

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
1169		1035	E		2H	3
OBSERVER						
PAB						

ODP  
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0					N4
10					
20					
30					56Y S/1
40					
50					
60					
70					
80					
90					
100					56Y S/1
110					
120					
130					
140					
150					

mud clast breccia ②

major lithology:  
greenish gray (56Y 5/1)  
① Silty clay (Q, F, carbonate  
and siliceous fossils); biogenic

carbonate is ~~abundant~~ common  
non indurated

58 → 150  
cm hemipelagic deposit  
but featureless: is it  
a slump? possibly  
but no diagnostic  
evidence

② "mud" clast breccia

angular mud clasts up  
to 4 cm in  
diameter. Composition  
of most clasts  
is silty clay, but  
there are also  
clasts of turbiditic  
very fine sand and  
about four clasts  
of sulfide

greenish gray  
(56Y 5/1)  
non indurated

sulfide clast

S

(possible)

silty clay ①