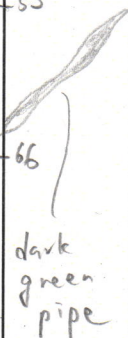


IODP-MSP (Exp. 364) VISUAL SECTION UNIT DESCRIPTION

Exp. 364	Site 77	Hole A	Core 48	Type R	Section 3
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Date Sept 27	Time 18:43	Observers KG, DK, PC, U
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[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	CT	Description	
0	[Image of core section]							well sorted matrix supported suevite	
10			10-12 Riller					largest clast size	
20								0-50 cm in depth: 1.3 cm (dark grey)	
30								50 cm end of core = 2.5 cm (light green)	
40				SED				average grain size become coarser to 5 ~ 8 mm	
50			1	polymict breccia	53				COLOR: GLY 2 5/5PB
60				suevite	66				<p>In this coarser section, it is becoming more obvious that the micritic carbonate clasts are preferentially rounded, while other sedimentary clasts are polygonal + angular. The melt clasts continue to be irregular to subrounded.</p> <p>(To one of our) The clast some clasts appear bluer than the green clasts higher in borehole.</p>
70									
80								dark green pipe	
90								dark grey (pipe: white)	
100									
110									
120									
130									
140									
150									
160									