

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1038C		4R		1
OBSERVER						
DUC						

ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0					N4
10	OO	X			GREY
20	OO	X			
30	OO	X			
40	OO	X			
50	OO	X			
52					
55					
58					
60					
70					
80					
90					
100					
110					
120					
130					
140					
150					

0 - 52cm

N4 grey mud - highly drilling disturbed.

Very white - strong smell of H<sub>2</sub>S when disturbed. Many irregular 1 - 5cm undurated mud clasts (top one cut shows bioturbation structures). ALTERED.  
2-5% disseminated sulfide in the mud - mainly pyrrhotite, some pyrite, some isocubanite.