

SULFIDE VISUAL CORE DESCRIPTION WORKSHEET

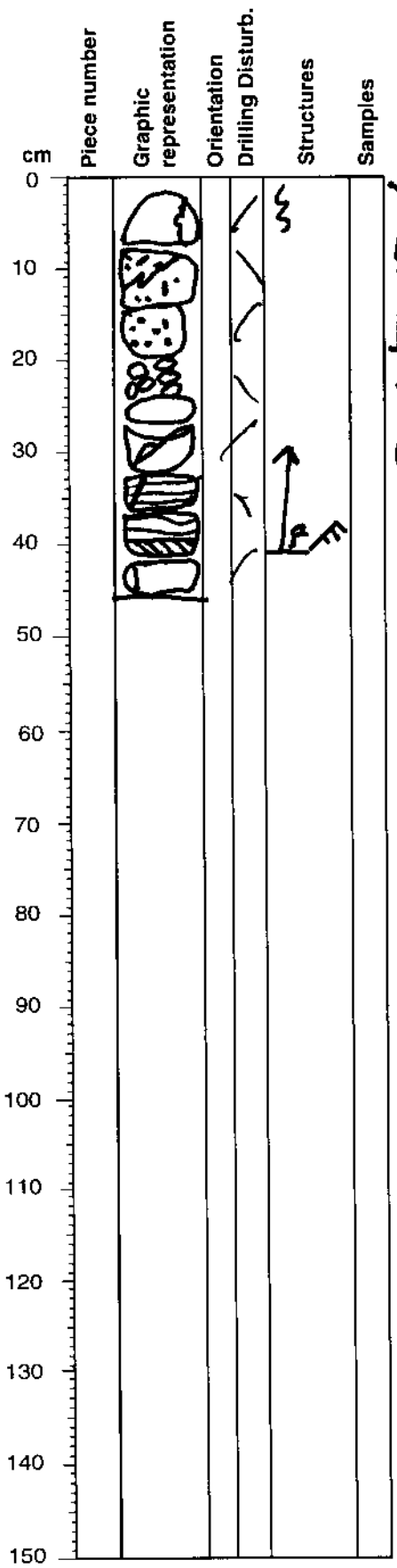
169- 1035H -7R-2

Observer: BAK

SITE/HOLE/CORE/SECTION

BARREL SHEET SUMMARY:

Gray (N5 to N6), fine sandstone to silty claystone. Sandstones are cross- and parallel laminated. Pyrrhotite infills veins and impregnated claystone. Minor sphalerite along veins.



Gray (N5), silty claystone, minor bioturbation; vertical and 45° inclined veins filled with pyrrhotite and subordinate sphalerite. Also minor disseminated pyrrhotite and sphalerite.
~3% sulfide

Gray (N5 to N6), Fining-upward sequence; fine sandstone at base; cross-laminated at base; 50° inclined vein of pyrrhotite.
~3% sulfide

Siltstone with fine parallel lamination; small vertical vein of pyrrhotite.
~2% sulfide