

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

Exp. 364	Site 77	Hole A	Core 34	Type R	Section 2
-------------	------------	-----------	------------	-----------	--------------

Date 26.03.16	Time 13:50	Observers C.R.
------------------	---------------	-------------------

[cm]	Image	Unit #	Lithology	Veins and Alteration	Structures	Burrows	Ichnofabrics	Fossils	Core Disturbance	Description
0		1	Limestone w/ interbedded claystones				1-2	Few forams		<p>linest. class. as packstone</p> <p>Color: Gley 2</p> <p>+ greenish grey 6/1</p> <p>+ greenish grey 5/1</p> <p>+ dark bluish grey 4/1 → occas. as bands</p> <p>+ light bluish grey 7/1</p> <hr/> <p>Clay-layer: Color:</p> <p>Gley 2 5/1 - bluish grey</p> <hr/> <p>l.l. = 1 expect from cm</p> <p>9-22, 36-51, 54-55,</p> <p>60-70 - here common greenish grey lenses - bid.</p> <hr/> <p>+ clay layers: cm 52-54; 58-60, 92.5-94</p> <hr/> <p>+ Areas with low bid. (l.l. = 1) few grey, larger lenses (2-3 cm length, 0.5 cm high).</p> <p>+ some areas - dark greenish grey bands - cm 48/48, 27, 36 - lam.</p> <p>+ pyrite: cm 99-101 - small</p>
10										
20										
30										
40										
50										
60										
70										
80										
90										
100										
110										
120										
130										
140										
150										
160										

CT facies

Overall - light grey = overall $\# \uparrow$ $d \uparrow$

clayst. layer - black $\Rightarrow d \downarrow$ $a \# \uparrow$