

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

Exp. 364	Site 77	Hole A	Core 294	Type R	Section 3
-------------	------------	-----------	-------------	-----------	--------------

Date 11/10/16	Time 20:57	Observers MR. X.L. DK. PC
------------------	---------------	------------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Distance	CT	Description
0			Impactite					color. dark grey Np
10			Suevite					CT: light grey
20								polymict breccia suevite
28-29cm		Osinski						clast supported..
29-31cm		Kring						clasts:
30								granite, ~2 cm.
40								gneiss ~ 3 cm.
49-50cm		Kring						mylonite - 2cm.
50-53		Long		clast.				melt clast. ~2cm
60								mafic clast. ~4cm.
62-63cm		Osinski						matrix, fine-medium grain size clast.
70								A portion of the top (1-9cm) is impact melt rock.
80								
90								
100								Green mineralization + sulfide throughout.
110								
120								
130								
140								
150								
160								