

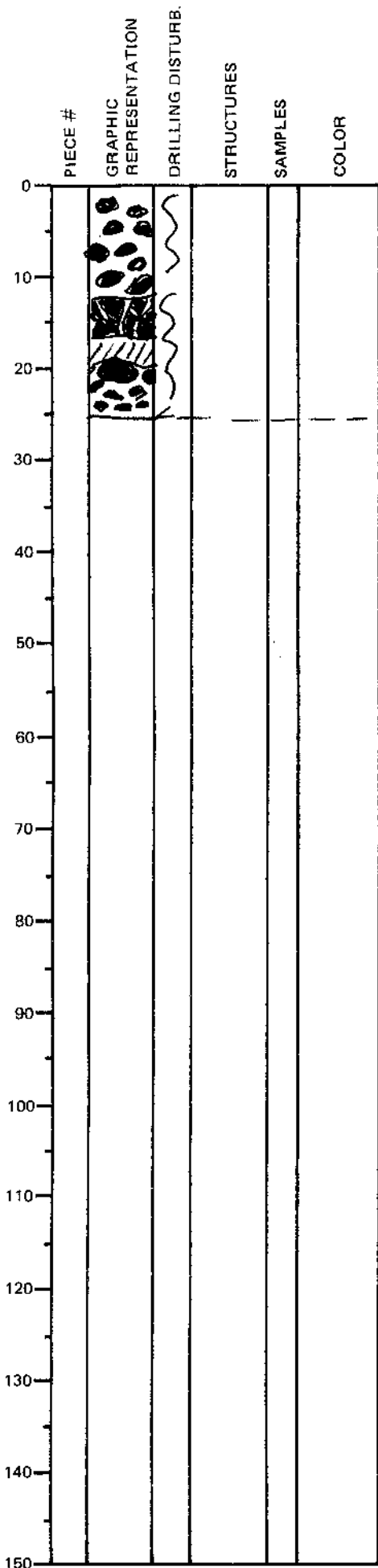
LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1035D			6XCC	

ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER
WG

SECTION DESCRIPTION



Highly Disturbed by Drilling. Drilling Fragments of massive sulfides consisting of vuggy chalcocite-pyrite, and grey-brown fig. massive sulfide (Pb+Sp) cut by veins of Cp and anhydrite.

Anhydrite veins post-date chalcocite  
Minor fragments of clear euhedral anhydrite.

Colour: Bronzy-yellow Cp-Py  
Brown-grey Poly-sulfide

17-19 cm: Brown oxidized band of vuggy silicate. may represent a boxwork gossan formed by the dissolution of sulfides.