

LEG	SUB	SITE	HOLE	CORE	TYPE	SEC
169		1038G		15X	CC	
OBSERVER						
GZ						

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0		✓			5Y
10		✓			5L
20		✓			gray
30		✓			
30-35		✓		P	
40					
50					
60					
70					
80					
90					
100					
110					
120					
130					
140					
150					

80% SILT + SAND

14-32 Gray medium grained SAND; slightly coarser than sand in section 11X

0-14 4 angular pebbles of hard rock; microgranular basalts (*) from 1 cm diameter to 2.5 cm other pieces can be easily broken and look as altered chilled basalt crusts.

Other pieces (1-3 mm in diameter) include slightly cemented sandstone and mudstone.

(*) 1 vesicule (14 mm diameter) filled with calcite

0-14 cm mixed drilling rubble

sands are slightly calcareous

The sands fine upward in this hole as follows -
 clayey fine sd. → fine med → medium → medium sd.
 11X 13X 14X 15X

These are all CC sections; only the lower parts are helpful