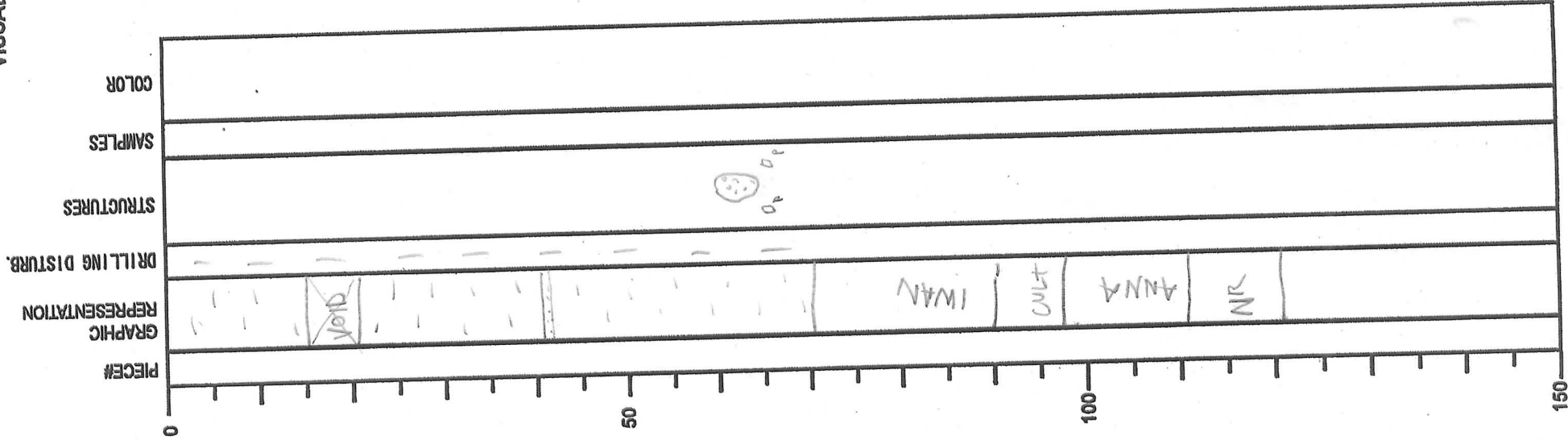


**INTEGRATED OCEAN DRILLIGN PROGRAM
VISUAL CORE DESCRIPTION**

NO. _____
 DATE: 29/12/2007
 EXP: 316
 SITE/HOLE: C0006D
 CORE: 1H
 SECTION: 1
 OBSERVER: UN



back greenish-grey silty clay

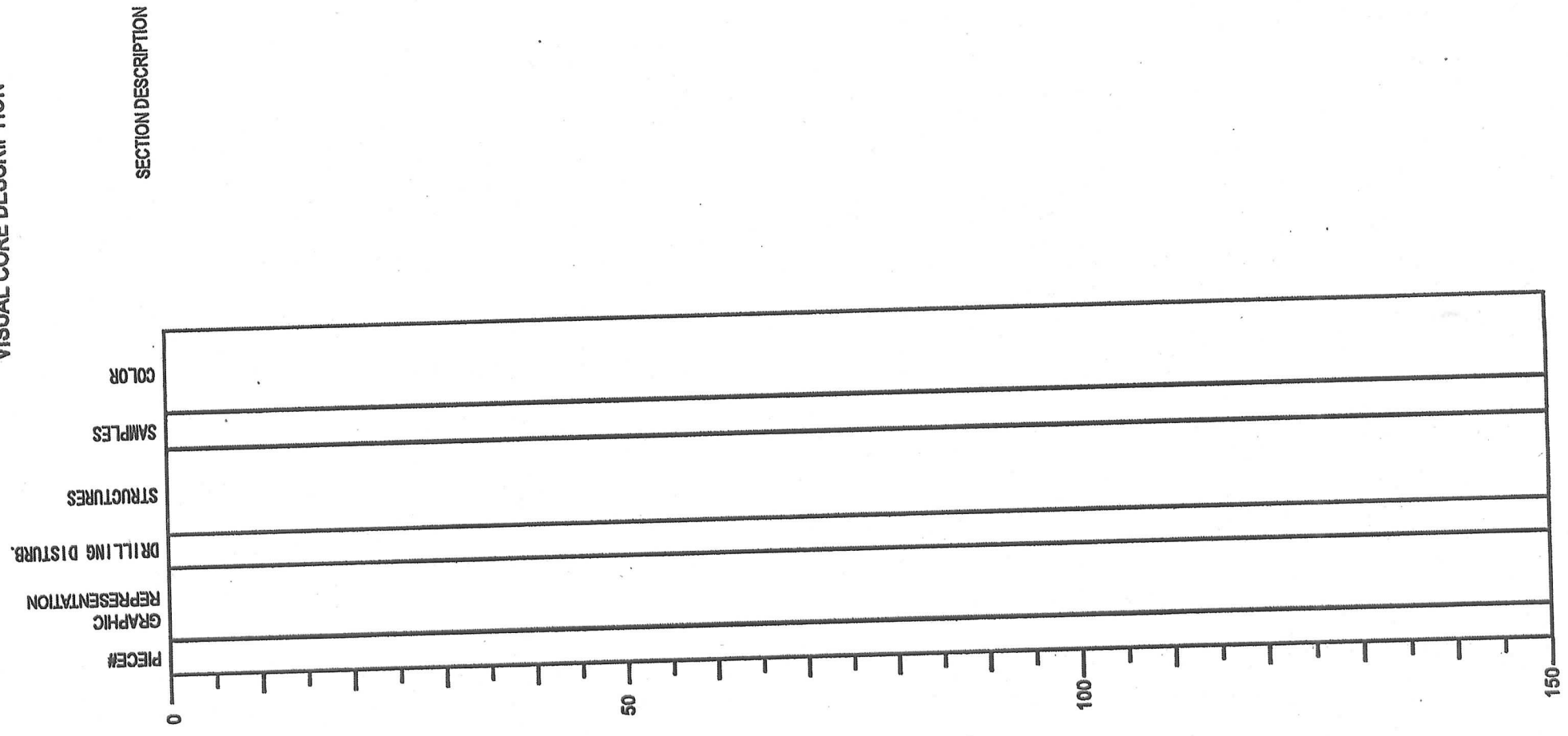
- dark grey v.f.-f. silt.

- purple clays, up to a cm diameter

INTEGRATED OCEAN DRILLIGN PROGRAM
VISUAL CORE DESCRIPTION

NO. _____
DATE: 29 / 12 / 20 07
EXP: 316
SITE/HOLE: C 0006D
CORE: 1H
SECTION: 2
OBSERVER: JN

I.W.

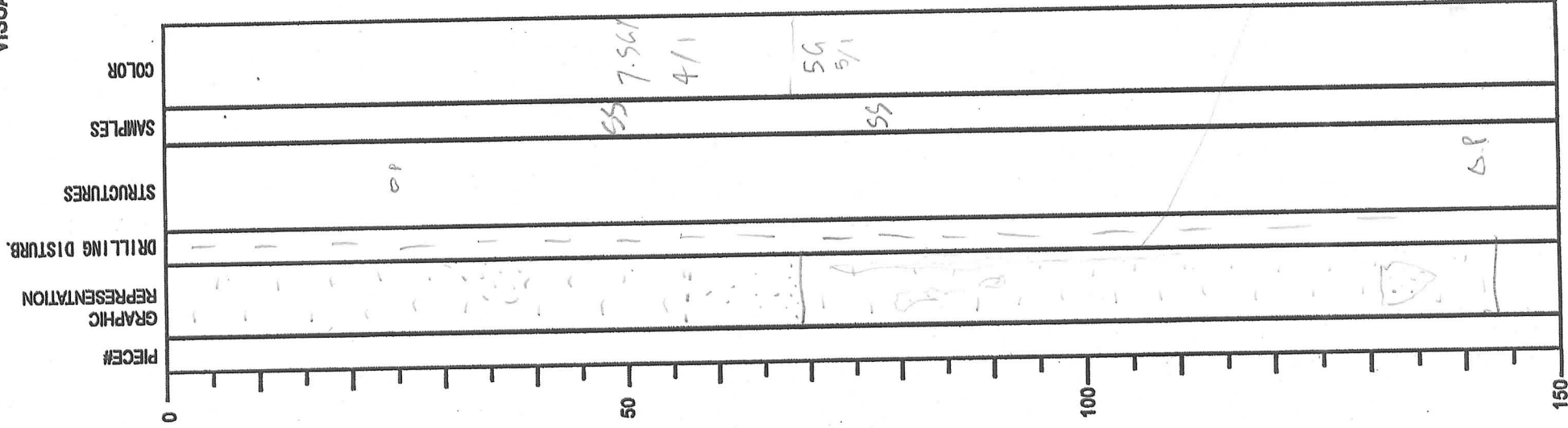


SECTION DESCRIPTION

INTEGRATED OCEAN DRILLING PROGRAM
VISUAL CORE DESCRIPTION

NO. _____
DATE: 22/12/2007
EXP: 316
SITE/HOLE: 0006D
CORE: 1H
SECTION: 3 UN
OBSERVER: _____

SECTION DESCRIPTION



dark greenish-grey silty clay

- distinct colour change (in clay as well as sand)
- greenish-grey silty clay

due to drilling induced smearing of lithologies it is hard to see exact position/boundaries of beds here
- scattered patches of sand throughout lower part of section

granite rich beds? - up here due to drilling disturbance

- long (>1cm) porous clast.

INTEGRATED OCEAN DRILLING PROGRAM
VISUAL CORE DESCRIPTION

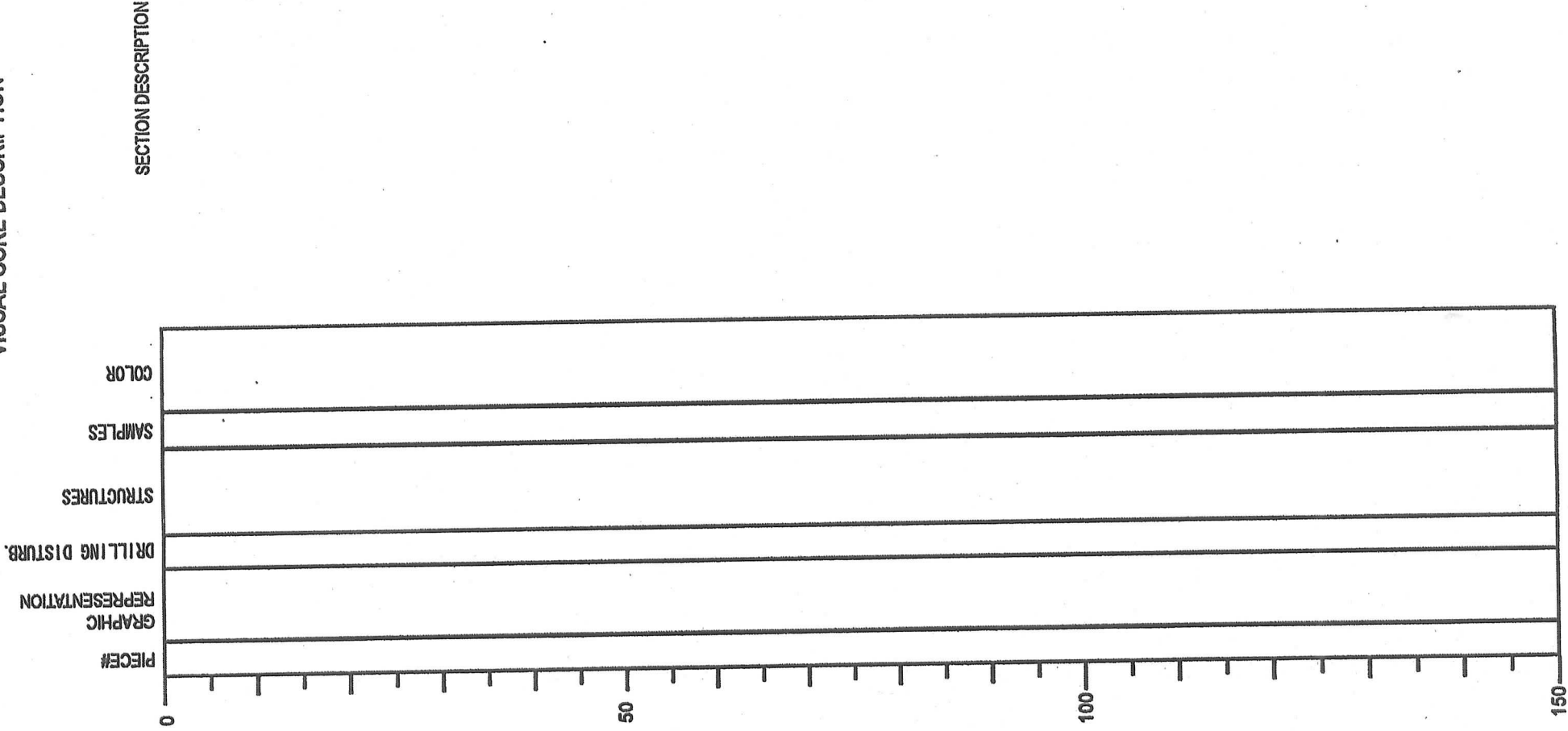
NO. _____
DATE: 29 / 12 / 20 07
EXP: 316
SITE/HOLE: C 006 6 P
CORE: 14
SECTION: 4
OBSERVER: _____



INTEGRATED OCEAN DRILLING PROGRAM
VISUAL CORE DESCRIPTION

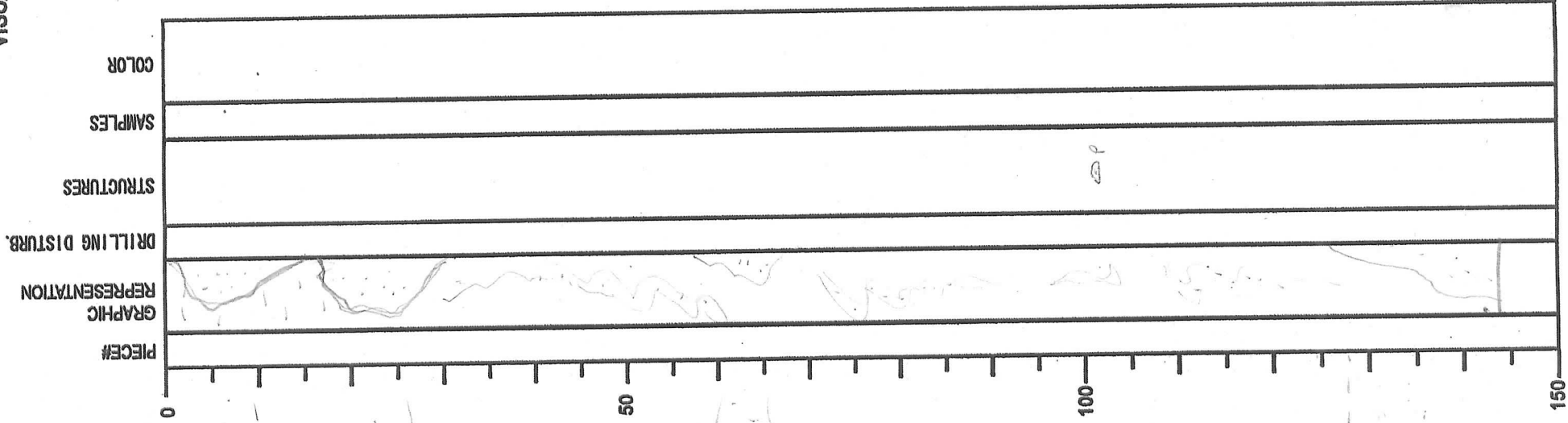
NO. / / 20
DATE: / /
EXP: / /
SITE/HOLE:
CORE:
SECTION: 5
OBSERVER:

111



INTEGRATED OCEAN DRILLIGN PROGRAM
VISUAL CORE DESCRIPTION

NO. _____
DATE: 29 / 12 / 2007
EXP: 316
SITE/HOLE: C 0006D
CORE: 1K
SECTION:
OBSERVER: JN



SECTION DESCRIPTION

0.1 greenish.
- is this soft sediment deformation
or drilling induced? Extreme effect
if drilling induced.

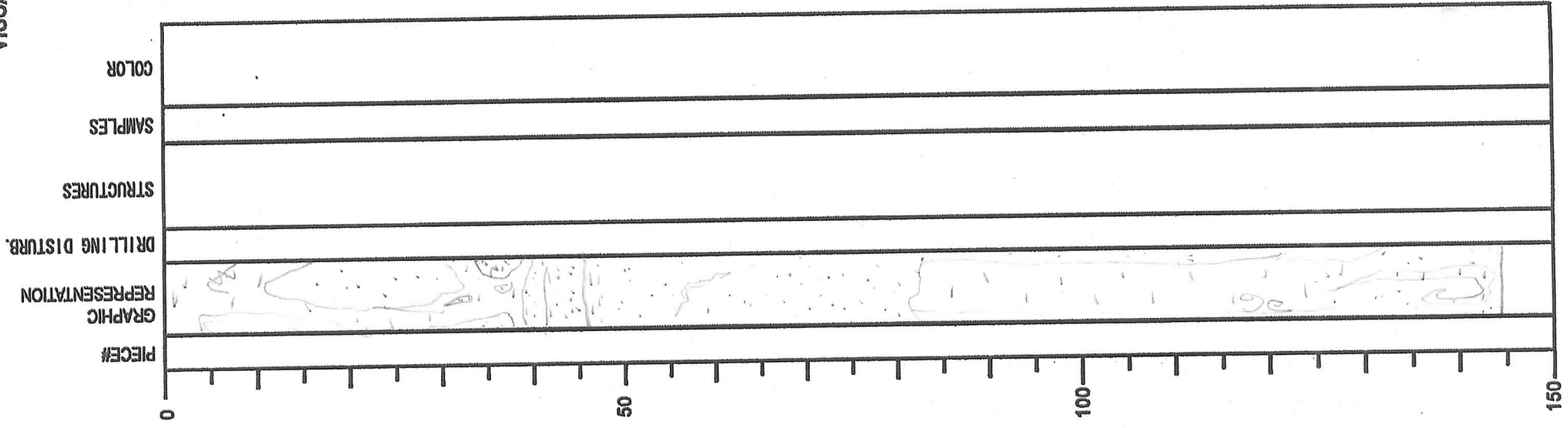
**INTEGRATED OCEAN DRILLIGN PROGRAM
VISUAL CORE DESCRIPTION**

NO. _____
 DATE: 29/12/2007
 EXP: 3/6
 SITE/HOLE: C0006A
 CORE: 1H
 SECTION: 7
 OBSERVER: UN

SECTION DESCRIPTION

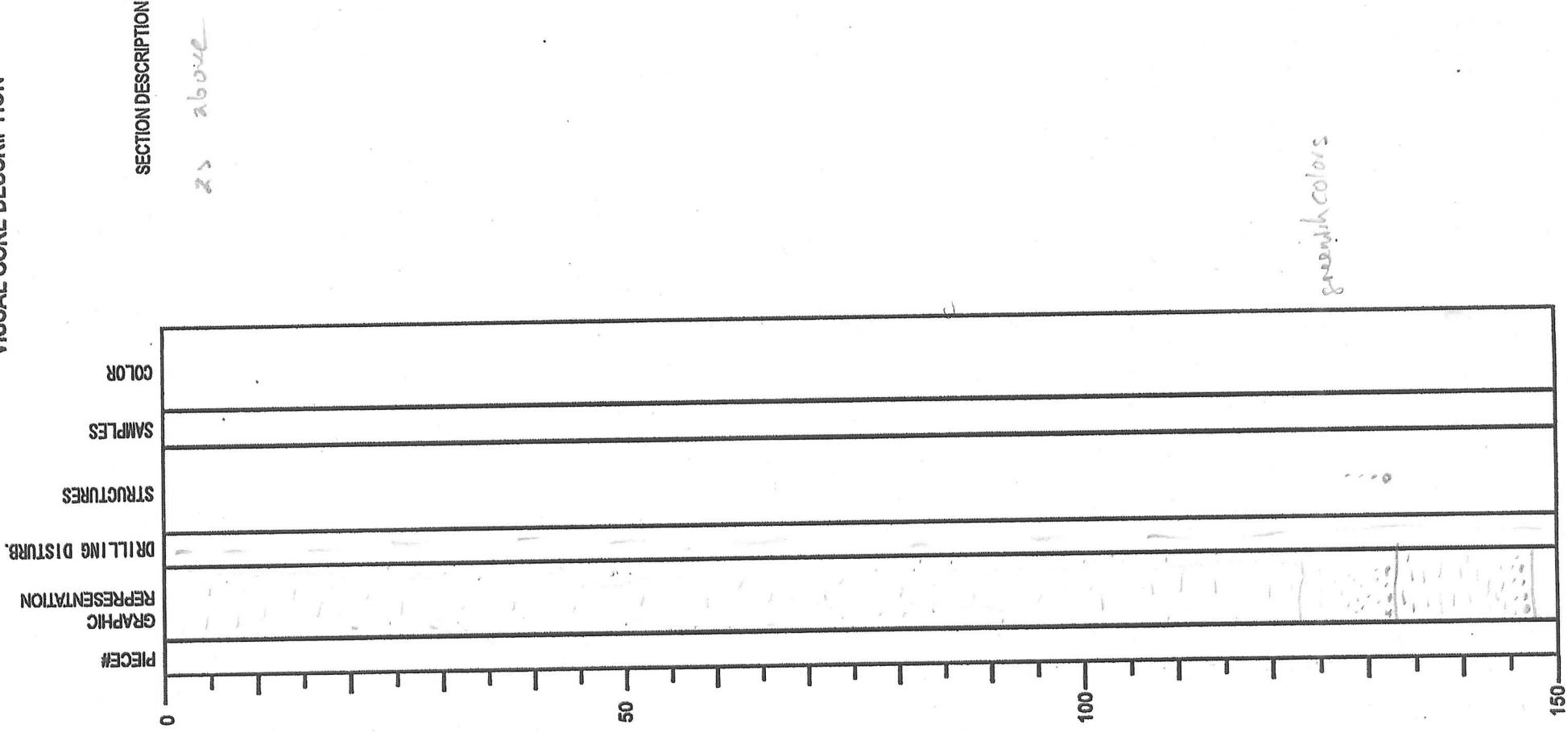
- greenish grey silty clay and dark grey v.f. sand

- here it looks like sand has been dragged down with the core barrel and not ~~to~~ been deposited internally as a result of drilling.



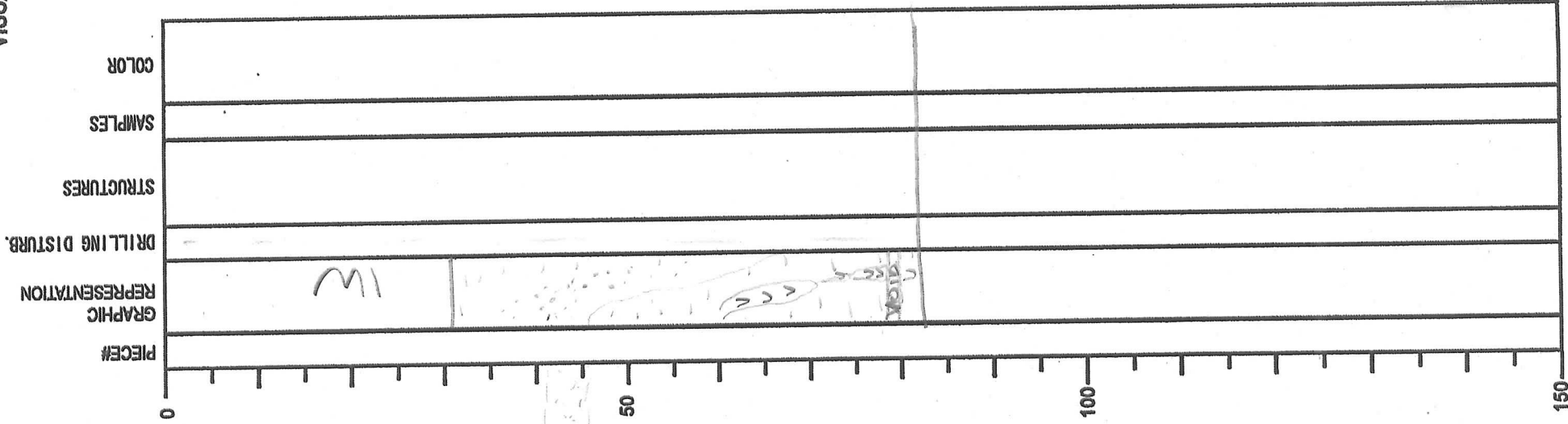
INTEGRATED OCEAN DRILLING PROGRAM
VISUAL CORE DESCRIPTION

NO. _____
DATE: 28 / 12 / 2007
EXP: 316
SITE/HOLE: C00060
CORE: 1H
SECTION: 8
OBSERVER: MS



**INTEGRATED OCEAN DRILLING PROGRAM
VISUAL CORE DESCRIPTION**

NO. _____
 DATE: 29 Nov 2007
 EXP: 216
 SITE/HOLE: C00060
 CORE: 1H
 SECTION: 2
 OBSERVER: MS/ALM



SECTION DESCRIPTION

greenish gray silty clay
 and dark gray siltstone to fine sand
 smeared and deformed
 ⇒ drilling or soft sediment deformation?

white

Smeared in Ash

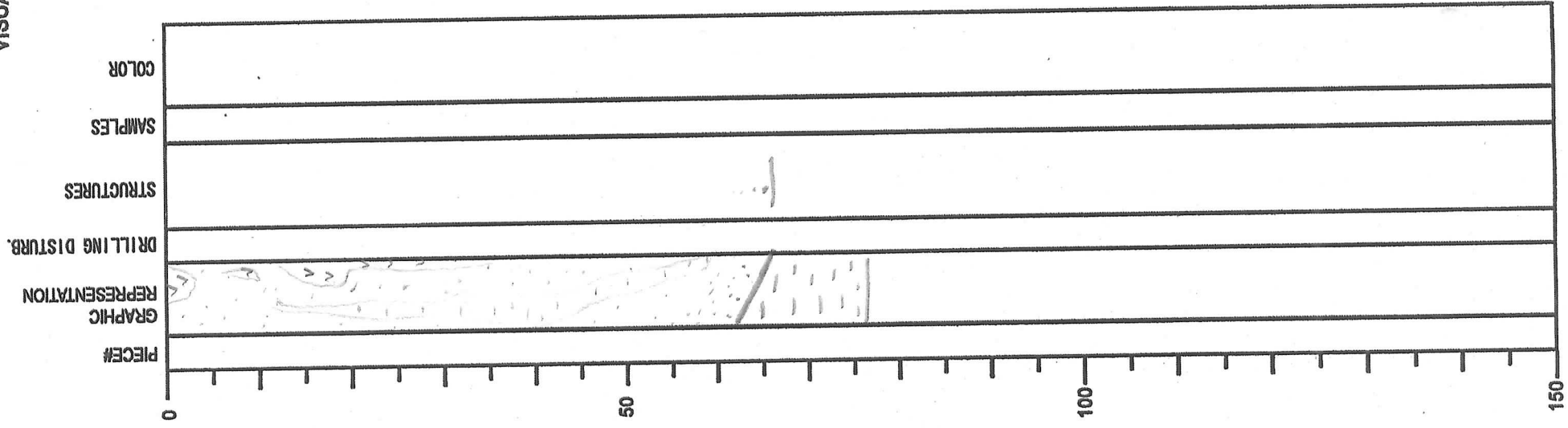
INTEGRATED OCEAN DRILLIGN PROGRAM
VISUAL CORE DESCRIPTION

NO. / / 20
DATE: / / 20
EXP: / / 20
SITE/HOLE: C00060
CORE: 7H
SECTION: 10
OBSERVER: MS/KMH

SECTION DESCRIPTION

mostly dark gray very fine to fine sand
with smeared in "flames" of greenish
gray silty clay and light gray
upper part smeared in Ash

sharp inclined boundary with grading



INTEGRATED OCEAN DRILLIGN PROGRAM
VISUAL CORE DESCRIPTION

NO. _____
DATE: 20 1-11/2007
EXP: 316
SITE/HOLE: C00060
CORE: 1H
SECTION: 40 CC
OBSERVER: MS

PIECE# _____
GRAPHIC REPRESENTATION _____
DRILLING DISTURB. _____
STRUCTURES _____
SAMPLES _____
COLOR _____

SECTION DESCRIPTION

as above

