

# SULFIDE VISUAL CORE DESCRIPTION WORKSHEET

169-1035F 14R-1

Observer: GZ/PET/TEA

SITE/HOLE/CORE/SECTION

## BARREL SHEET SUMMARY:

SILTSTONE WITH MINOR  
SULFIDES (2%) VEINS & DISSEMINATIONS.

CONTINUOUS CORE (NOT SPACED)

### Host Rocks

0-10cm MEDIUM GRAINED SANDSTONE 5G77/1  
(AS ABOVE 13R02) lt greenish gray.  
MODERATELY INDURATED  
10-120cm.

INTERBEDDED SILTSTONE & MUDSTONE

N7 - Light gray.

Parallel laminated & cross-bedded.  
MODERATELY INDURATED.

MINERALIZATION. (0-120cm).

2% SULFIDES. CHALCOPYRITE ≈ PYRRHOTITE  
IN SUB-VERTICAL VEINS, > BRECCIAS >

BEDDING PARALLEL THIN BANDS >

MINOR DISSEMINATED GRAINS.

Int 23-37. HYDRAULIC BRECCIA

WITH CHALCOPYRITE, PYRRHOTITE &  
ANHYDRITE

ANHYDRITE ALSO FILLS BROKEN VEINS

48 → 64. POSSIBLE <sup>NORMAL</sup> FAULT WITH

MINOR DISPLACEMENT IN THIS INTERVAL

22cm offset. RELATED TO OVERLYING

HYDRAULIC BRECCIA

