

SULFIDE VISUAL CORE DESCRIPTION

169-1038A-1R-1
SITE/HOLE/CORE/SECTION

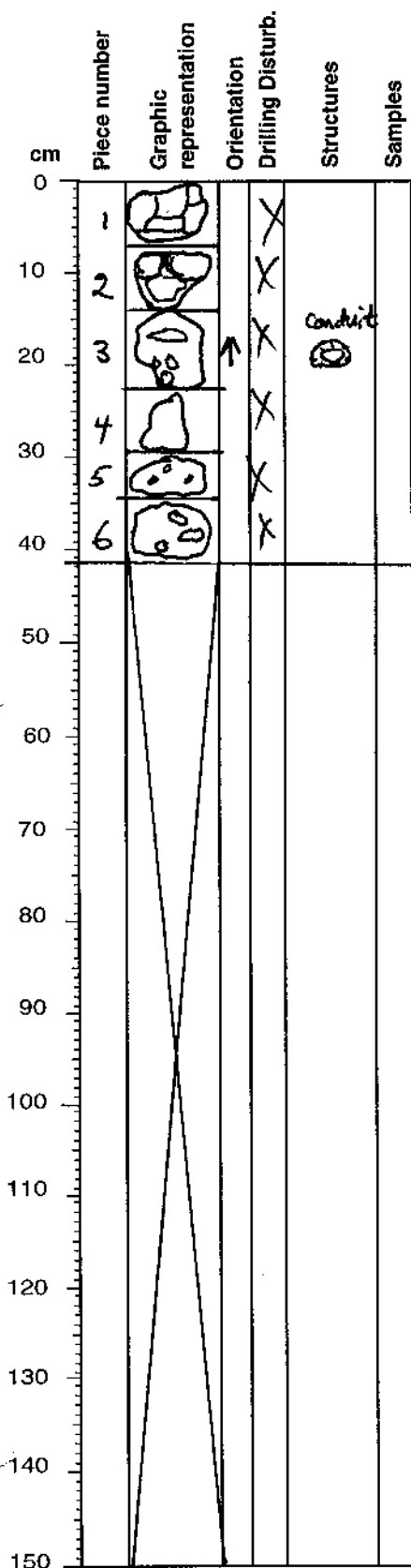
BARREL SHEET SUMMARY:

Observer: WDC

lith name Massive Sulfide

Major Lithology:

Massive vuggy pyrite breccia and chimney fragment.



Clastic vuggy pyrite consisting mostly of chimney fragments, some with conduits (2-5mm across) lined with euhedral pyrite. Sulfide textures vary from more compact, fine grained pyrite in clasts, to highly porous, vuggy pyrite between clasts and chimney fragments. White crystalline anhydrite partly fills in open space in pieces 1, 2, 4, 5. Minor oxidation along fractures in piece 1

Piece 3: Darker coloured patches is vuggy pyrite that has been infilled with silica