


# SULFIDE VISUAL CORE DESCRIPTION

169- 1035H-26R-1  
SITE/HOLE/CORE/SECTION

BARREL SHEET SUMMARY: Observer: SHA

lith name SILTY CLAYSTONE & FINE SANDSTONE

Major Lithology:



cm	Piece number	Graphic representation	Orientation	Drilling Disturb.	Structures	Samples
0	1					
10	2					
20	3					
30	4					
40	5					
50	6					
60	7					
70	8					
80	9					
90	10					
100	11					
110	12					
120	13					
130	14					
140	15					
150	16					
	17					
	18					
	19					
	20					
	21					
	22					
	23					

0-150 cm:

Gray (N5) indurated, altered SILTSTONE ~~with~~ to SILTY CLAYSTONE WITH FINE SANDSTONE inter laminations. Chondrites burrows, mottled textures due to burrowing, and soft sediment deformation. Alteration is probably silver-gray chlorite<sup>or smectite</sup> - rock is pretty soft - silicification is probably minimal.

No sulfide!

spotted