

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

Exp. 364	Site 77	Hole A	Core 291	Type R	Section 1
-------------	------------	-----------	-------------	-----------	--------------

Date 11/10/16	Time 17:18	Observers W.R. XL DK PC
------------------	---------------	----------------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Core Disturbance	CT	Description	
0			Osinski, 0-2cm Kring, 2-4cm Impactite.	mg w/ qtz + sulfide				Color: dark grey, N4 CT: light grey	
10			Impact melt rock.					Melt-rich impact melt rock.	
20									
30									
40									
50									
60				Suevite.					
70									
80									
90									
100									
110									
120				Osinski, 118-119cm Kring, 117-120cm					
130									
140									
150									
160									

Riller  
10-13cm

Claste: gneiss. < 5cm.  
Schist 43cm  
granite  
melt clast.

From 51cm - 72cm, irregular. Suevite.

Pyrites: 3-6cm.  
Quartz crystals: 0-11cm.