


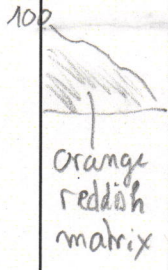
IODP-MSP (Exp. 364) VISUAL SECTION UNIT DESCRIPTION

Exp. 364	Site 77	Hole A	Core 53	Type R	Section 2
-------------	------------	-----------	------------	-----------	--------------

Date 28/09/16	Time 8:18	Observers LF, MW, MA
------------------	--------------	-------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Disturbance	Core	CT	Description
0									<p>polymict breccia, clasts well rounded to angular clasts med. sand- pebble size. ~50% max clast 1.4cm. Elongate clasts oriented subhorizontally. very little organization except @ base 80-107cm ↑ reddish alteration 99-107cm minor carbonate matrix matrix supported</p>
10									
20									
30									
40									
50			1	Suevite		No	No		<p>Matrix as in previous section. Clasts as in previous section (less big clasts) One possible granitic clast (5mm) at 90cm Largest clast = silica melt A few nice dark grey/brown melt clast (vesicular) (see previous section for details)</p>
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									
160									

All unit is dark grey / types of clasts show CT from 5 to W



CT ≠ fine bright due to tiny W spots but no visible Fe in density and Z