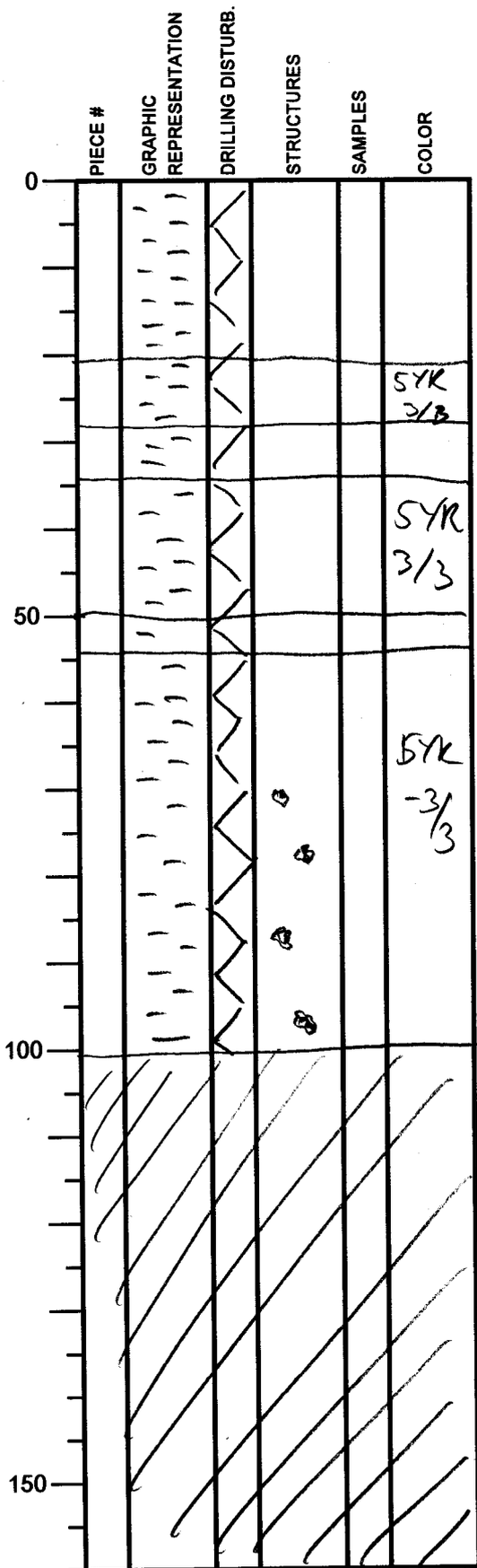


Integrated Ocean Drilling Program

Visual Core Description

NO. 857
 DATE: 6/1/2011
 EXP.: 333
 SITE/HOLE: C0012G
 CORE: 1R
 SECTION: 1
 TOP DEPTH (m CSF):



SECTION DESCRIPTION

OBSERVER: *fec*

2.57 - 5.1 Gray

2.57 - 6.1 Gray

Dark reddish brown

2.57 - 71.1 light gray

Dark reddish brown mudstone, bioturbated in the lower part, with some light gray - gray interbedded layers.

EOC = 100.50

Integrated Ocean Drilling Program Visual Core Description

NO. 858
 DATE: 6/1/2011
 EXP.: 333
 SITE/HOLE: C0012G
 CORE: 1K
 SECTION: 2
 TOP DEPTH (m CSF):

	PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0			/ / / / /			57K 3/3
50			/ / / / /	●		57K-3/3
100		/ / / / /	/ / / / /	/ / / / /		
150		/ / / / /	/ / / / /	/ / / / /		

SECTION DESCRIPTION

OBSERVER:

JCL

Light gray

Same as above

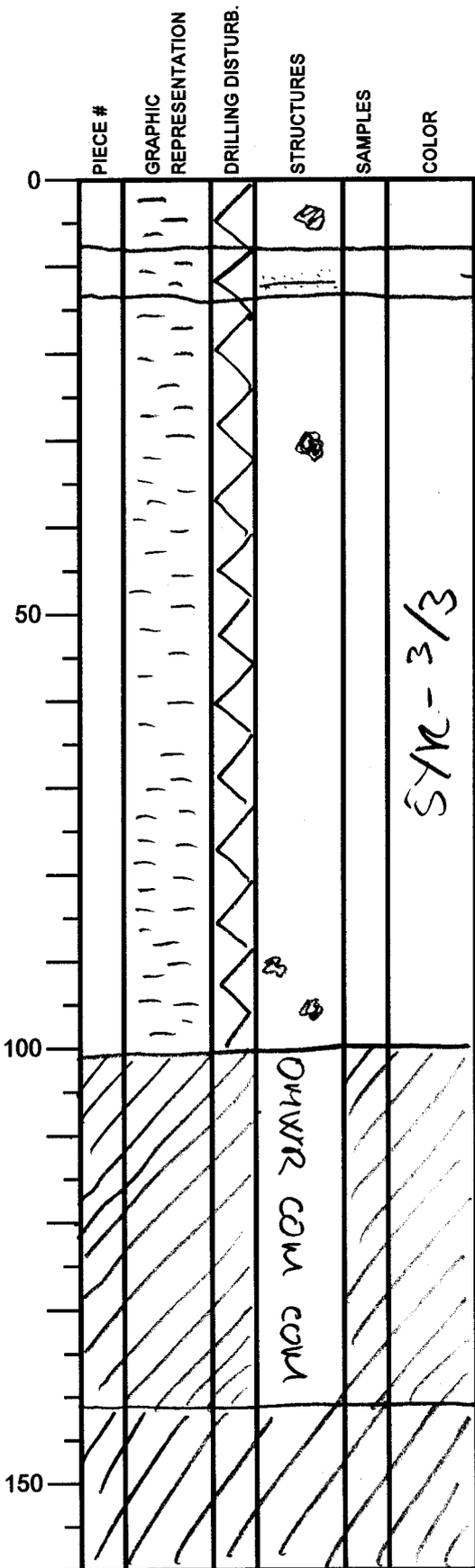
EOC = 58 cm

Integrated Ocean Drilling Program

Visual Core Description

NO. 859
 DATE: 6/1/2011
 EXP.: 333
 SITE/HOLE: C0012G
 CORE: 1K
 SECTION: 4
 TOP DEPTH (m CSF):

OBSERVER: *JEL*



SECTION DESCRIPTION

Light gray layer

Dark reddish brown
mudstone, bioturbated

SYN-3/3

OVER CORE CORE

EOC = 141.5 cm

Integrated Ocean Drilling Program

Visual Core Description

NO. 860
 DATE: 6/20/11
 EXP.: 333
 SITE/HOLE: C00126
 CORE: 1R
 SECTION: S
 TOP DEPTH (m CSF):

	PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0		/ / / / /		VOID		
50				• • • • •		SYN-3/3
100		/ / / / /				
150		/ / / / /				

SECTION DESCRIPTION

OBSERVER: FEL

Vein

Light gray

Same as above

Integrated Ocean Drilling Program Visual Core Description

NO. 861
 DATE: 6/1/2011
 EXP.: 333
 SITE/HOLE: C0012G
 CORE: 1R
 SECTION: CC
 TOP DEPTH (m CSF):

	PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0				↙ ↘		SYN-3/3
		/ / / / /		PAL		/ / / / /
50		/ / / / /				/ / / / /
100		/ / / / /				/ / / / /
150		/ / / / /				/ / / / /

SECTION DESCRIPTION

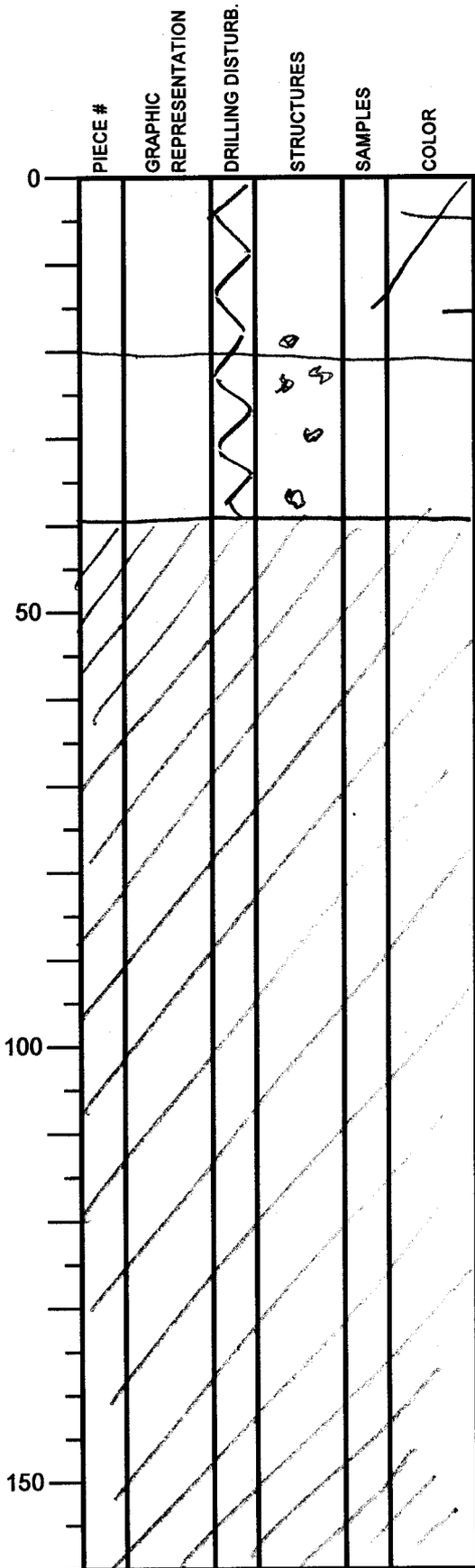
OBSERVER: *JCL*

EOC = 33.50

Integrated Ocean Drilling Program

Visual Core Description

NO. 862
 DATE: 6/1/2011
 EXP.: 333
 SITE/HOLE: COO12G
 CORE: 2R
 SECTION: 1
 TOP DEPTH (m CSF):



SECTION DESCRIPTION

OBSERVER: *JCL*

Dark grey Wcl
 SK- 1/3 Dull redish brown
 SK- 2/1 Brownish black

Mudstone, dark grey in the uppermost part, the dull redish brown and brownish black - bioturbated is the lower part.

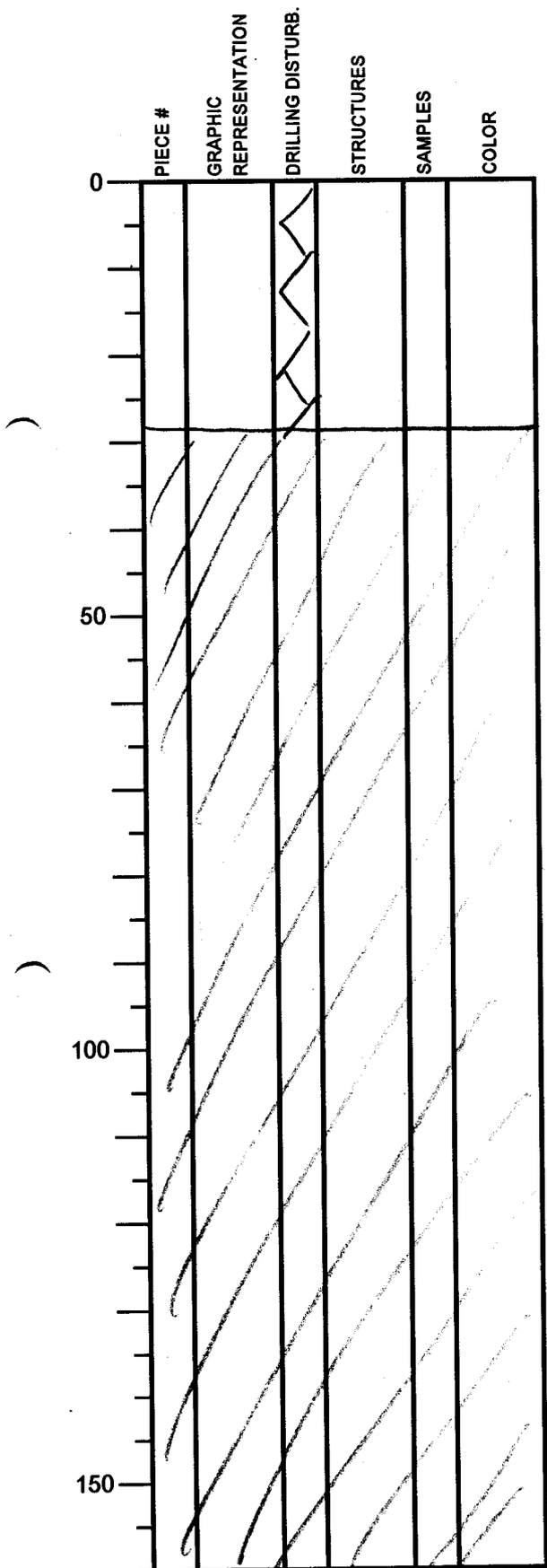
EOC = 39.5 cm

Integrated Ocean Drilling Program Visual Core Description

NO. 867
 DATE: 6/1/2011
 EXP.: 333
 SITE/HOLE: C00126
 CORE: 2R
 SECTION: CC
 TOP DEPTH (m CSF):

OBSERVER:

Jal



SECTION DESCRIPTION

Basalt

EOC 28 C