

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

Exp. 364	Site 77	Hole A	Core 43	Type R	Section 2
-------------	------------	-----------	------------	-----------	--------------

Date 27/09/16	Time 12:14	Observers MW, MP, LF
------------------	---------------	-------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	Description	
0						2.5 - -4	<p>CT suevite - Lithoclast packstone - rudstone Similar to above but no real organization mostly med-coarse sand size but pebble size clasts scattered thru out Max clast size 1.5 cm. ~50% clasts most rounded to subrounded but ~ 3-5% pebble size</p>	
10								
20								
30								
40								
50				suevite				<p>CT facies - dark gray mottled w/ bright + black patches Generally low to mod density and mod-high atomic #</p>
60								
70								
80								
90							92 - -93	<p>Clasts: Similar to previous section in abundance and clast types. Dominated by green glass shards (some nicely vesiculated). Largest clasts up to 15mm (Green glass, vesiculated carbonate clast).</p>
100								<p>CT: DG with highly spred B-CT clast</p>
110								
120								
130								
140								
150								
160								