

**SULFIDE VISUAL  
CORE DESCRIPTION**

169- 1035H-23R.2  
SITE/HOLE/CORE/SECTION

MEET SUMMARY:

Observer:

SHA

gy:

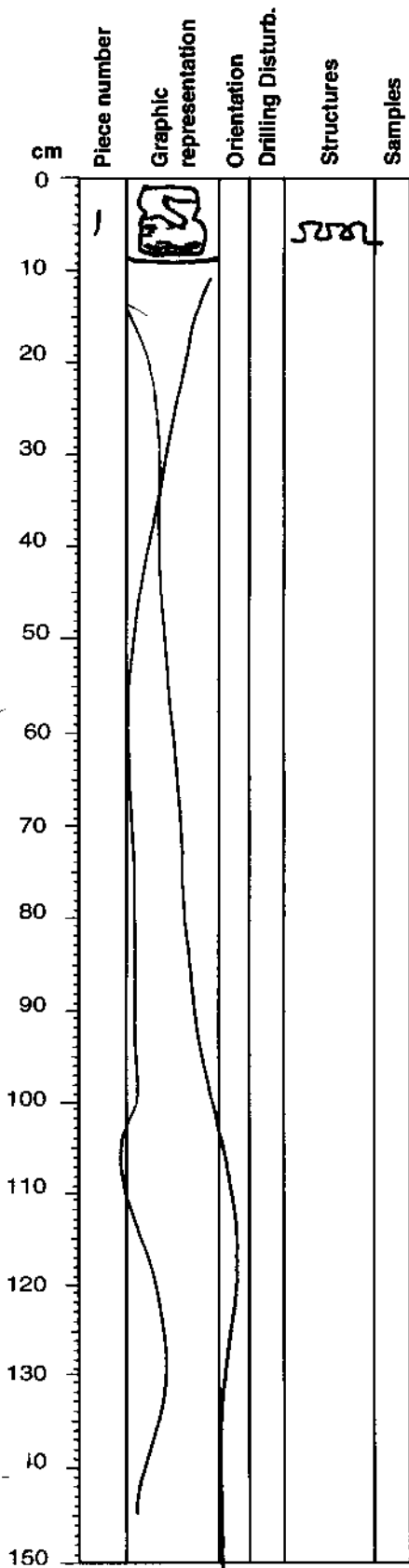
See below

BARREL SI

lith name

Major Lithol

ed, indurated <sup>\*</sup> light  
benish gray (SGY 6/1) FINE  
ANDSTONE WITH SULFIDE  
MPREGNATION and  
a nice soft sediment fold.  
0% CuFe Sulfide - isocubanite.  
silicification & green  
chlorite alteration  
No vugs



Alter  
gre  
S  
|  
|  
|  
|  
|