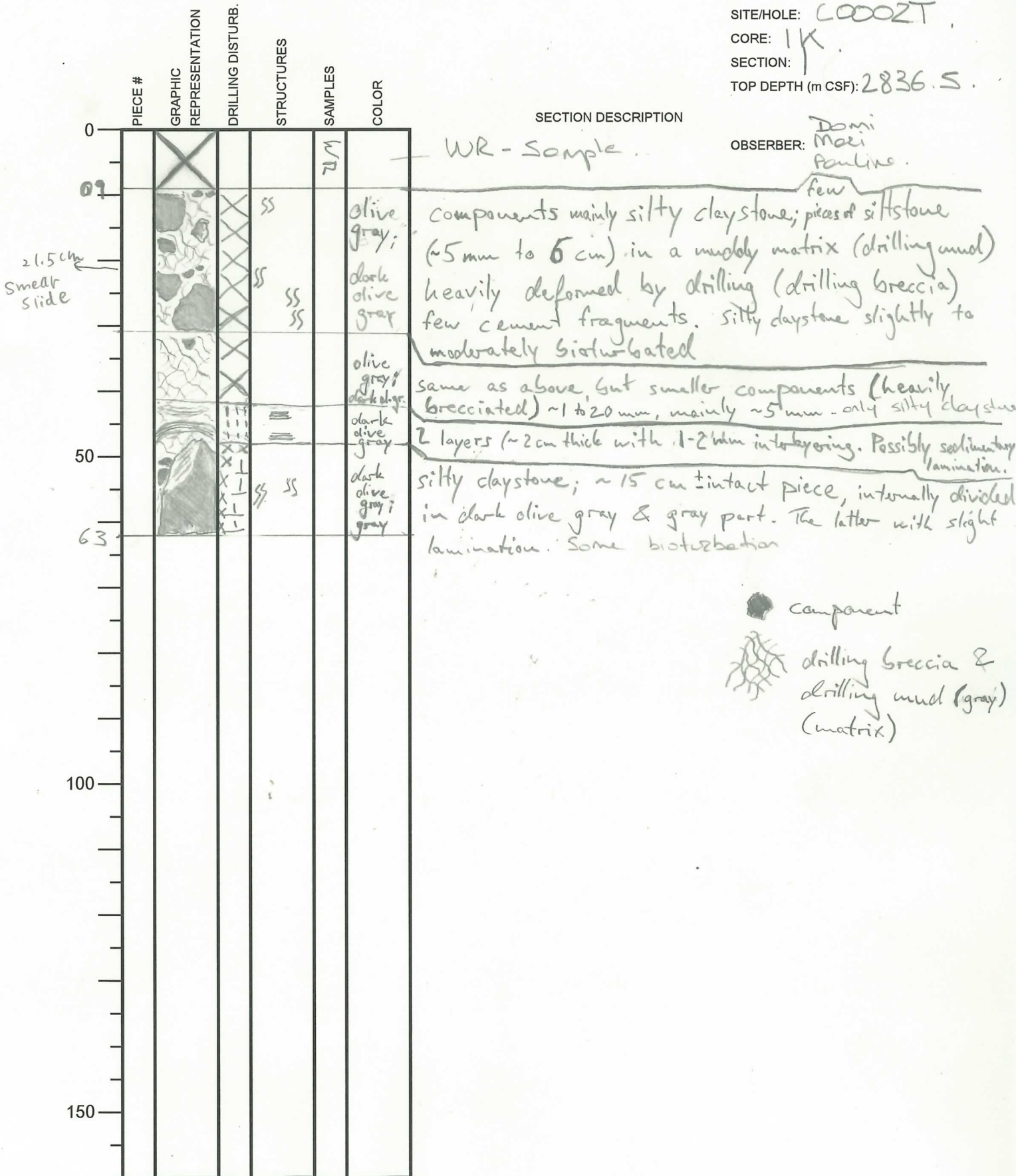


# International Ocean Discovery Program

## Visual Core Description

NO. 1  
 DATE: 05/03/2019  
 EXP.: 358  
 SITE/HOLE: C0002T  
 CORE: 1K  
 SECTION:  
 TOP DEPTH (m CSF): 2836.5



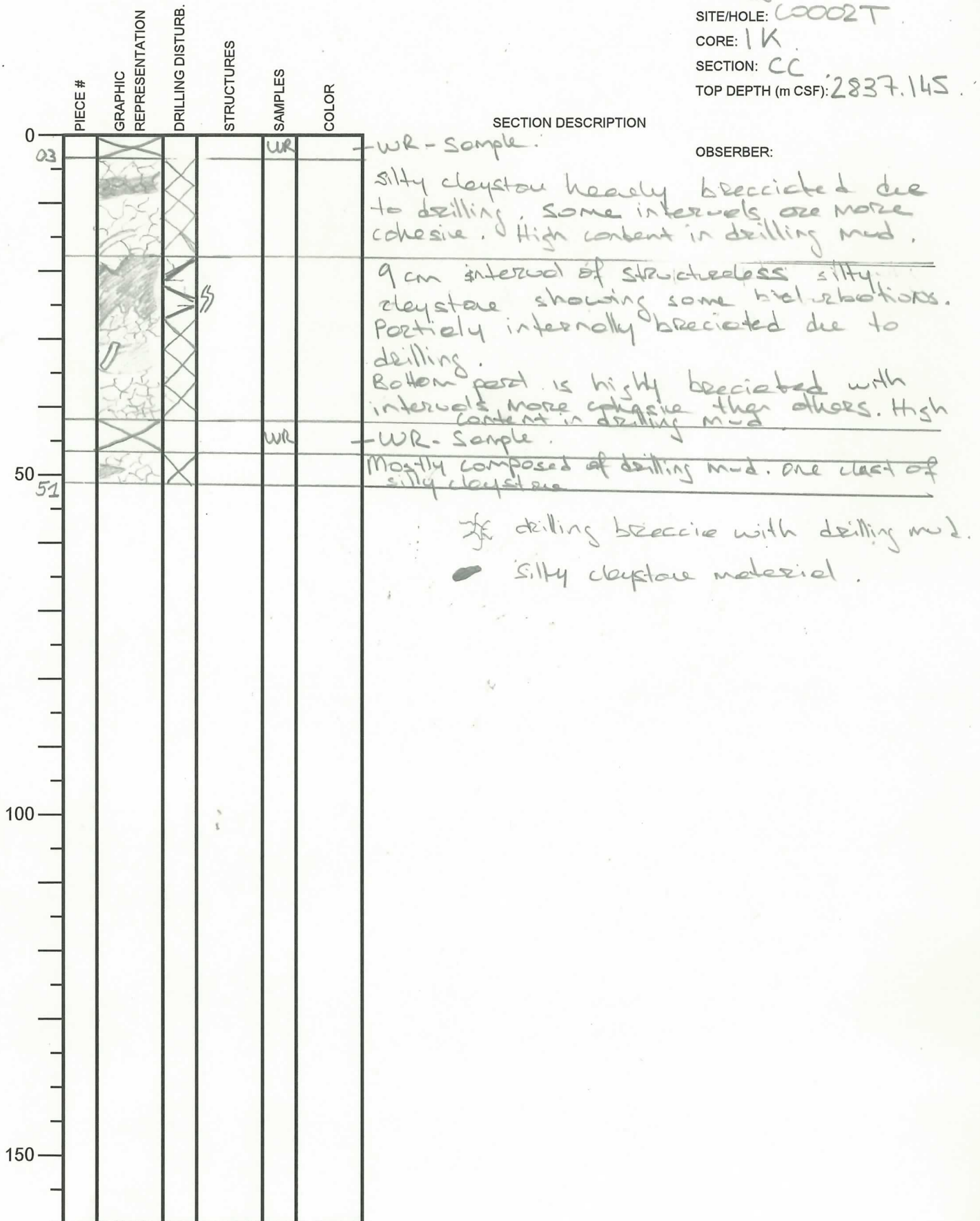
OBSERVER: Domi  
 Mari  
 Pauline

- component
- drilling breccia & drilling mud (gray) (matrix)

# International Ocean Discovery Program

## Visual Core Description

NO. 2  
 DATE 05/03/2019  
 EXP.: 358  
 SITE/HOLE: C0002T  
 CORE: 1K  
 SECTION: CC  
 TOP DEPTH (m CSF): 2837.145



OBSERVER:

# International Ocean Discovery Program Visual Core Description

NO. 3  
 DATE: 06/03/20  
 EXP.: 358  
 SITE/HOLE: C0002 T  
 CORE: 2K  
 SECTION: 01  
 TOP DEPTH (m CSF): 2840.5

OBSERVER: Mati, Dominik

PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0	X			WR	
	●				Dark olive gray
	●				
26.5	●	○		WR	Grayish olive
50					
100					
150					

### SECTION DESCRIPTION

2 WR samples

3-4 cm intact pieces of silty claystone, show moderate bioturbation

1 WR sample, surrounded by silty sediments that are soupy due to drilling disturbance. Include drilling mud, formation (silt to claystone) heavily brecciated.

● : Intact piece of formation

(cm)

# International Ocean Discovery Program

## Visual Core Description

NO. 4  
 DATE 06/03/20  
 EXP.: 358  
 SITE/HOLE: C0002 T  
 CORE: 2K  
 SECTION: CC  
 TOP DEPTH (m CSF): 2840.77

PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0					Dark (olive) gray
50				WR	Dark (olive) gray
50				WR	Dark gray
100					
150					

### SECTION DESCRIPTION

Silty claystone to siltstone, heavily fractured and brecciated by drilling. Contact between darker color claystone and lighter color siltstone is visible in one of the large piece. Moderate bioturbation is also recognized - 3-7 cm intact pieces surrounded by breccias and drilling mud. Beige color cement piece is present. OBSERVER: Mari, Dominik

Siltstone to silty claystone, heavily brecciated due to drilling. Moderate bioturbation is visible.

WR sample

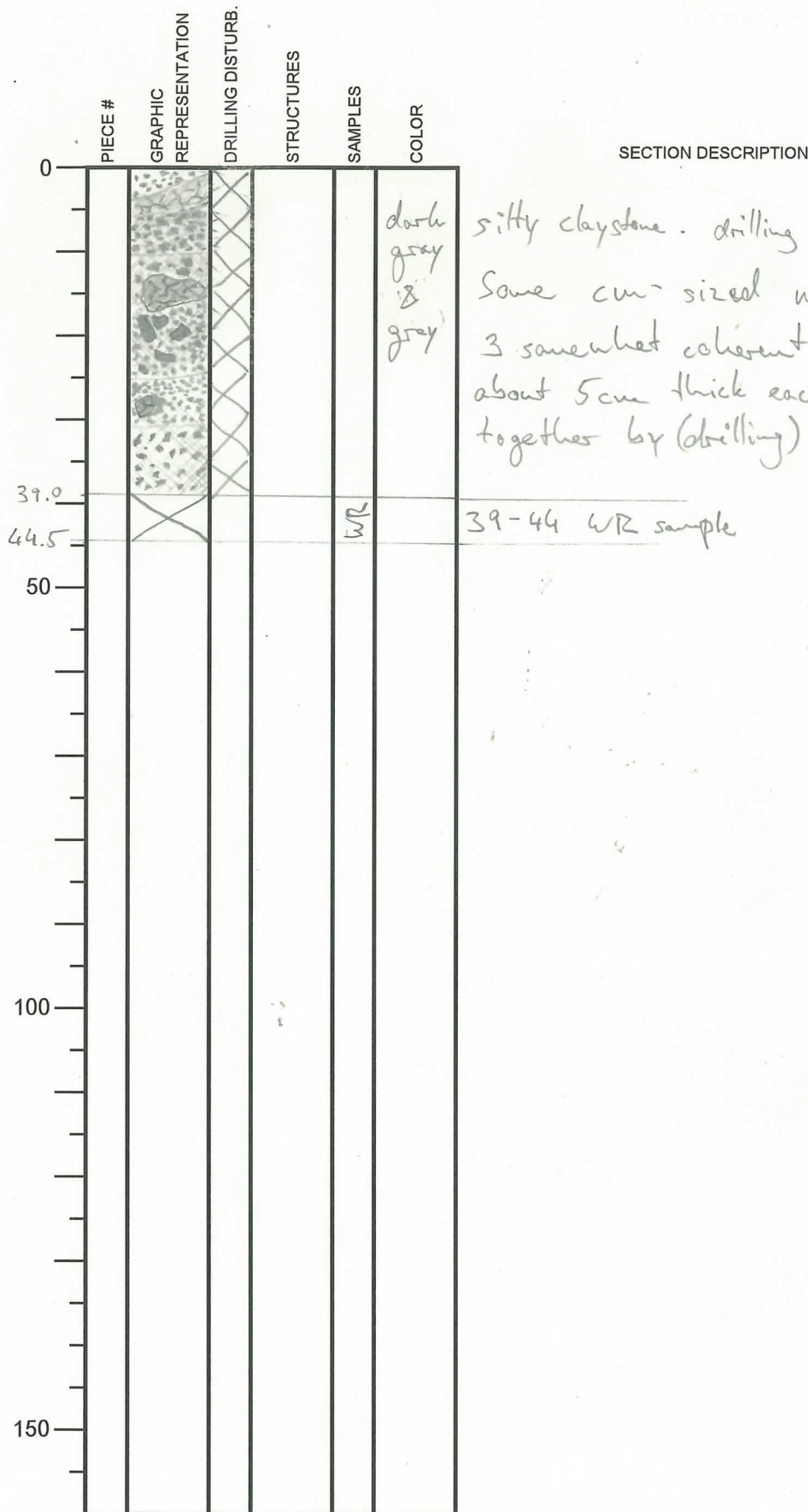
Heavily brecciated silty claystone. WR sample



# International Ocean Discovery Program

## Visual Core Description

NO. 5  
 DATE: 05/03/2019 2019-03-05  
 EXP.: 358  
 SITE/HOLE: C0002T  
 CORE: 3K  
 SECTION: CC  
 TOP DEPTH (m CSF): 2843.295m



OBSERVER: Dominik

# International Ocean Discovery Program

## Visual Core Description

NO. 6  
 DATE: 05/03/2019 2019-03-05  
 EXP.: 358  
 SITE/HOLE: C0002T  
 CORE: 3K  
 SECTION: 1  
 TOP DEPTH (m CSF): 2843 m

PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR	SECTION DESCRIPTION
0						
9					dark (olive) gray	OBSERVER: disk of silty claystone (7cm diameter) with dark gray spots (possibly mudchips), sitting in (drill) mud; heavily disturbed by drilling
15				WR		09-15 cm WR sample
28.5					dark (olive) gray	drilling breccia. 1mm to cm sized components of silty claystone in (drilling) mud. grey-buff (dull yellow orange) to dark gray piece of concrete (cement) at bottom (~5cm diameter)
50						
100						
150						