

# SULFIDE VISUAL CORE DESCRIPTION WORKSHEET

169-1035F 13R CC

Observer: TEA

SITE/HOLE/CORE/SECTION

**BARREL SHEET SUMMARY:**

SANDSTONE with < 5% sulfide  
Bands & veins.

cm	Piece number	Graphic representation	Orientation	Drilling Disturb.	Structures	Samples
0				X		
10				X		
20				X		
30				X		
40				X		
50				X		
60				X		
70				X		
80				X		
90				X		
100				X		
110				X		
120				X		
130				X		
140				X		
150				X		

Host Rock

FINE GRAINED BEDDED SANDSTONE.

MODERATELY-INDURATED, COLOUR-N6 GRAY.

MINERALIZATION

0.5-3mm Layer-parallel bands  
of Chalcopyrite >> Pyrrhotite (80%:20%)  
Minor disseminated sulfide. Pyrrhotite.

Overall = 5% Sulfides.

Later clearly cross-cutting anhydrite  
= paraxitic veins & moderately dipping  
veins (Mod. dipping Anh veins later than  
Bedding || anhydrite).