

INTEGRATED OCEAN DRILLIGN PROGRAM
VISUAL CORE DESCRIPTION

NO. 61
DATE: 12 125 / 20 12
EXP: 338
SITE/HOLE: C0002C
CORE: 10x
SECTION: 1
OBSERVER: 362.5

PIECE#	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
					2.5 GY 4/1

SECTION DESCRIPTION

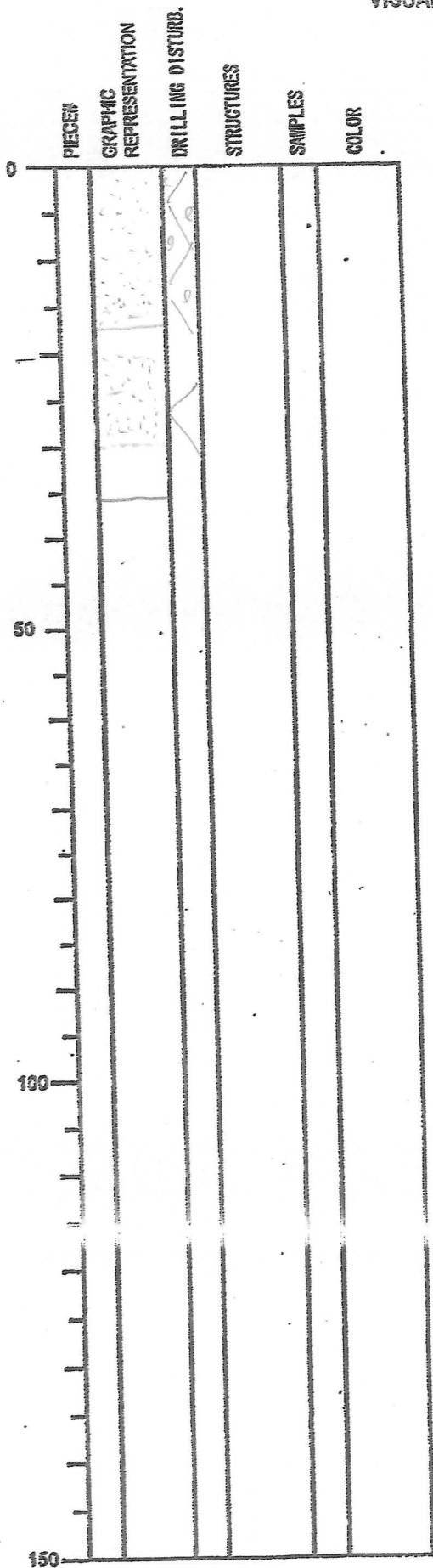
32-34 silty sd

all. silty clay
(nearly a clay)

114

INTEGRATED OCEAN DRILLING PROGRAM
VISUAL CORE DESCRIPTION

NO. 63
DATE: 12/25/2012
EXP: 338
SITE/HOLE: C0002 L
CORE: 10X
SECTION: 4
OBSERVER: 365.04



SECTION DESCRIPTION

sd? highly disturbed + sandy

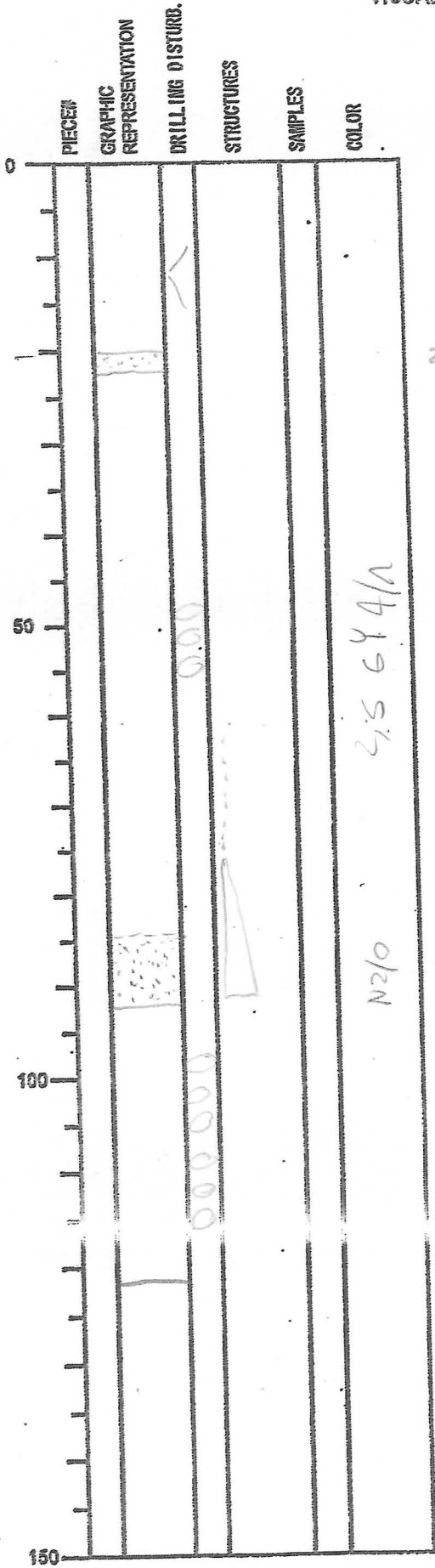
sd? highly disturbed

rest is silty clay

36

INTEGRATED OCEAN DRILLING PROGRAM
VISUAL CORE DESCRIPTION

NO. 64
DATE: 12/25/2012
EXP: 338
SITE/HOLE: C0002 L
CORE: 10x
SECTION: 5
OBSERVER: 365.40

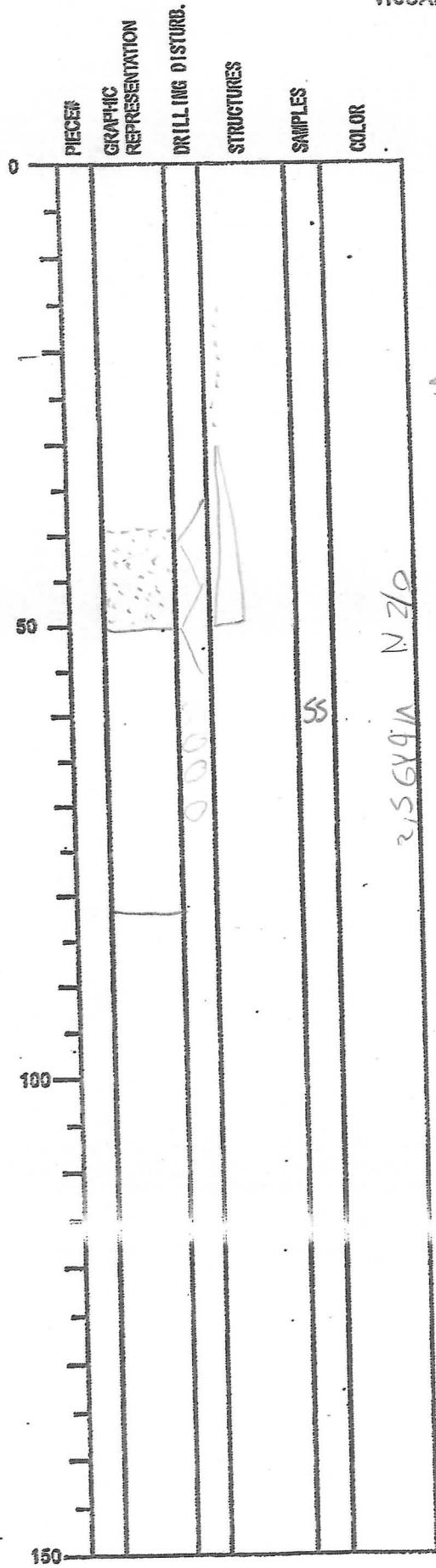


SECTION DESCRIPTION

122

INTEGRATED OCEAN DRILLING PROGRAM
VISUAL CORE DESCRIPTION

NO. 65
DATE: 12/25/2012
EXP: 338
SITE/HOLE: C0002L
CORE: 10x
SECTION: 6
OBSERVER: 366-62



SECTION DESCRIPTION

silty clay

↑
sd

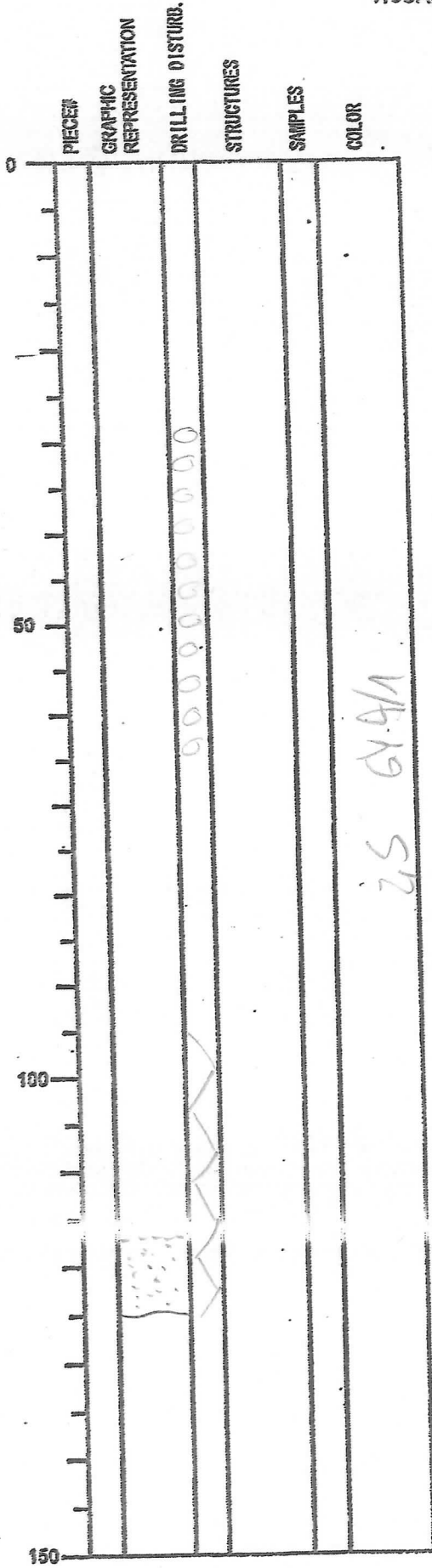
2/5 GY 1/4 N 2/0

silty clay

82

INTEGRATED OCEAN DRILLING PROGRAM
VISUAL CORE DESCRIPTION

NO. 66
DATE: 12/24/2012
EXP: 338
SITE/HOLE: C00026
CORE: 10Y
SECTION: 7
OBSERVER: 367.44

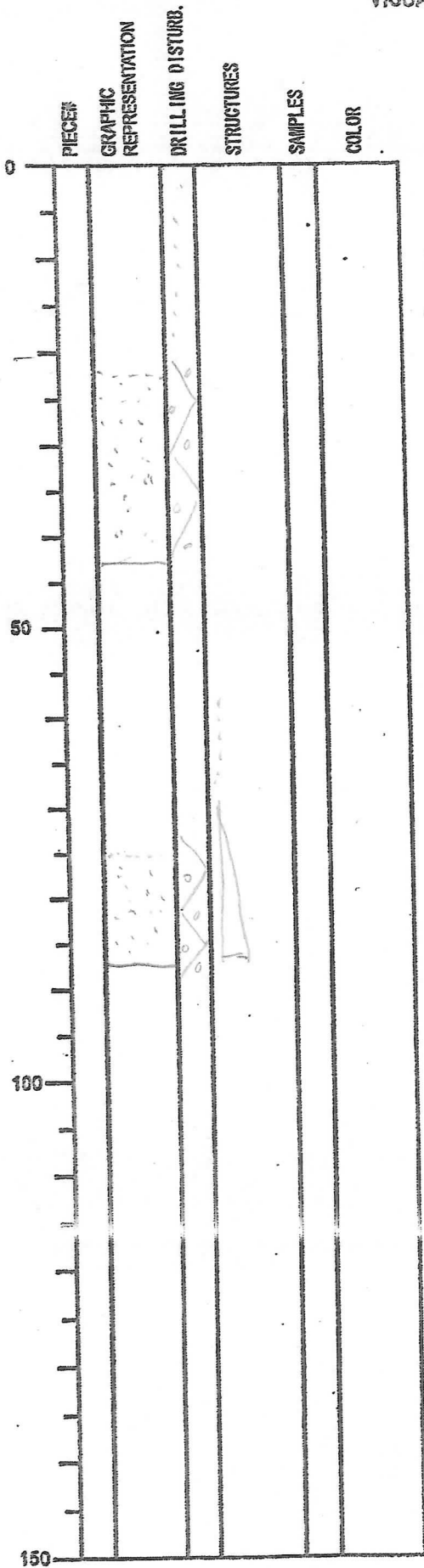


SECTION DESCRIPTION

sd? highly disturbed

INTEGRATED OCEAN DRILLIGN PROGRAM
VISUAL CORE DESCRIPTION

NO. 67
DATE: 10/25/2012
EXP: 338
SITE/HOLE: C0002L
CORE: 10X
SECTION: 8
OBSERVER: 368-685

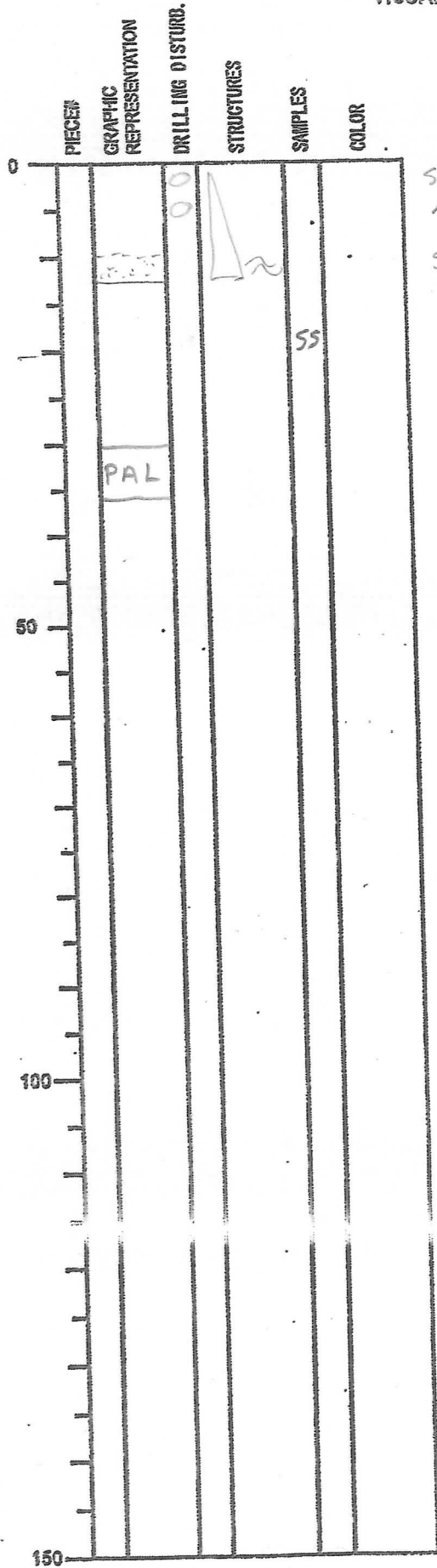


SECTION DESCRIPTION

87

INTEGRATED OCEAN DRILLIGN PROGRAM
VISUAL CORE DESCRIPTION

NO. 68
DATE: 12 125 12012
EXP: 338
SITE/HOLE: C0002 L
CORE: 10X
SECTION: CC
OBSERBER: 369.555



SECTION DESCRIPTION
silty clay
↑
sd consolidated bedding

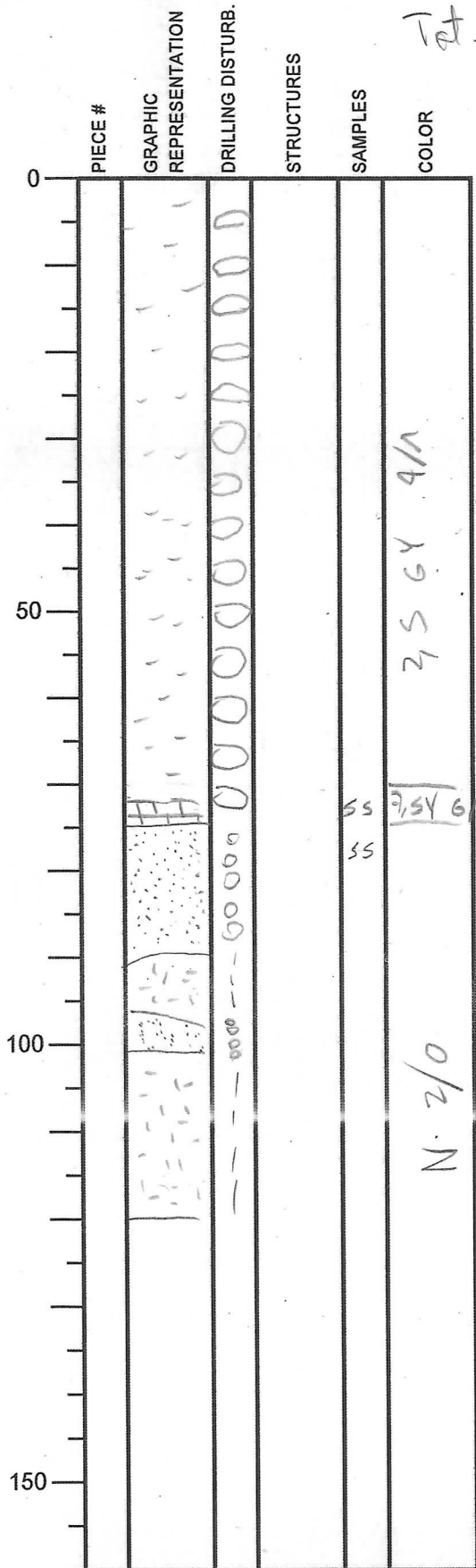
silty clay

36

Integrated Ocean Drilling Program Visual Core Description

NO. 69
 DATE: 25/12/2012
 EXP.: 338
 SITE/HOLE: C002L
 CORE: 11X
 SECTION: 1
 TOP DEPTH (m CSF): 372

Tot = 120 cm



SECTION DESCRIPTION

OBSERVER:

• Dark olive gray silty clay w/ fine black sand as the main lithology

• 0-74 structureless silty clay. 70-74, harder different color micro-carbonate fragment (Sample 6/1)

• 75-90: dark fine sand

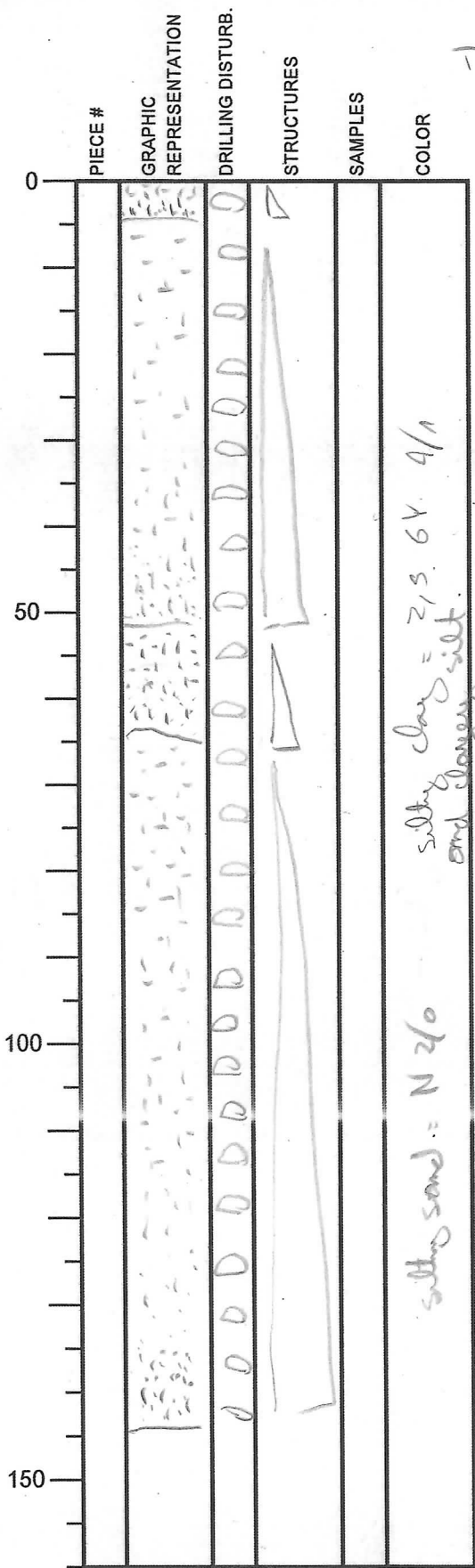
• 91-100: dark fine sand

• 91-95: } clayey silt
 100-120: }

Integrated Ocean Drilling Program Visual Core Description

NO. **70**
 DATE: **8/12/2012**
 EXP.: **338**
 SITE/HOLE: **C002L**
 CORE: **113**
 SECTION: **2**
 TOP DEPTH (m CSF): **373.195**

Tot = 143 cm



SECTION DESCRIPTION

OBSERVER: **SR**

- 0 - 4: fining up, from very fine silty sand ^{to clayey silt}
- 4 - 52: fining up, from very fine silty clay to silty sand
- 53 - 63 = fining up, from very fine silty sand to clayey silt.
- 64 - 143 = fining upward, from sandy silt to silty clay.

silty clay = 2/3 64 4/1
and clayey silt.

silty sand = N2/0

Integrated Ocean Drilling Program Visual Core Description

NO. 71
 DATE: 25/12/12
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 11X
 SECTION: 3
 TOP DEPTH (m CSF): 374.63

PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0					
50					← 56y 5/1 →
100					
150					

Total = 66 cm
SECTION DESCRIPTION

OBSERVER:

0-6 cm = ~~fine~~ sandy silt

6-30 cm = fine to gy 6/1 mud clst between 9-16 cm

32-32 cm = rotated clst

→ top (A) 2 cm of clst = micro-carbonate = grey color

A	B

→ bottom 3 cm = silty claystone (B) 56y 5/1

32-66 cm = silty claystone

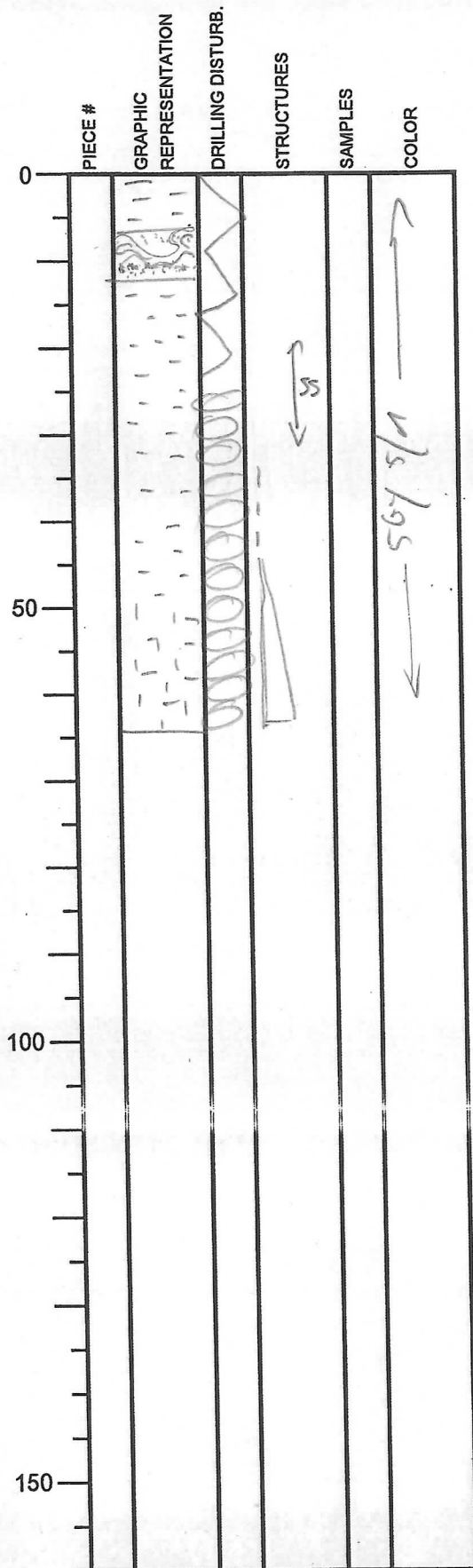
46-47 cm = very fine sand

51+52 cm = 2 sand patches

57-58 cm: sequence of thin (mm) consolidated sand lenses in between silty clay

Integrated Ocean Drilling Program Visual Core Description

NO. 72
 DATE: 25/11/2012
 EXP.: 338
 SITE/HOLE: COO01L
 CORE: 11X
 SECTION: 5
 TOP DEPTH (m CSF): 375.575



Tot. = 64 cm

SECTION DESCRIPTION

0-6.5 cm = silty clay
 structureless
 6.5-13 cm = black sand
 swirled in with clayey silt
 → probably drilling disturbance
 6.5-9 cm = fine black sand
 9-11.5 cm = (clayey) silt with
 black sand bits
 11.5-13 cm = fine sand
 ↳ 11.5-12 cm = dextrin
 13-64 cm = fine upwards sand
 fresh of fine silt/clayey
 silt to silty clay
 20-31 = Uoturbette

OBSERVER:

Integrated Ocean Drilling Program

Visual Core Description

NO. 73
 DATE 25 MAR 20 12
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 11X
 SECTION: 6
 TOP DEPTH (m CSF): 376.215

Tot. 106.5 cm

PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0		○○○○○○○○			→
50				← 546/1 ← 7.545/1	
100				← 564/1 ← 7.545/1	
150					

SECTION DESCRIPTION

OBSERVER:

0-55 cm = silty sand
 & clays 546/1
 +
 7.545/1
 heavily disturbed by shells
 is possibly mix of different
 lithology
 some fragments of ~~the~~ fine
 shell

55-85 cm = silty clay
 structureless

85-89 cm = silt layer
 topped by debris (fine shell)
 silt below

89 cm - 101 cm = silty clay
 structureless

101 - 106.5 cm = fine silt
 to sandy silt

Integrated Ocean Drilling Program Visual Core Description

NO. 74
 DATE: 15/11/2012
 EXP.: 338
 SITE/HOLE: C0022L
 CORE: MX
 SECTION: CC
 TOP DEPTH (m CSF): 377.28

Tot. 40,5cm

PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0	A				567 5/1
50	PAL				
100					
150					

SECTION DESCRIPTION

OBSERVER:

0 - 39,5 cm =
 silty clay
 structures

12,5 - 13,5 cm = clayey silt - to silt
 lenses
 = 7.5y 4/1

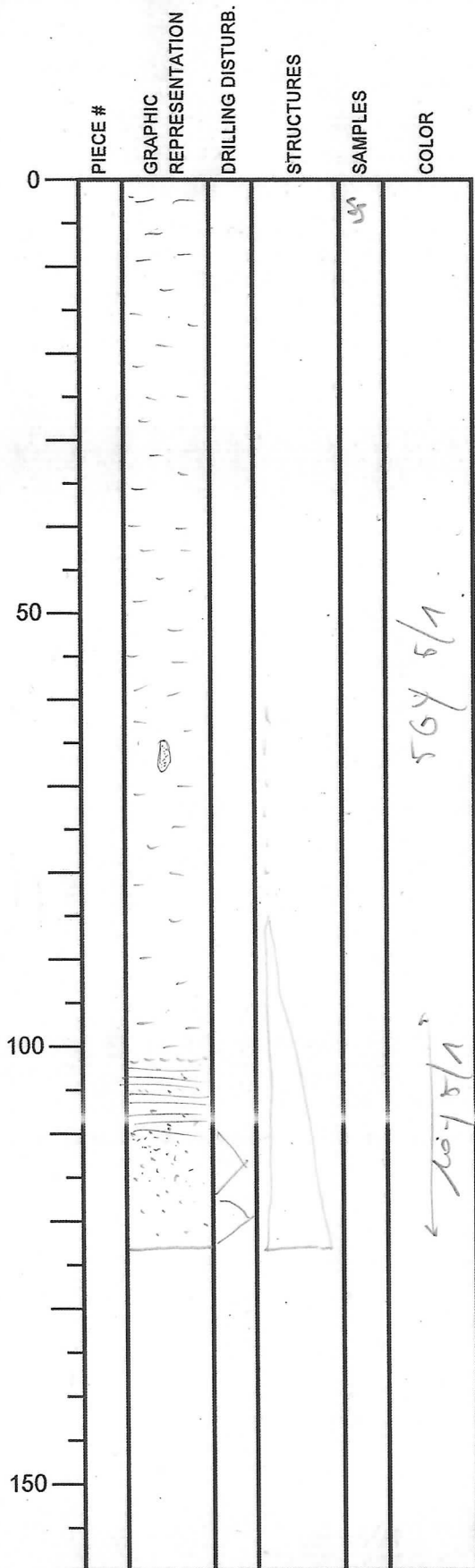
22 - 23 cm = silt clast

29 - 31 cm = clayey silt or fine
 silt lenses
 with 2 discontinuous
 fine sand (= 2mm thick)
 sand lenses

33,5 cm = fine sand lentic

Integrated Ocean Drilling Program Visual Core Description

NO. 75
 DATE: 12/25/2012
 EXP.: 338
 SITE/HOLE: C00022
 CORE: 12X
 SECTION: 1
 TOP DEPTH (m CSF): 381.5



br. = 123 cm

SECTION DESCRIPTION

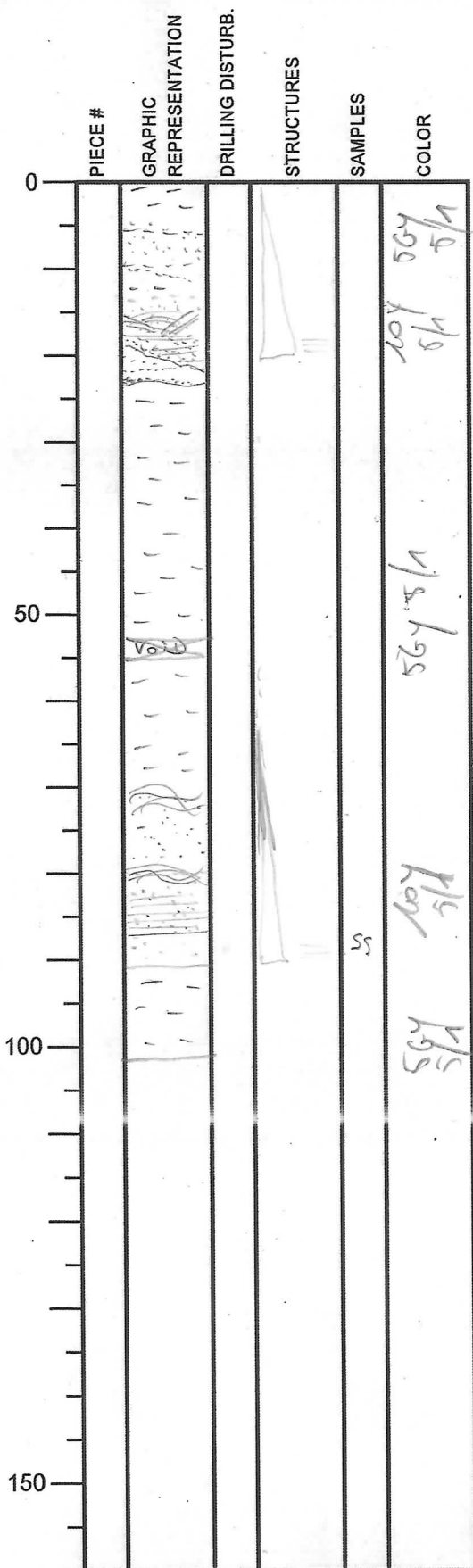
OBSERVER:

0-123 cm = fine grained
 medium to coarse
 fine sand to silty
 clay
 → silty clay = structureless
 → 100-110 cm =
 wavy sand laminae
 silty clay
 → 110-123 cm = medium
 sand

123

Integrated Ocean Drilling Program Visual Core Description

NO. 76
 DATE: 2/15/2012
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 12X
 SECTION: 2
 TOP DEPTH (m CSF): 382.73



Tot. 101 cm

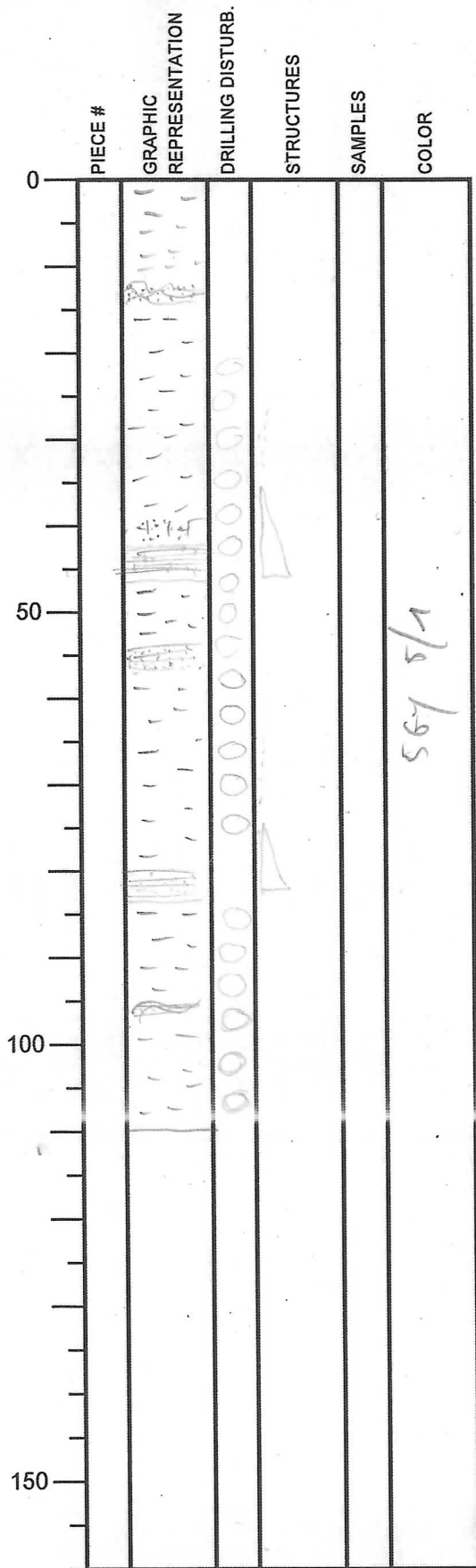
SECTION DESCRIPTION

OBSERVER:

silty clay → 0-22 cm = fine upwards
 from red to silty clay
 ↑
 sd
 2.5-11 cm = massive fine
 red
 13 cm = discontinuous dark
 red layer (2mm thick)
 silty clay
 14-18 cm = almost crossbedded
 or red lamination
 18-22 cm = plane red lam-
 inations
 slightly tilted sharp boundary
 (erosion?)
 ↑
 silty clay
 → 22-23.5 cm = sandy silt
 with wavy bed a red
 layer (2mm thick)
 top is cut by deposit above
 very sharp (sandy bed
 52-55 cm (red))
 ↑
 sd
 → 23.5 cm - 90 cm = fairly upward
 from red to silty clay
 = structures
 72-75 cm = convoluted sand beds
 80-87 cm = convoluted fine red
 beds fine red
 87-90 cm = massive red
 → 90-101 cm = silty clay
 steep structure

Integrated Ocean Drilling Program Visual Core Description

NO. 77
 DATE 12/25/2012
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 12X
 SECTION: 3
 TOP DEPTH (m CSF): 383.74



Tot. 110 cm

SECTION DESCRIPTION

OBSERVER:

0-46 cm = fine upwards in bottom part from sand to silty clay

silt
↑

12-14 cm = wavy sand beds (1-3 mm thick)

sd

40-43 = sandy silt

43-46 = almost plane sand layers (± 1 mm thick) but alternate of dark fine sand layers and lighter fine sand layers with some clay

silty clay

↑
sd

46-83 cm = fine upwards in bottom part from sand to silty clay

55-56 cm = fine, black sand laminae (± 1 mm thick) ± plane bedded

80-82 cm = fine black sand laminae (± 1-2 mm) ± plane bedded

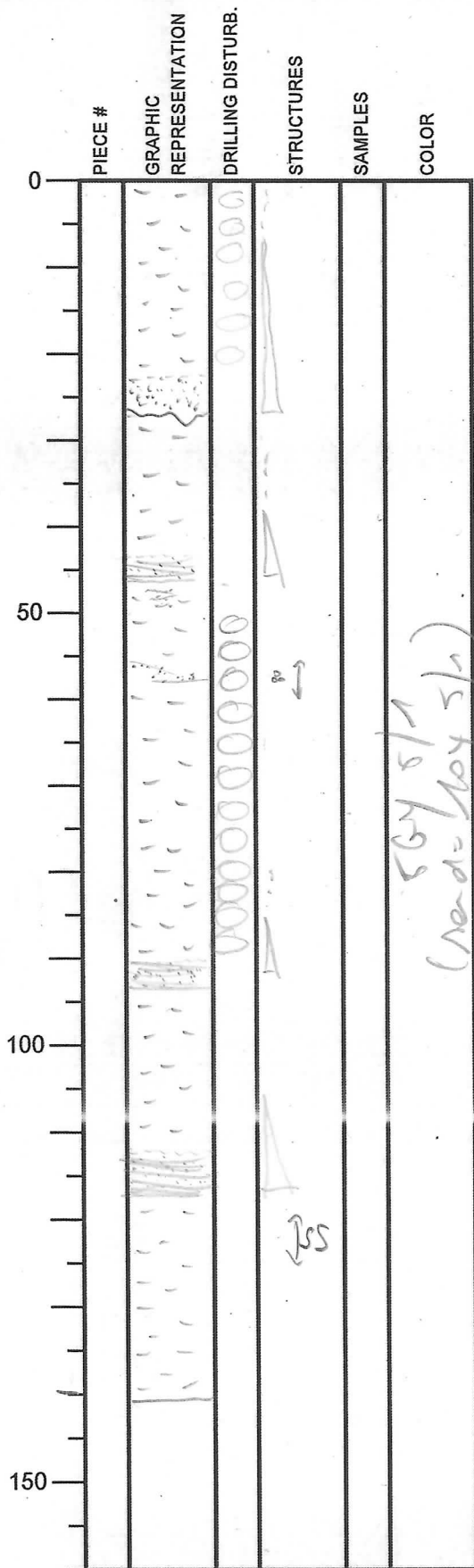
82-83 cm = massive fine sand

83-110 cm = silty clay structureless

95.5-96.5 cm = fine, black sand laminae (± 1 mm) wavy bedded

Integrated Ocean Drilling Program Visual Core Description

NO. 78
 DATE: 12/15/2012
 EXP.: 338
 SITE/HOLE: C0002 L
 CORE: 12X
 SECTION: 4
 TOP DEPTH (m CSF): 38484



SECTION DESCRIPTION

OBSERVER:

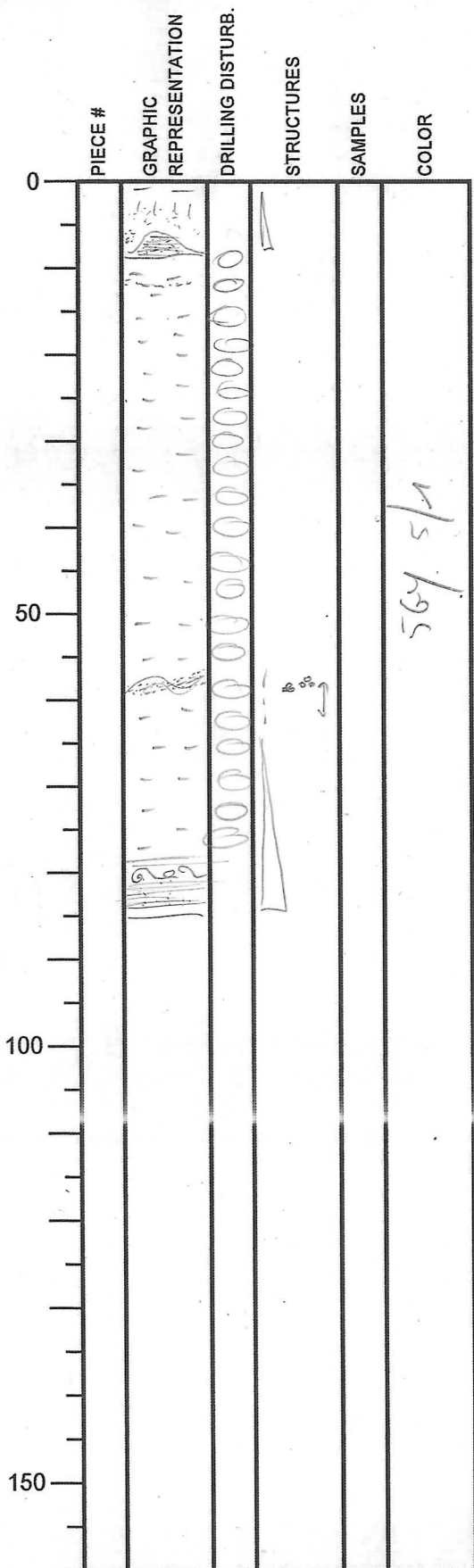
0 - 27 cm = silty clay
 sequence from fine sand to silty clay
 27 - 23.5 cm = mantle sand
 very sharp base - exarve.
 27 - 46 = silty clay
 fine sand to silty clay
 45 - 46 = fine sand laminae
 ± plane bedded
 45 - 46 = disrupted sand
 laminae
 46 - 93 cm = silty clay
 fine sand to silty clay
 55.5 - 56 cm = disrupted wavy
 sand laminae (1 mm)
 56.5 - 60 cm = forams
 91 - 93 cm = thin ± plane
 sand laminae (1-2 mm)
 some silt lam. in between
 93 - 117 cm = silty clay
 from fine sand to silty
 clay
 113.5 - 117 cm = fine ± plane
 sand laminae (1 mm)
 117 - 121 = silty clay
 almost structureless
 120 - 123 cm = lenticles

56.5/1
(sand = clay s/h)

Integrated Ocean Drilling Program

Visual Core Description

NO. 79
 DATE: 2/25/2012
 EXP.: 338
 SITE/HOLE: C00026
 CORE: 12X
 SECTION: 5
 TOP DEPTH (m CSF): 386.25



br. 85cm

SECTION DESCRIPTION

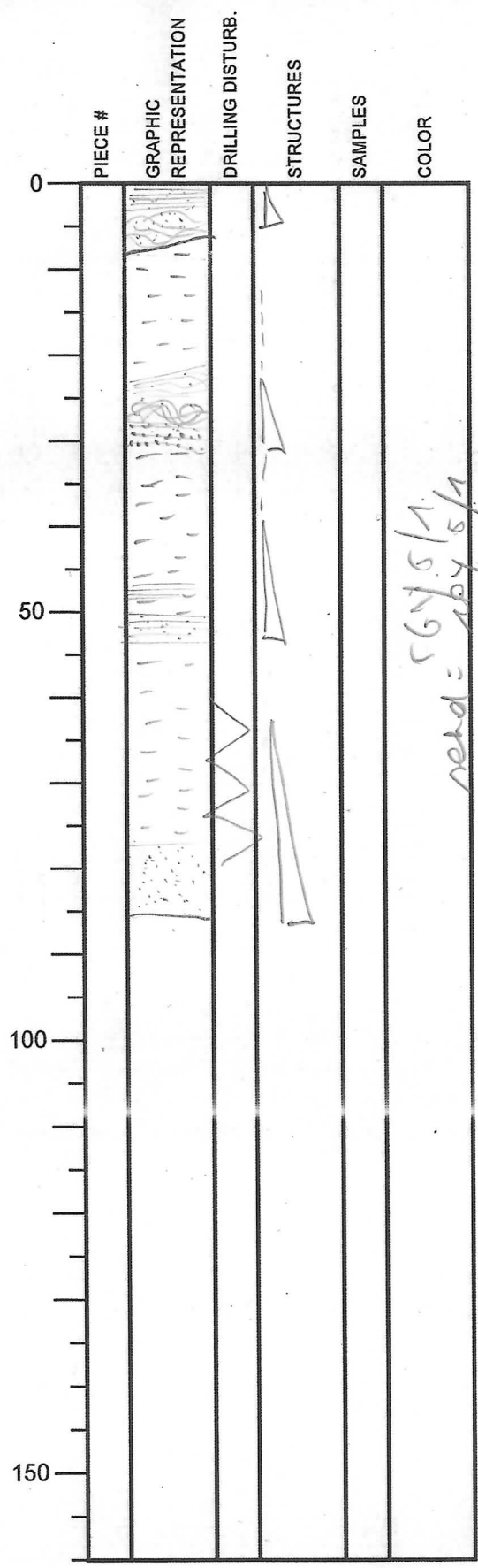
OBSERVER:

0-8 cm = finely upwards from fine sand to sandy silt
 6.5 cm - 8 cm = plane sand laminae top = oolitic
 8-85 cm = finely upwards from silty sand to silty clay
 11.5 cm = ± 2mm thick sand laminae
 56-58 cm = fine, wavy sand beds
 58-62 cm = forams
 70.5-80 cm = plane fine sand/silt beds
 80-81 cm = very convoluted sand laminae
 81-85 cm = plane fine sand beddy

Integrated Ocean Drilling Program

Visual Core Description

NO. 90
 DATE: 12/25/20 12
 EXP.: 338
 SITE/HOLE: C00024
 CORE: 12X
 SECTION: 6
 TOP DEPTH (m CSF): 387.1



Tdr. 85,5 cm

SECTION DESCRIPTION

OBSERVER:


0-6,5 cm = fine sand to silty sand
 very sharp (convex?) boundary
 0-4 cm = planar bedding
 4-6,5 cm = wavy bedding
 6,5-30 cm = fine sand to silty clay
 silty clay = structureless
 23-25,5 cm = wavy to convoluted fine sand beds
 25,5-28 cm = very convoluted fine sand beds in a sandy silt
 28-30 cm = thin fine sands (= blocky horizontal (1 mm thick) in between shales (5 mm) very sandy silt
 30-53 cm = fine sand to silty clay
 47-49 cm = planar fine sand beds
 49-50 cm = silty sand
 50-53 cm = planar, black, fine sand beds
 53-85,5 cm = fine sand to silty clay
 77-85,5 cm = massive fine sand

56/5/1
 sand = 104.5/1

Integrated Ocean Drilling Program Visual Core Description

NO. 81
 DATE: 12/25/2012
 EXP.: 338
 SITE/HOLE: C00024
 CORE: 12X
 SECTION: 7
 TOP DEPTH (m CSF): 387.95

Tot. 41 cm

	PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0		WR				
50			0000			SGY 1/9
100						
150						

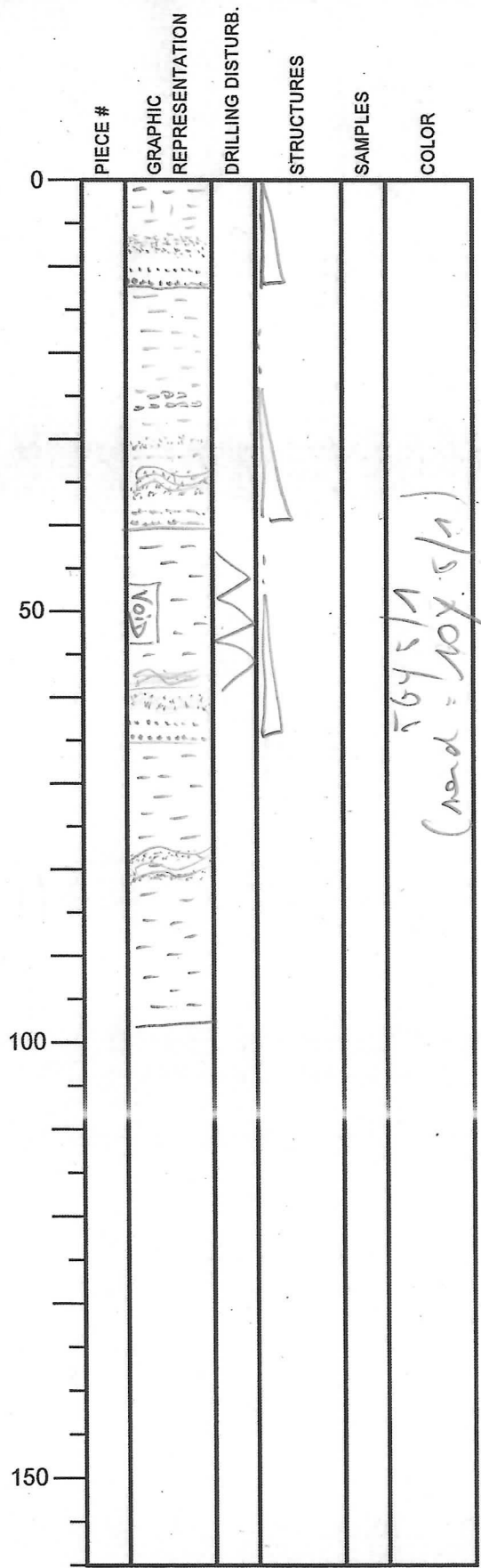
SECTION DESCRIPTION

OBSERVER:

0-27 cm = WR sample
 27-30 cm = fine massive sand
 30-41 cm = silty clay
 structures

Integrated Ocean Drilling Program Visual Core Description

NO. 82
 DATE: 2/25/2012
 EXP.: 338
 SITE/HOLE: C0002 L
 CORE: 12X
 SECTION: 8
 TOP DEPTH (m CSF): 388.365



Observer:

SECTION DESCRIPTION

Top = 98cm

0-12cm = fine upwards from fine sand to sandy silt
 6.5-7.5 = silty red marine
 7.5-10.5a massive black sand
 10.5-12cm = 3 fine red laminae (1mm thick + plene) in massive silty sand
 base = very sharp

12-39cm = fine upwards from silty clay to silty clay
 27-29cm = small red clasts on some level
 31-32cm = fine massive sand layer
 32-34cm = silty sand, massive
 34-37cm = very convoluted fine red beds (block)

37-39cm = 3 thin (1mm), wavy sand laminae in massive silty sand

39-65cm = fine upwards from fine sand to silty clay
 57-59cm = convoluted silty red beds
 59-60.5cm = plene fine red beds
 60.5-63cm = massive black sand
 63-65cm = 3 very thin black sands (1mm thick) separated by 1cm thick silty sand beds

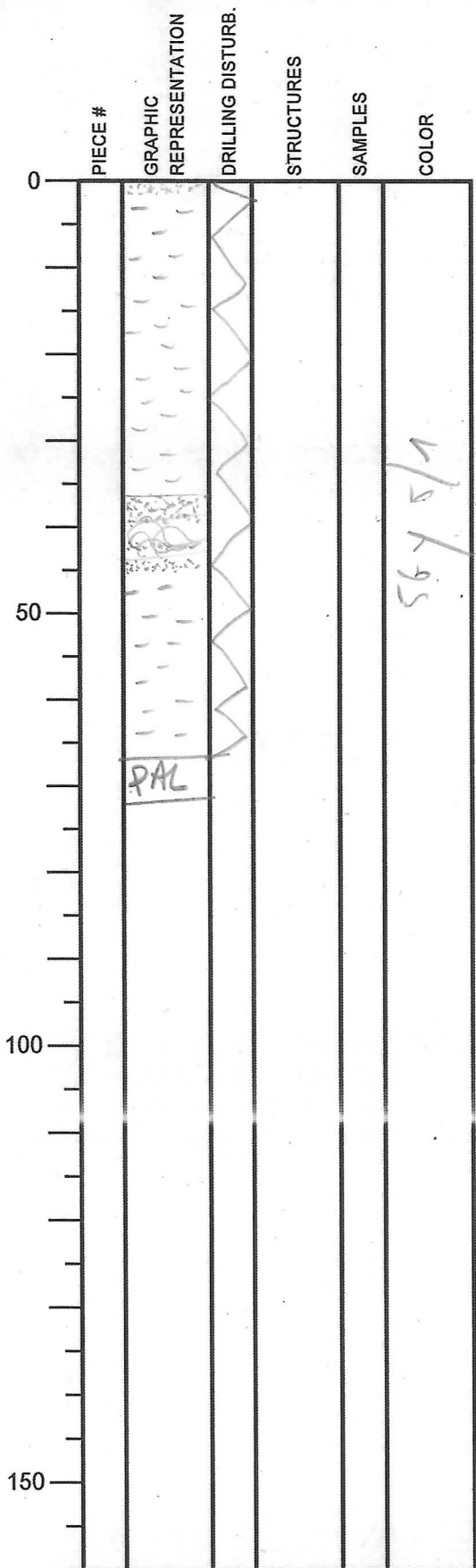
65-98cm = silty clay (structures)
 79-81cm = convoluted sand beds

VCD_sheet_100805.xls

7645/1A
 (sand = 10x 5/1)

Integrated Ocean Drilling Program Visual Core Description

NO. 83
 DATE: 12/15/2012
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 12X
 SECTION: CC
 TOP DEPTH (m CSF): 389.345



SECTION DESCRIPTION

OBSERVER:

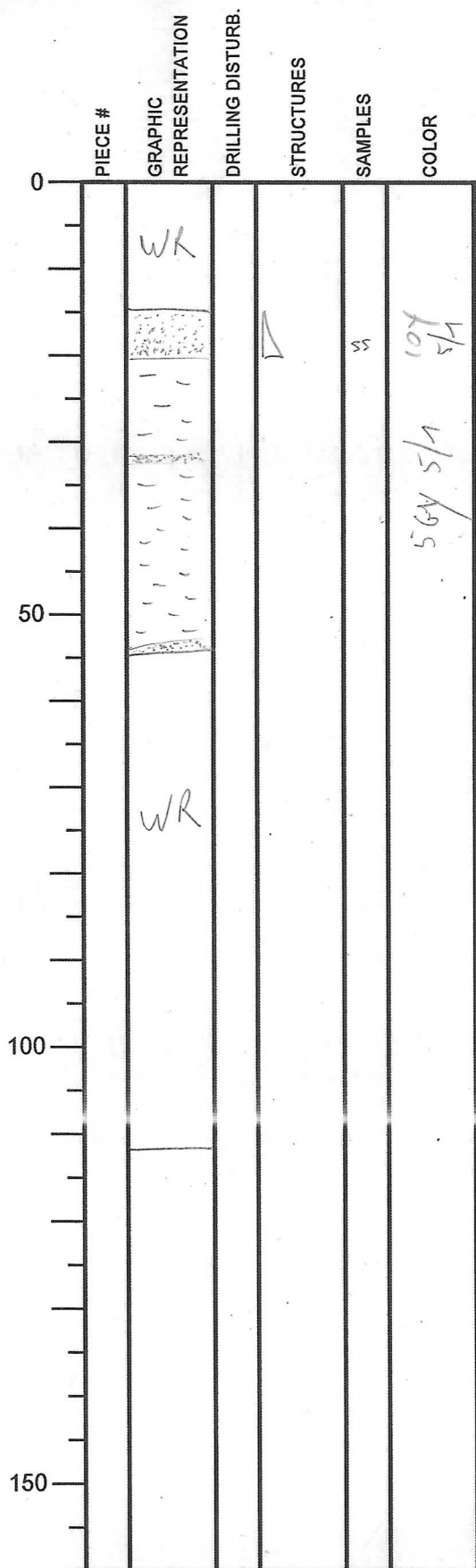
0-3cm = fine sand
 3-36cm = silty clay
 36-41cm = fine sand
 41-44.5cm = consolidated sandy silt
 (maybe plank before
 drilling disturbance)
 → 42-42.5cm = silty sand
 44.5-46.5cm = fine sand
 46.5-66cm = silty clay
 structures
 66-72cm = PAL SAMPLE

5676/1

Integrated Ocean Drilling Program

Visual Core Description

NO. 84
 DATE: 25/12/2012
 EXP.: 338
 SITE/HOLE: Casall
 CORE: 13X
 SECTION: 1
 TOP DEPTH (m CSF): 391.0



Tot. 112 cm

SECTION DESCRIPTION

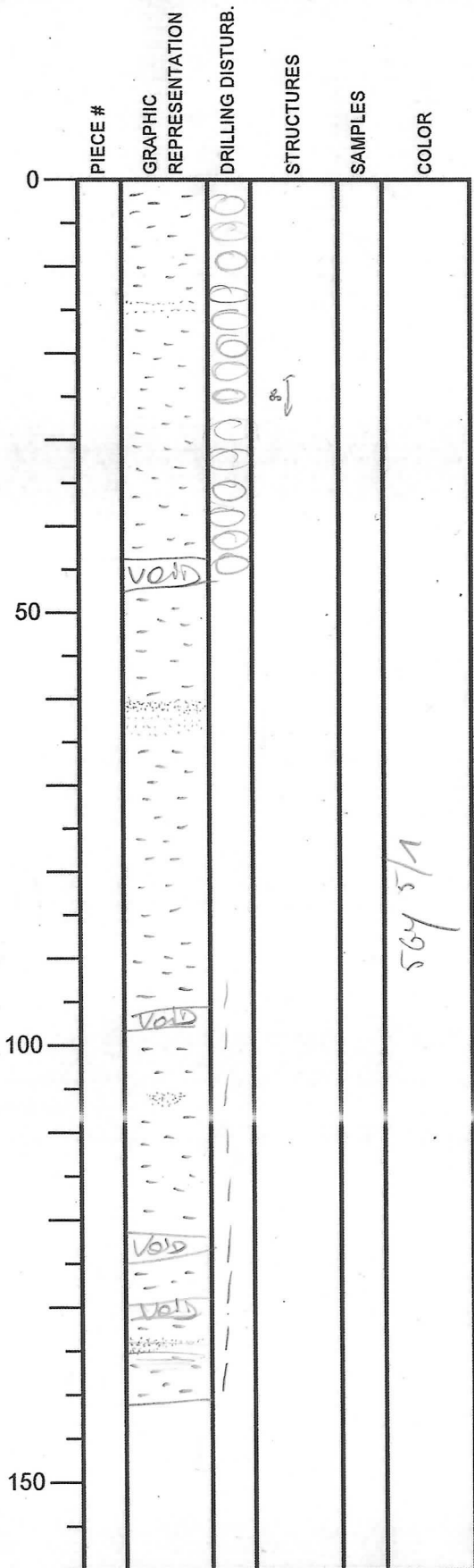
OBSERVER:

0-14 cm = WR sample
 14-20 cm = fine upwards from fine sand to very fine sand (=black)
 20-53.5 cm = silty clay, structures
 33-34 cm = red layer
 53.5-54 cm = red layer
 54-112 = WR sample

Integrated Ocean Drilling Program

Visual Core Description

NO. 85
 DATE: 15/12/2012
 EXP.: 338
 SITE/HOLE: Cooatl
 CORE: 13X
 SECTION: 2
 TOP DEPTH (m CSF): 392.12



Tot. 141cm

SECTION DESCRIPTION

OBSERVER:

0-141 cm = silty clay, structureless
 14-15 cm = 3 very thin sand laminae (<1mm) separated by sandy silt
 24-28 cm = silt
 60-61 cm = massive fine block sand
 61-63 cm = alternate of thin fine sand laminae (1-2mm) and sandy silt (2-5mm) laminae
 105-107 cm = sand duff
 131-135 cm = wavy sand laminae
 136-137 = plane to wavy sand laminae
 → maybe bottom part of fully upward sequence but really not clear

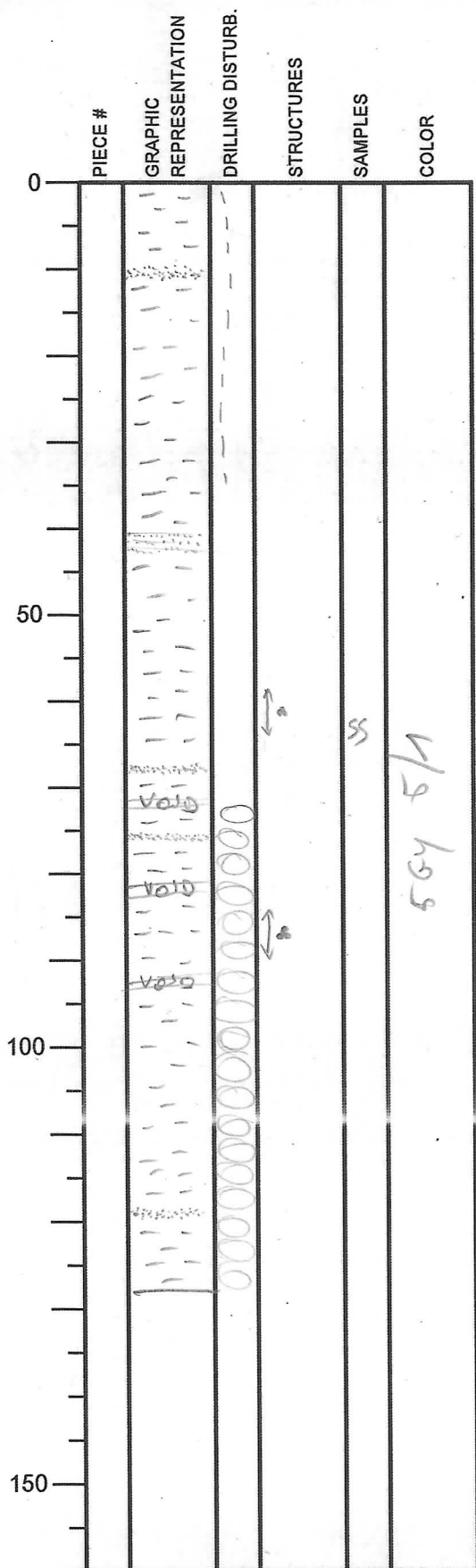
Integrated Ocean Drilling Program Visual Core Description

NO. 86
 DATE: 15/11/2011
 EXP.: 338
 SITE/HOLE: C0002 L
 CORE: 13X
 SECTION: 3
 TOP DEPTH (m CSF): 393.535

Tot. 127 cm

SECTION DESCRIPTION

OBSERVER:



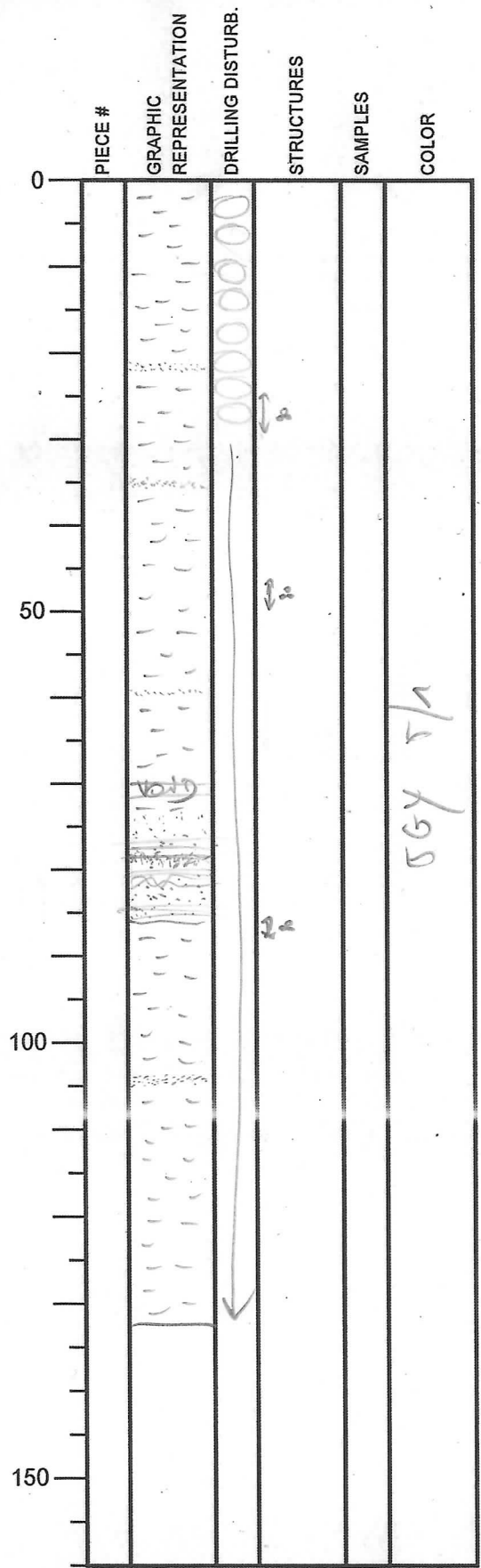
0-127 cm = silty clay
 structures
 10-11 cm = fine red layer
 41-42 cm = several very thin (mm)
 red laminae
 separated by sandy silt
 in places beddy
 60-65 cm = forams
 67.5-68 cm = fine red layer
 76.0-76.5 cm = fine red layer
 119-120 cm = fine red layer

Integrated Ocean Drilling Program

Visual Core Description

NO. 87
 DATE: 25/11/2011
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 13X
 SECTION: 4
 TOP DEPTH (m CSF): 394.805

Total: 133 cm



SECTION DESCRIPTION

0 - 133 cm = silty clay
 structureless

22-23 cm = fine sand layer

26-30 cm = siltstone

34,5-35 cm = fine sand layer

59-58 cm = fine sand layer

73-78 cm = silty sand
 massive

78-80 cm = planar fine sand
 beds

80-81,5 cm = convoluted fine
 sand beds

81,5-84 cm = massive silty
 sand

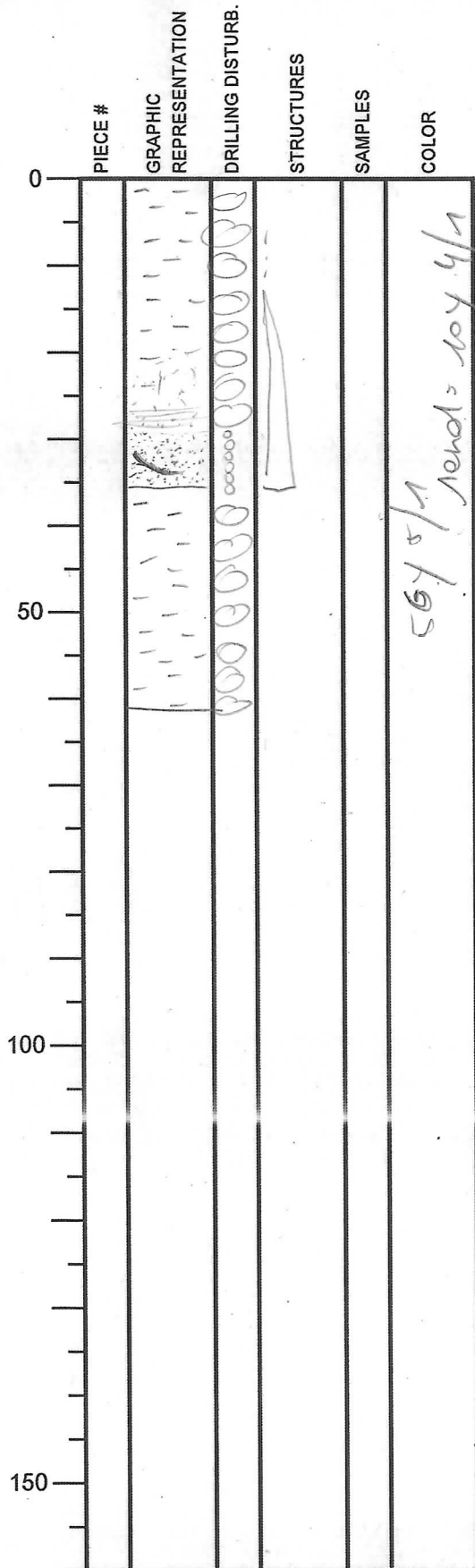
84-86 cm = very thin fine
 sand beds (planar)
 separated by thicker
 (0,3-0,5 cm) silty sand

104,5-105 cm = fine sand
 layer

OBSERVER:

Integrated Ocean Drilling Program Visual Core Description

NO. 88
 DATE: 25/12/20
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 13X
 SECTION: 5
 TOP DEPTH (m CSF): 396.735



Tot. 60cm

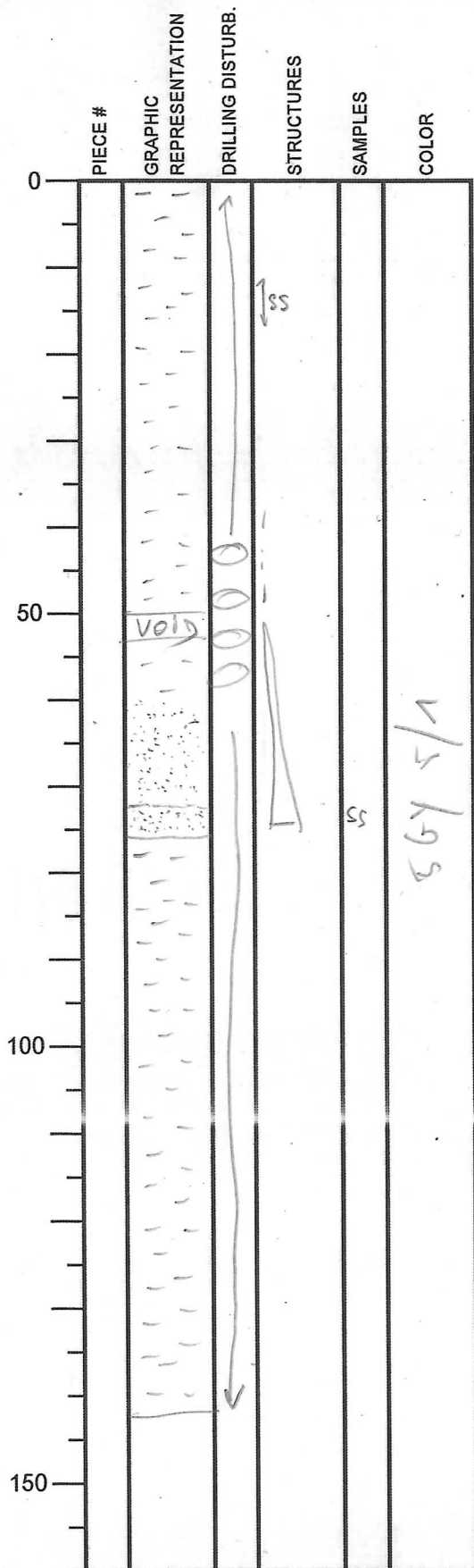
SECTION DESCRIPTION

OBSERVER:

0-35cm = fine upwards from
 medium to fine sand to
 silty clay
 27-29 cm = plane sand beds
 29-35cm = massive fine to
 medium sand
 31-33cm = organic rich bedded
 35-60cm = silty clay
 structures

Integrated Ocean Drilling Program Visual Core Description

NO. 89
 DATE: 25/10/20 12
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 13X
 SECTION: 6
 TOP DEPTH (m CSF): 396.735



Top. 142.5 cm
 SECTION DESCRIPTION

OBSERVER:

0-76 cm = top part = silty clay
 (structures)
 → windows (exception) 14-17 cm
 then fine upward sequence
 from fine sand to silty clay
 (not clear when fine up stops).
 sand = ASH

60-76 cm = very fine, gray - beige
 ash 7.546/1

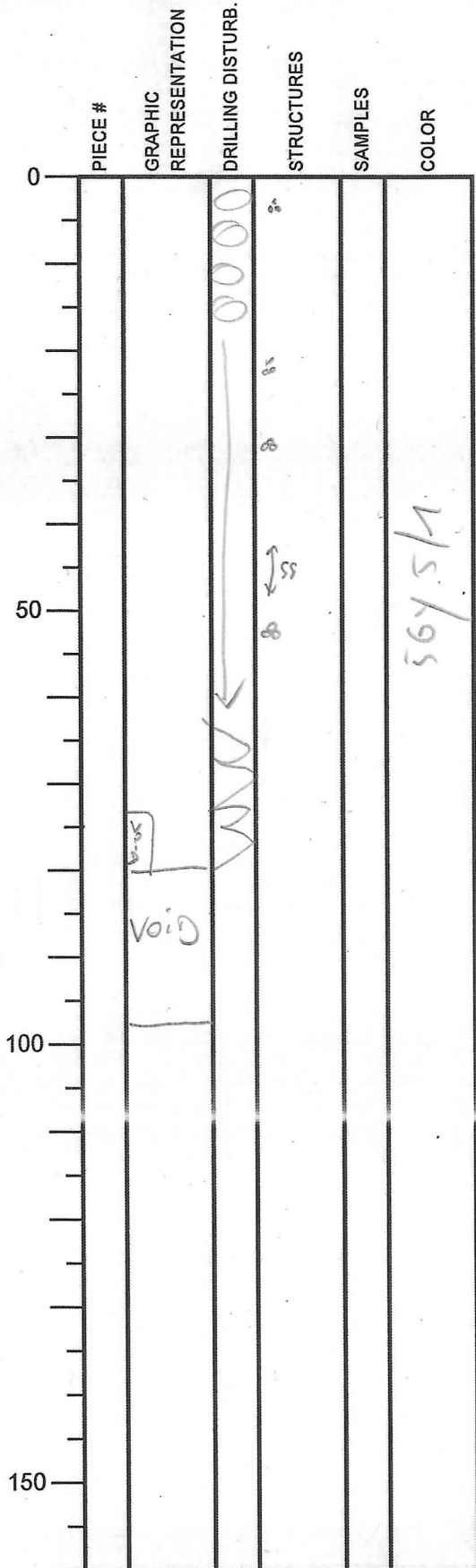
76-76 cm = white fine ash
 very sharp top end base
 104 6/1

76-142.5 cm = silty clay
 structures

Integrated Ocean Drilling Program Visual Core Description

NO. 90
 DATE: 2/21/2012
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 13X
 SECTION: 7
 TOP DEPTH (m CSF): 398.155

Tot. 97.5cm



SECTION DESCRIPTION

OBSERVER:

0-80 cm = silty clay
structures

ferrous ore: 5cm (agglutinated)

29.5 cm

31 cm

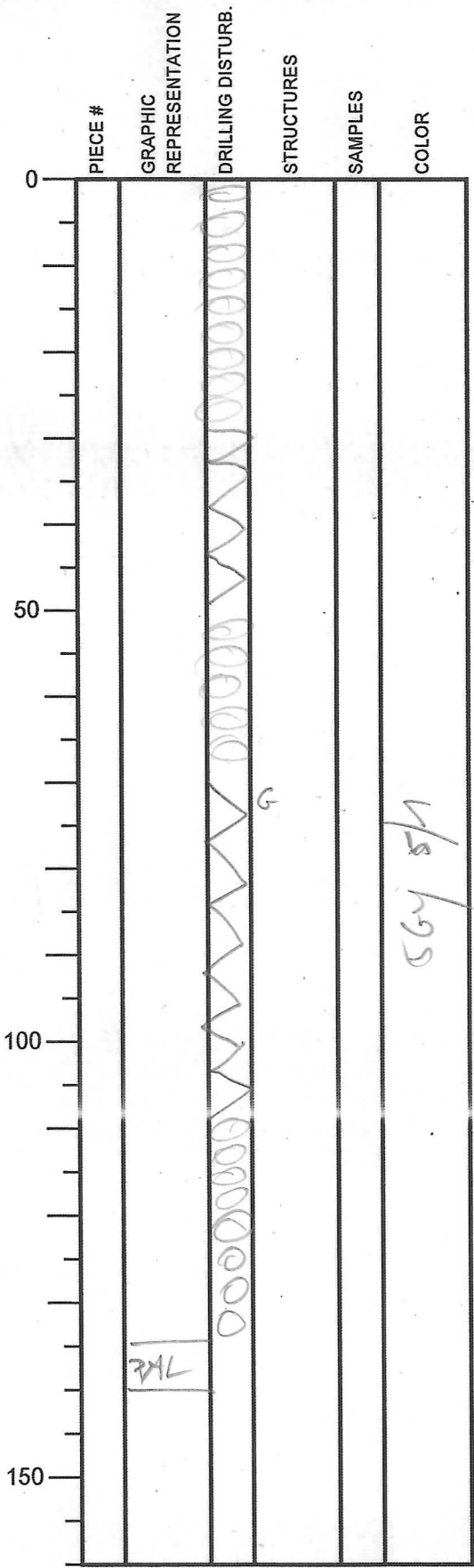
53.5 cm

surrows 44-48 cm

5675/M

Integrated Ocean Drilling Program Visual Core Description

NO. 91
 DATE: 25/12/2012
 EXP.: 338
 SITE/HOLE: C00022
 CORE: 13X
 SECTION: CC
 TOP DEPTH (m CSF): 399.135



Tot. 140cm

SECTION DESCRIPTION

0-135 cm = mlt. clay structures

73-74 cm = glauconitic patch

OBSERVER:

56y 5/1

Integrated Ocean Drilling Program Visual Core Description

NO. **93**
 DATE: **2/26/2012**
 EXP.: **338**
 SITE/HOLE: **C0002 L**
 CORE: **14X**
 SECTION: **2**
 TOP DEPTH (m CSF): **401.9**

	PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0			○			
50		[stippled pattern]		[triangle]	SS SS	
100				*		
150						

SECTION DESCRIPTION

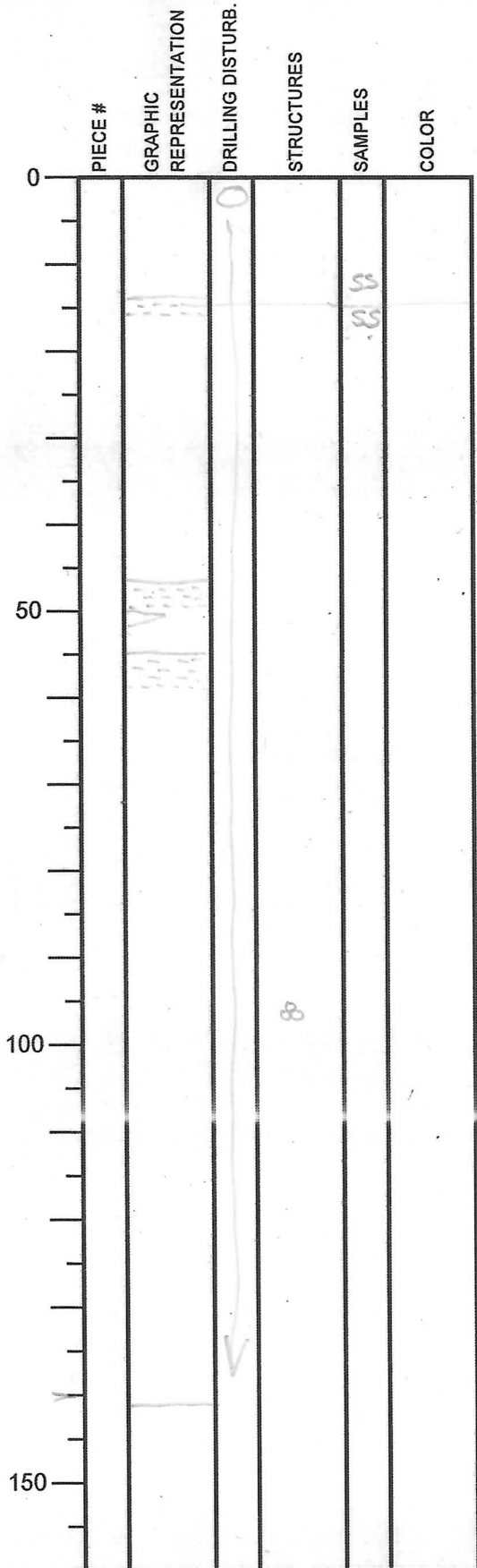
OBSERVER:

silty clay
 ↑
 dk band (~2cm) @ top
 ↓
 sd
 silty clay heavily
 bisquitized throughout
 silt lamina w/ forams

104

Integrated Ocean Drilling Program Visual Core Description

NO. 94
 DATE: 2/26/2012
 EXP.: 338
 SITE/HOLE: C0002 L
 CORE: 14X
 SECTION: 4
 TOP DEPTH (m CSF): 403.455



SECTION DESCRIPTION

OBSERVER:

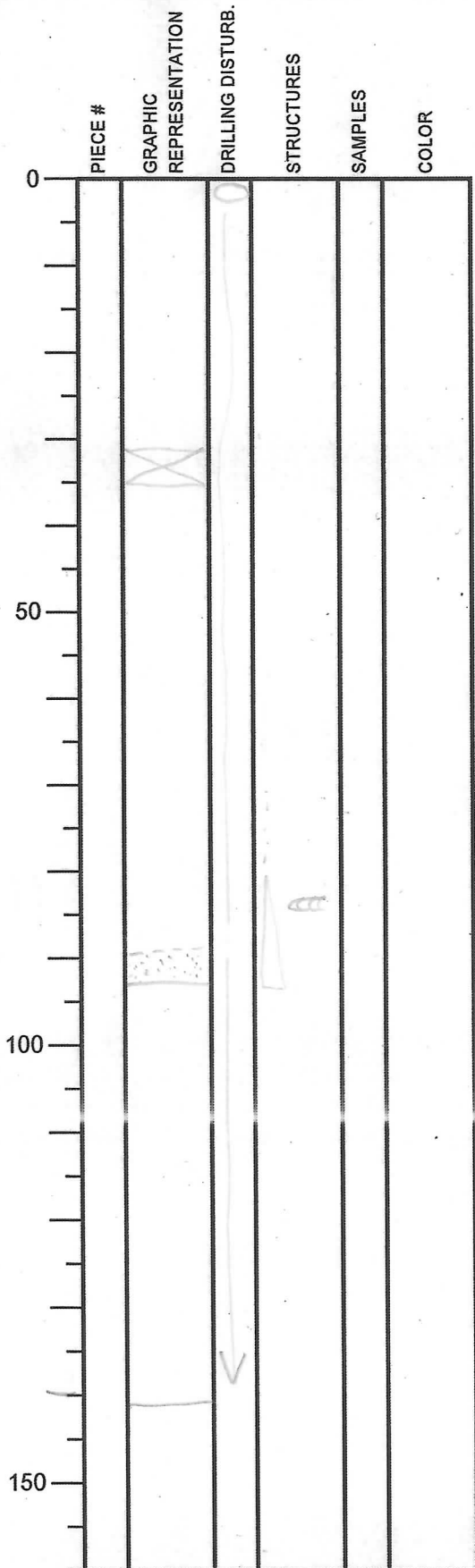
→ greenish gray
 lamina of light-color silty clay
 - sharp top; gradual base

silty clay bisquitad
 throughout

141

Integrated Ocean Drilling Program Visual Core Description

NO. 95
 DATE: 2/2/2012
 EXP.: 338
 SITE/HOLE: C0002C
 CORE: 14X
 SECTION: 5
 TOP DEPTH (m CSF): 404.855



SECTION DESCRIPTION

OBSERVER:

*silty clay heavily
biogritted throughout*

Zooptycus

Sand

Integrated Ocean Drilling Program Visual Core Description

NO. 96
 DATE: 12/26/2012
 EXP.: 338
 SITE/HOLE: C00024
 CORE: 14X
 SECTION: 6
 TOP DEPTH (m CSF): 406.265

	PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0			0			
50						
100						
141.5						
150						

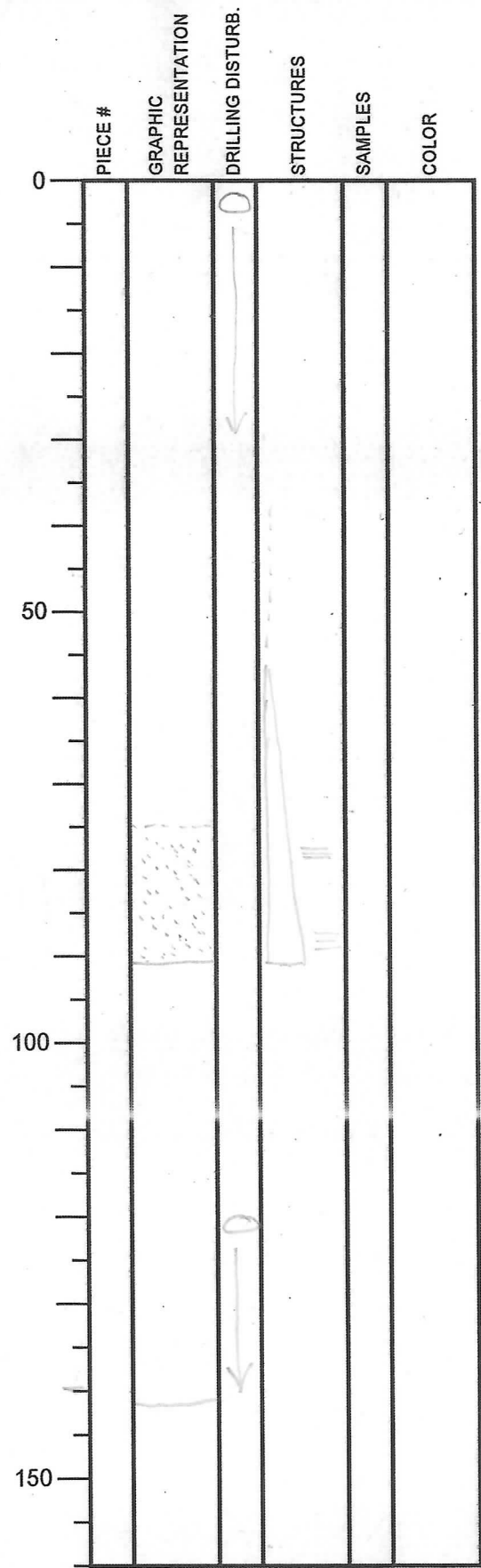
SECTION DESCRIPTION

OBSERVER:

silty clay heavily
bragquited throughout

Integrated Ocean Drilling Program Visual Core Description

NO. 97
 DATE: 2/26/20 12
 EXP.: 338
 SITE/HOLE: C0002 L
 CORE: 14X
 SECTION: 7
 TOP DEPTH (m CSF): 407.665



SECTION DESCRIPTION

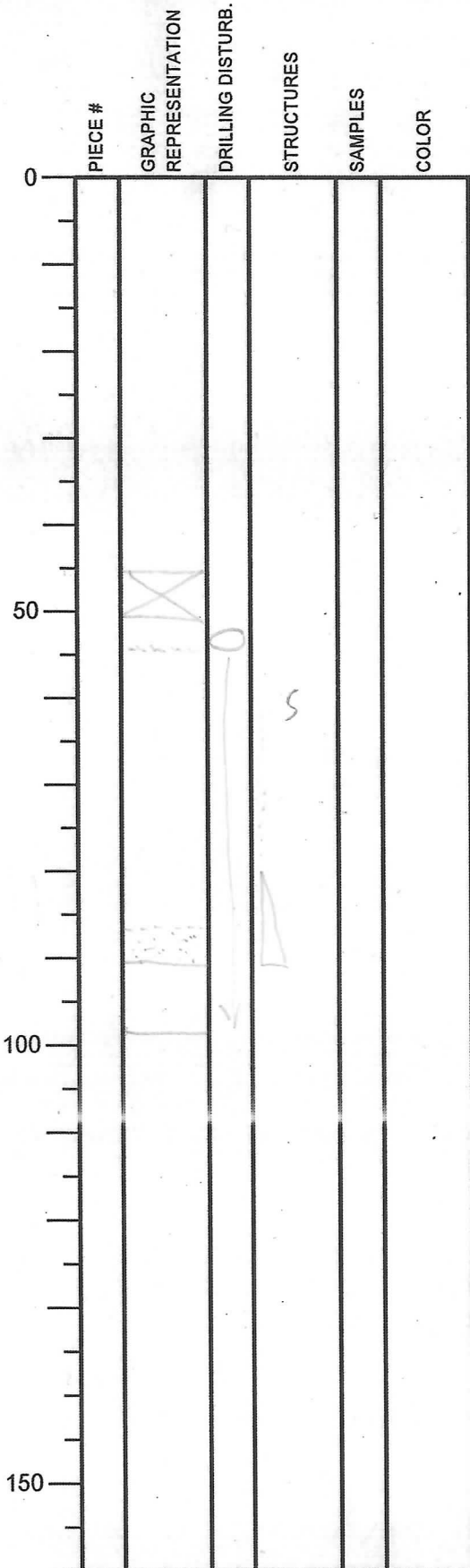
OBSERVER:

silty clay
 ↑
sd

142

Integrated Ocean Drilling Program Visual Core Description

NO. 98
 DATE: 12/26/2012
 EXP.: 338
 SITE/HOLE: C0002 C
 CORE: 14X
 SECTION: 8
 TOP DEPTH (m CSF): 409.08



SECTION DESCRIPTION

OBSERVER:

sd lamina
 silty clay
 ↑
 sd

98.5

Integrated Ocean Drilling Program Visual Core Description

NO. **99**
 DATE: **2/26/2012**
 EXP.: **338**
 SITE/HOLE: **C0002L**
 CORE: **14X**
 SECTION: **CC**
 TOP DEPTH (m CSF): **410.06**

	PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0			○			
50		PAL	↓			
100						
150						

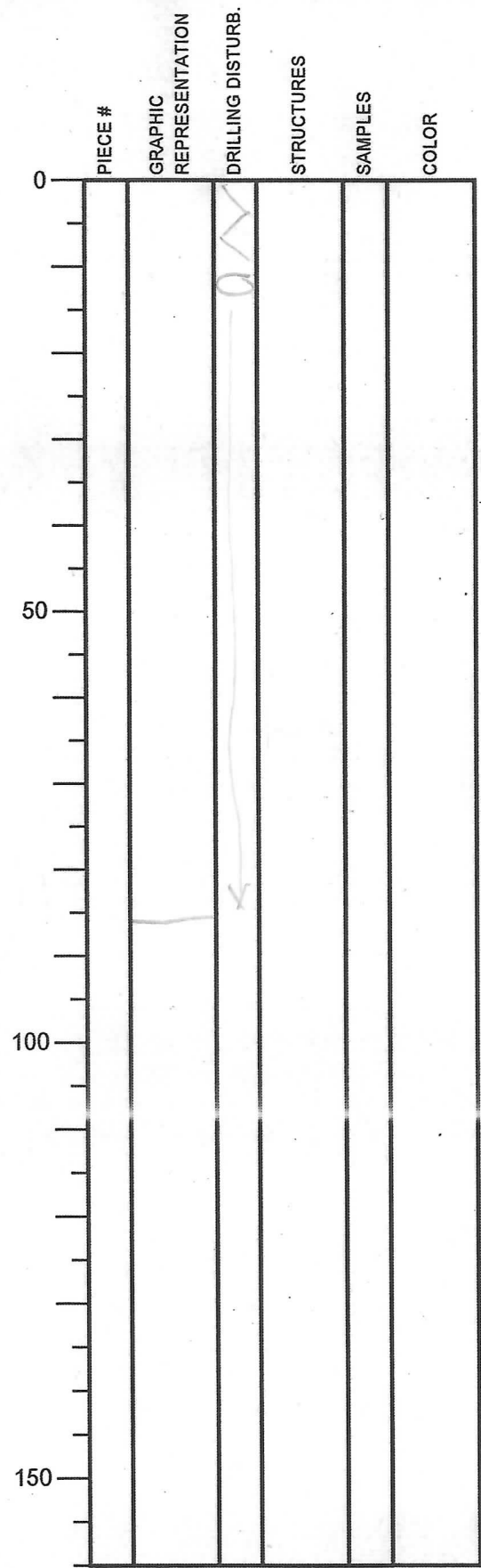
SECTION DESCRIPTION

OBSERVER:

silty clay bisquit

Integrated Ocean Drilling Program Visual Core Description

NO. 100
 DATE: 12/26/2012
 EXP.: 338
 SITE/HOLE: C00024
 CORE: 15X
 SECTION: 1
 TOP DEPTH (m CSF): 410



SECTION DESCRIPTION

OBSERVER:

15X sections 1-CC
 5G44/1 silty clay: dominant
 N 4/0 - sand + silty sand: minor

 silty clay is heavily
 bisquitized

Integrated Ocean Drilling Program Visual Core Description

NO. 101
 DATE: 2/26/2012
 EXP.: 338
 SITE/HOLE: C0002 L
 CORE: 15F
 SECTION: 2
 TOP DEPTH (m CSF): 410.855

	PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0			0			
50		[Hand-drawn wavy line]				sand
100		[Hand-drawn wavy line]	V			
150						

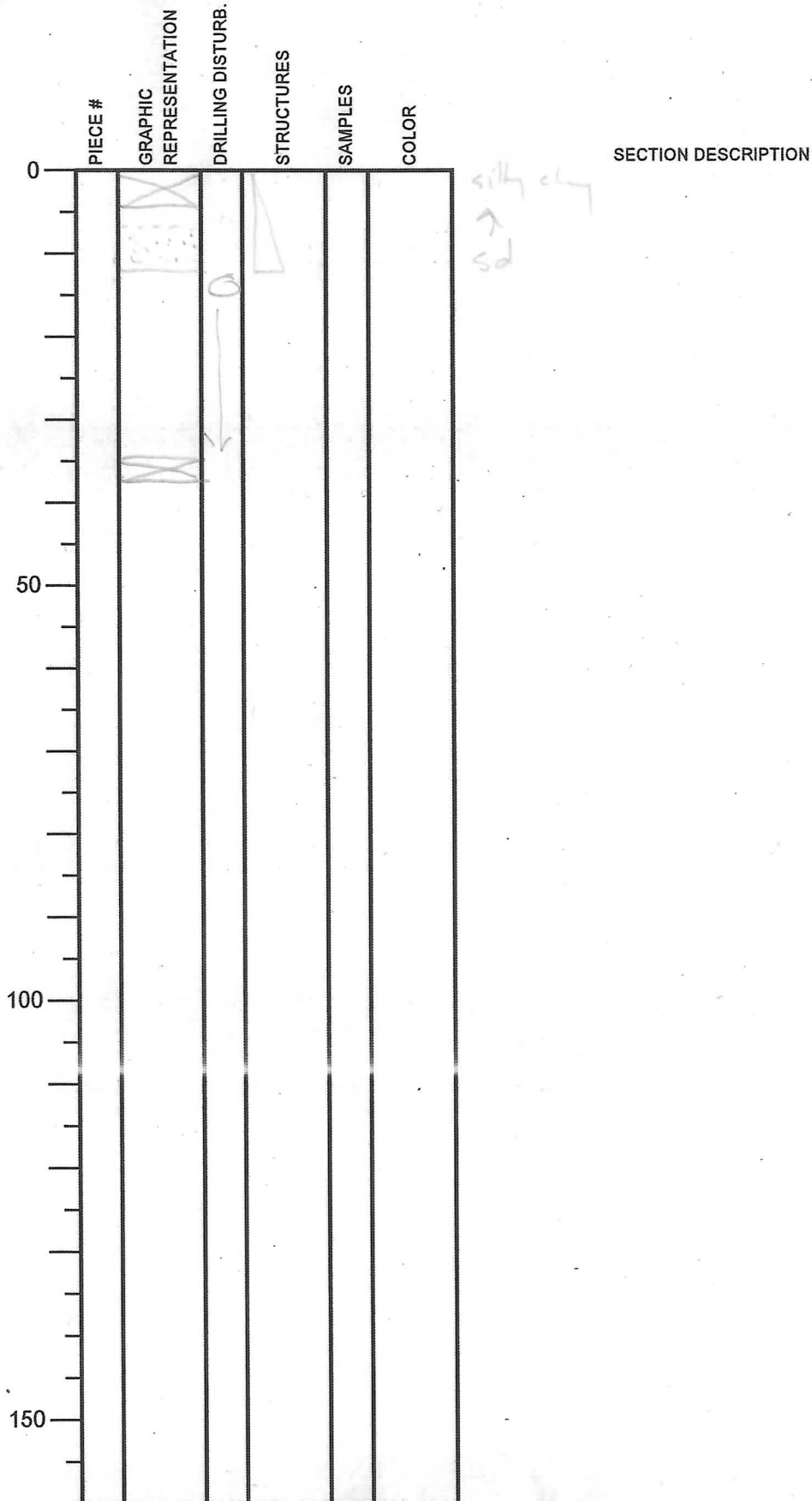
SECTION DESCRIPTION

OBSERVER:

silty clay is heavily
bisquit

Integrated Ocean Drilling Program Visual Core Description

NO. 102
 DATE: 12/26/2012
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 15X
 SECTION: 3
 TOP DEPTH (m CSF): 411.785



OBSERVER:

Integrated Ocean Drilling Program Visual Core Description

NO. 103
 DATE: 12/26 / 20 12
 EXP.: 338
 SITE/HOLE: C00024
 CORE: 15X
 SECTION: 5
 TOP DEPTH (m CSF): 412.575

	PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0			0			
50		fish		~		
79			↓			
100						
150						

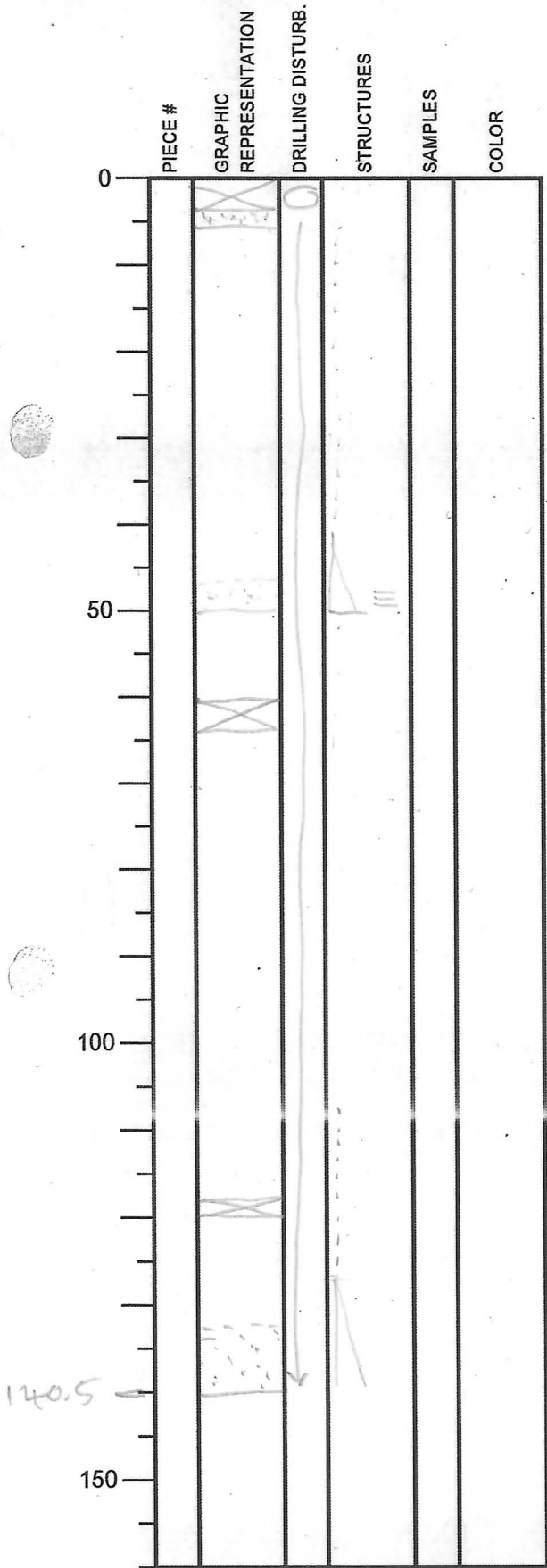
SECTION DESCRIPTION

OBSERVER:

sd. Consolidated

Integrated Ocean Drilling Program Visual Core Description

NO. 104
 DATE: 12/12/2012
 EXP.: 338
 SITE/HOLE: C00022
 CORE: 15X
 SECTION: 6
 TOP DEPTH (m CSF): 413.365



SECTION DESCRIPTION

OBSERVER:

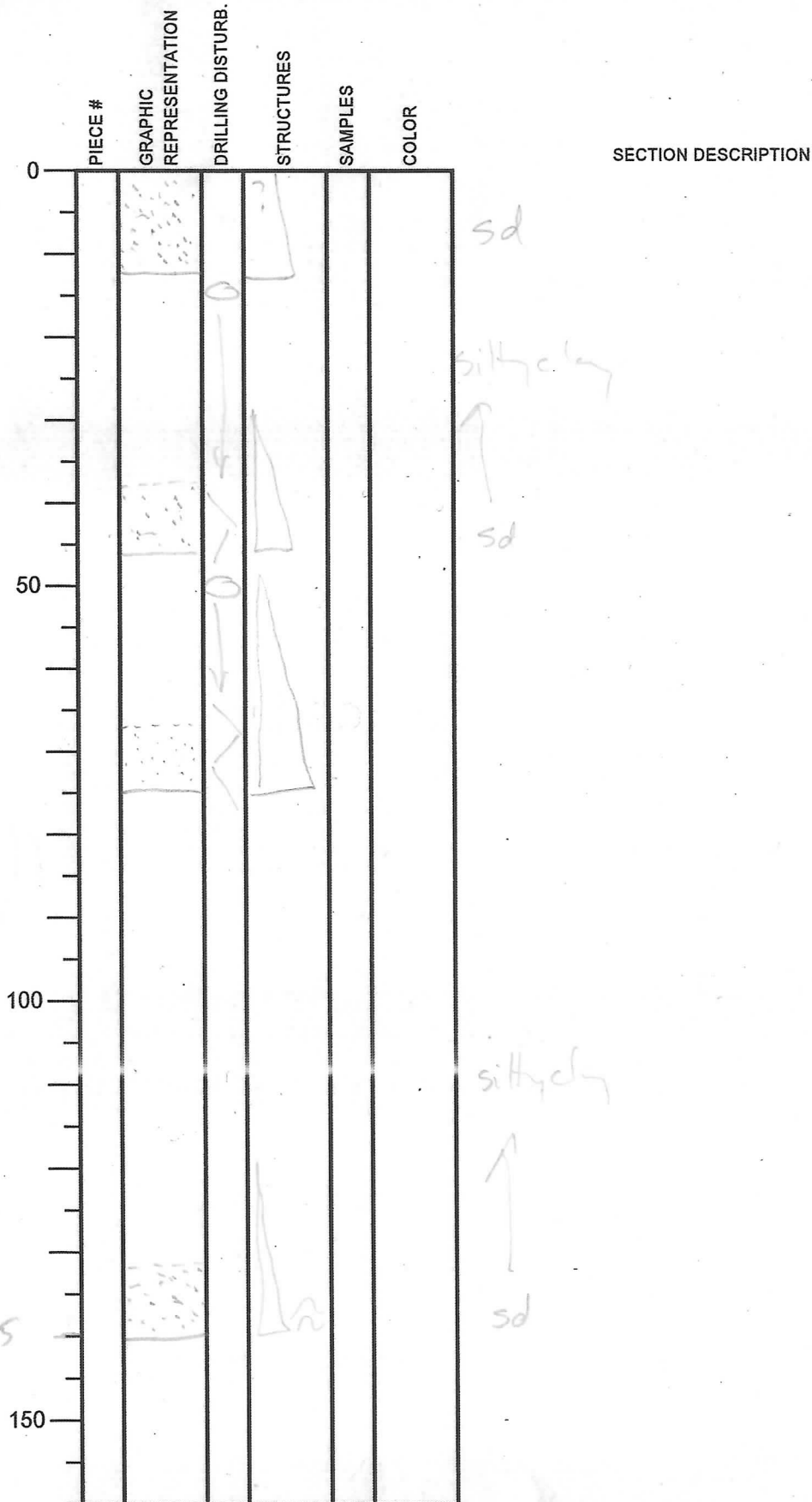
sd

 silty clay
 ↑
 sd

 silty clay
 ↑
 sd

Integrated Ocean Drilling Program Visual Core Description

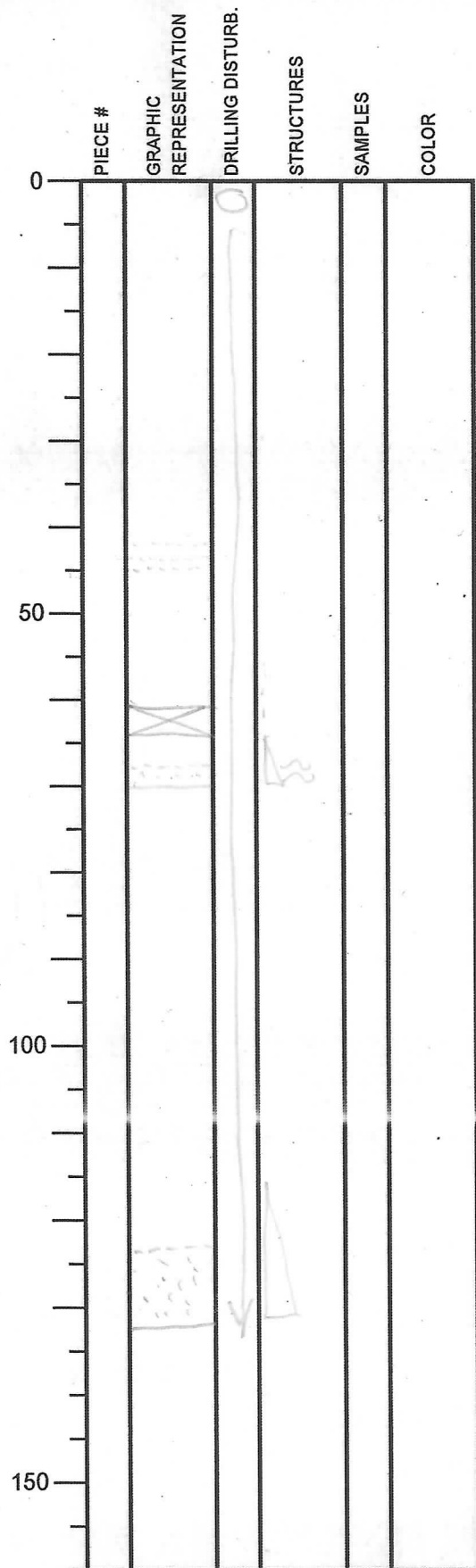
NO. 105
 DATE: 12/26/2012
 EXP.: 338
 SITE/HOLE: C0002 L
 CORE: 15X
 SECTION: 7
 TOP DEPTH (m CSF): 414.765



OBSERVER:

Integrated Ocean Drilling Program Visual Core Description

NO. 106
 DATE: 12/26/2012
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 15X
 SECTION: 8
 TOP DEPTH (m CSF): 416.165



SECTION DESCRIPTION

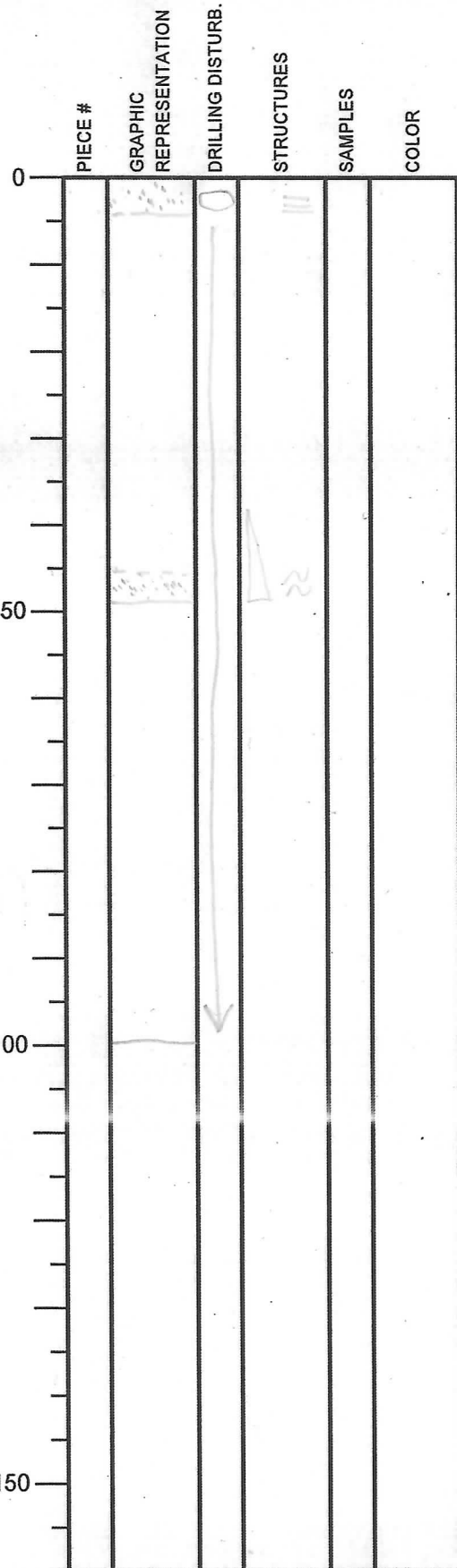
OBSERVER:

sd lamina

132.5

Integrated Ocean Drilling Program Visual Core Description

NO. 107
 DATE: 12/26/2012
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 15X
 SECTION: 9
 TOP DEPTH (m CSF): 417.485

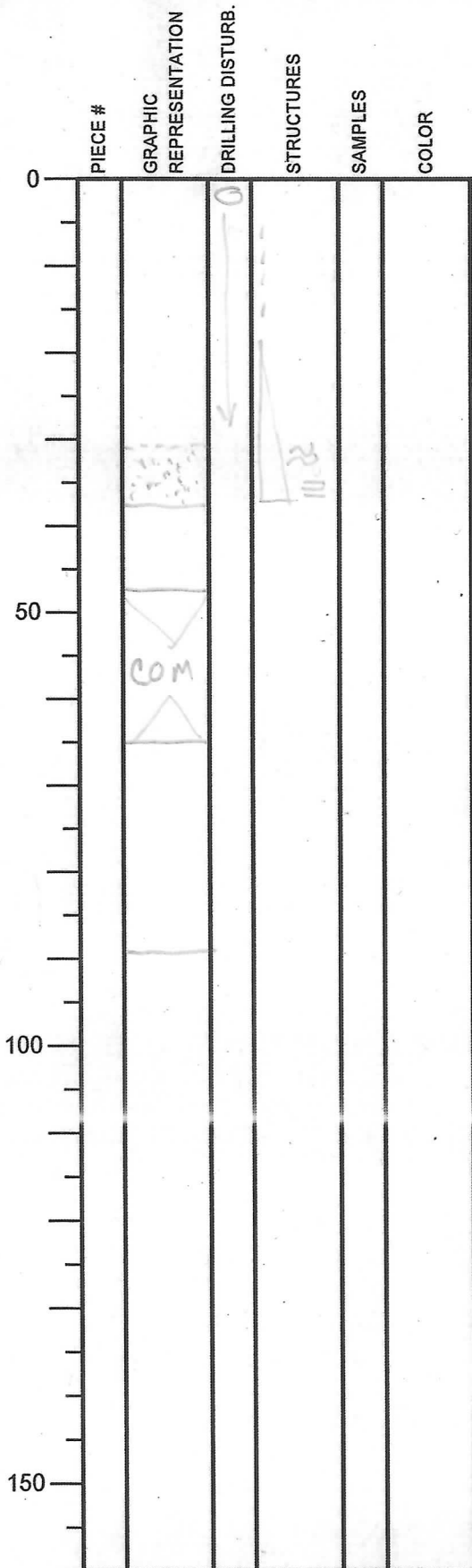


SECTION DESCRIPTION

OBSERVER:

Integrated Ocean Drilling Program Visual Core Description

NO. 108
 DATE: 12/26/2012
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 15X
 SECTION: 10
 TOP DEPTH (m CSF): 418.475



SECTION DESCRIPTION

OBSERVER:

silty clay



sd → v. dk @ base N3/D

795

Integrated Ocean Drilling Program Visual Core Description

NO. 109
 DATE: 2/26/2012
 EXP.: 338
 SITE/HOLE: C0002L
 CORE: 15X
 SECTION: CC
 TOP DEPTH (m CSF): 419.265

	PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0						
41		PAL				
50						
100						
150						

SECTION DESCRIPTION

silty clay

OBSERVER: