

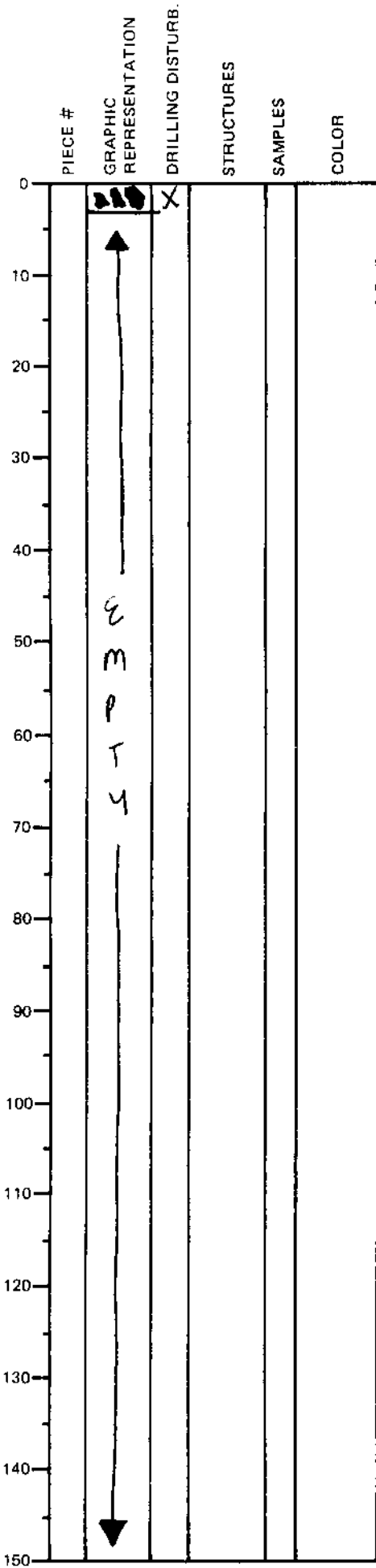
LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1038H		11X	CC	

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

OBSERVER
JRS/ITV/LAC



0-3cm! 3 pieces of MASSIVE SULPHIDE
 2-3cm across. One has a vein 0.5mm
 wide filled with pyrite which cross cuts
 the massive ~~pyrite~~ pyrrhotite.
 Grain size varies from fine to coarse.
 Coarse grained pyrrhotite forms an
 interlocking network of platy xstals.
 Bronzey colour. Rare interstitial fibrous barite
 Possible intergrown Cu-Fe sulphides (quickly
 oxidising)?