

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1038H		20	XCC	
OBSERVER						
BAK						

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0					
10		X			
20			IW		
25		X		SS N4	
30			PAL		
40					
50					
60					
70					
80					
90					
100					
110					
120					
130					
140					
150					

0 to 15 cm - drilling rubble including
claystone, siltstone, basalt &
massive sulfide

20 to 25 cm -
primary lithology: dark gray (N4), altered (partly
sulfidized?) claystone, well
indurated; non calcareous,
homogeneous

mostly, the apparent primary
lithology has been reduced
(by drilling) to a pulp