

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		10386	015	X	CC	

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

OBSERVER
PET/TEA

SECTION DESCRIPTION

PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0				TS 5B	
10		X		4/1	
20		X		5Y	
30		X		6/1	
33	PALEO				grey
40					
50					
60					
70					
80					
90					
100					
110					
120					
130					
140					
150					

0 to 14 cm; drill-induced rubble of 0.2 cm to 3 cm, angular clasts of dark blue-grey of drill-lithified ~~sp.~~ medium-grained SAND, with minor <1mm carbonate grains; and ② microcrystalline, sparsely plagioclase-phyric basalt; dark blue-grey colored; sparsely vesicular (1 to 3mm diam.) vesicles partly filled/lined with creamy white calcite + possible zeolite(?). Fresh, unaltered. Probably chilled margin to basalt in 16-1.

14 cm to 33 cm grey, medium-grained sand, non-indurated; some semi-indurated pieces due to compression from drill bit.