular) of indurated silty clay

30-52 sheared veins of anhydrite 1 mm thick - IN MUD CLAST BRECCIA  
 → Anhydrite cut clast and matrix

~~30-52~~

from 30 → 140  
 Rounded and angular clasts (from 1 mm to 8 cm) of indurated silty clay (N4) enclosed within a less indurated silty clay (N5) matrix  
mud clast breccia

Anhydrite crystals (sand sized) are disseminated mostly within the matrix

smear slides of matrix and pebbles