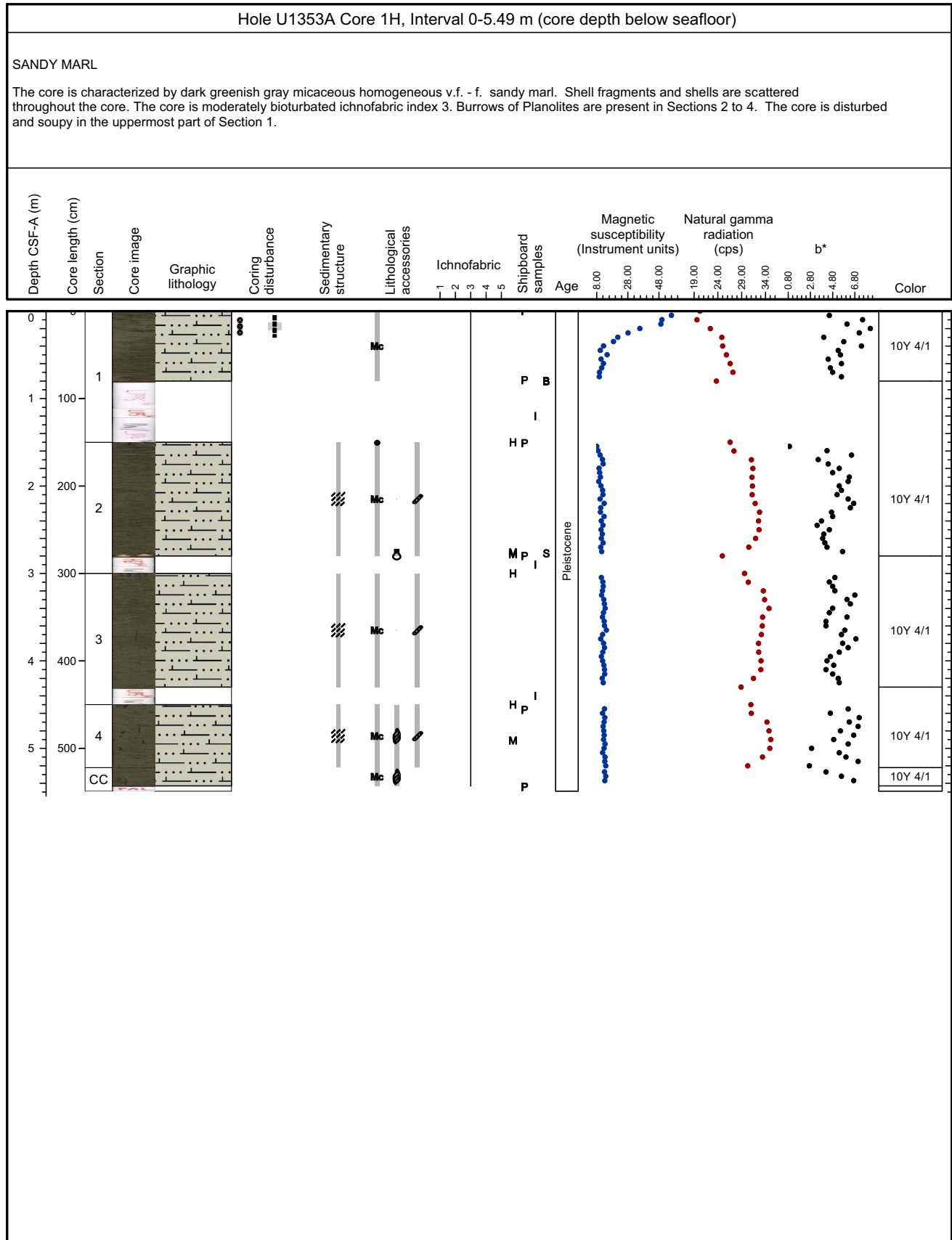
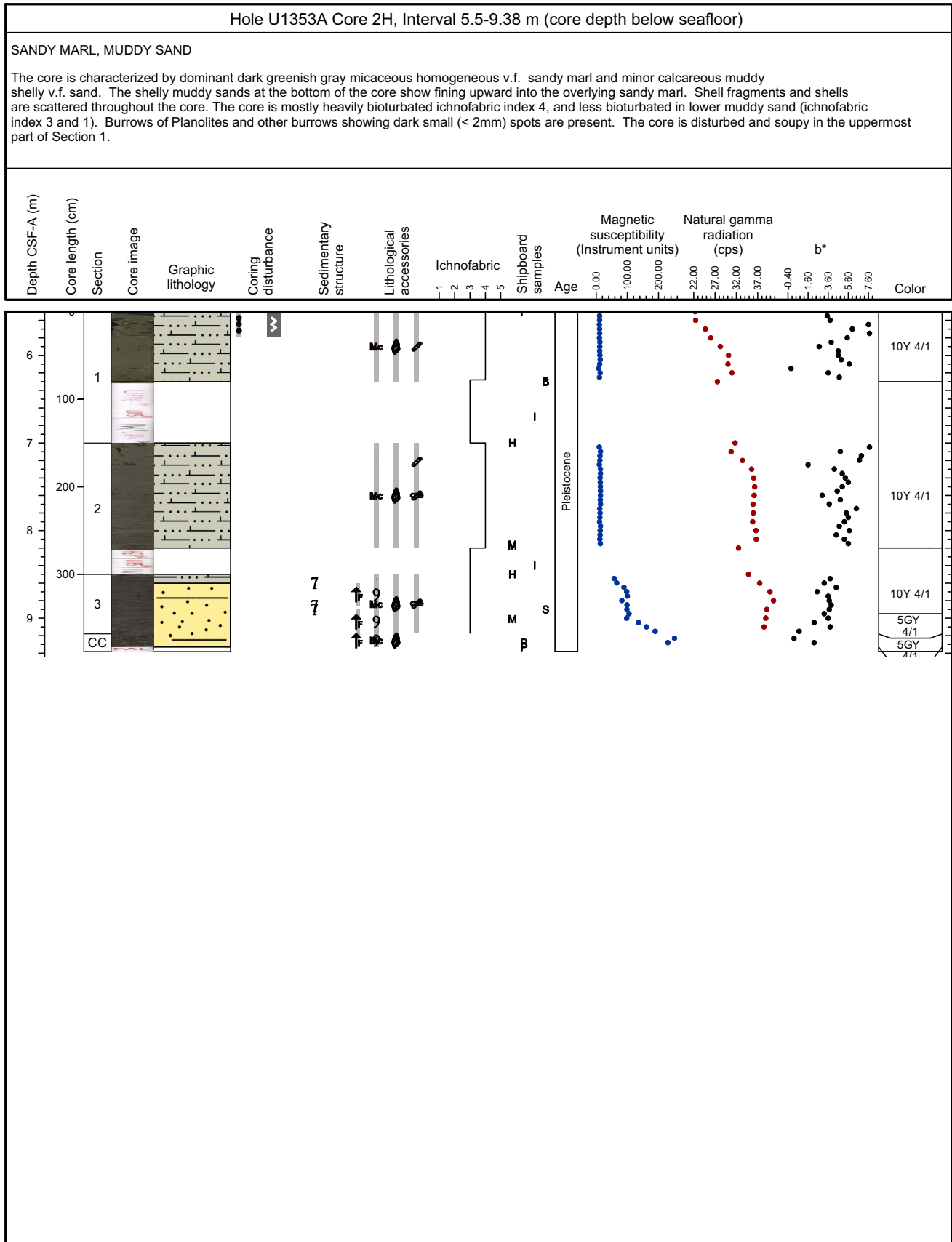


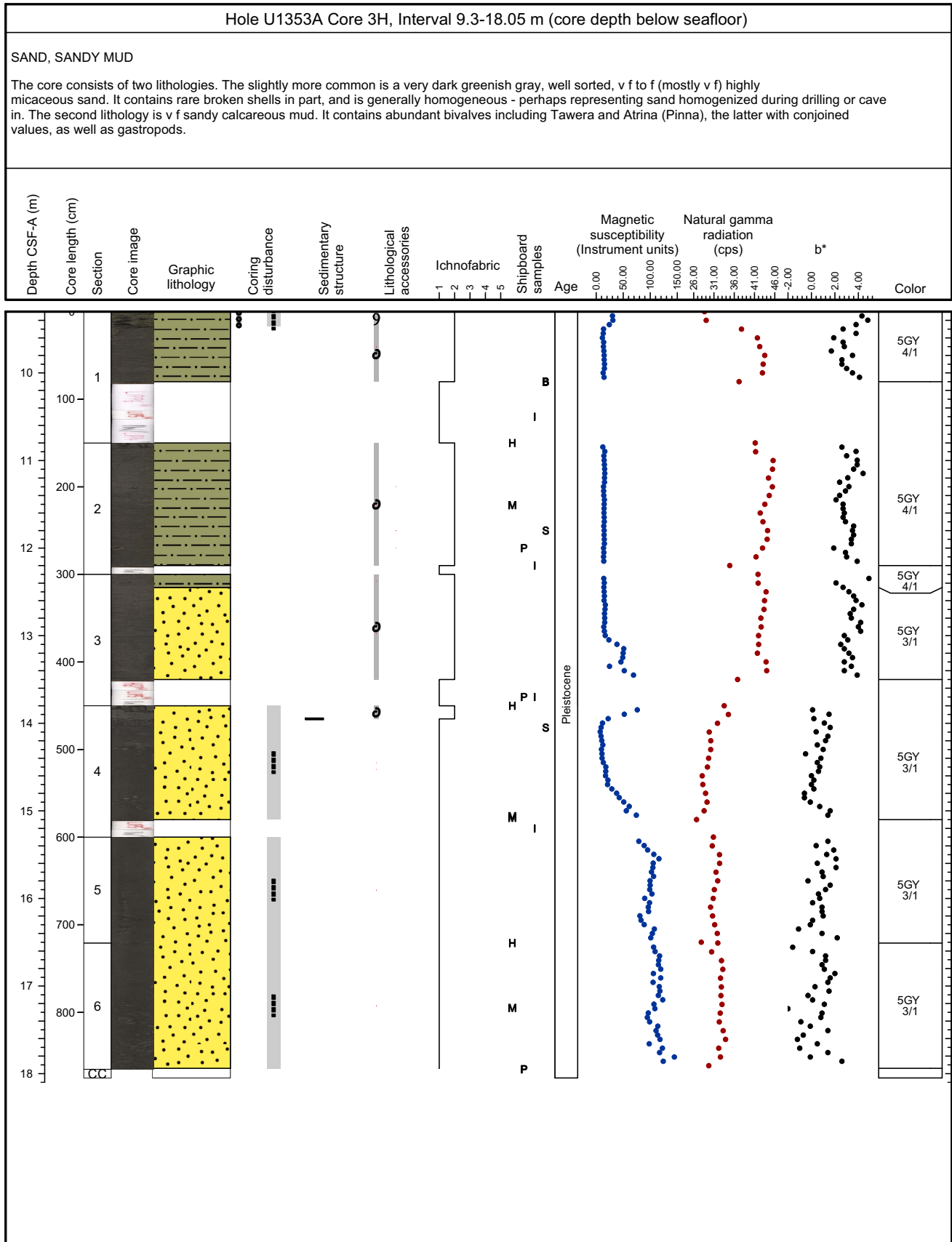
### Core Photo



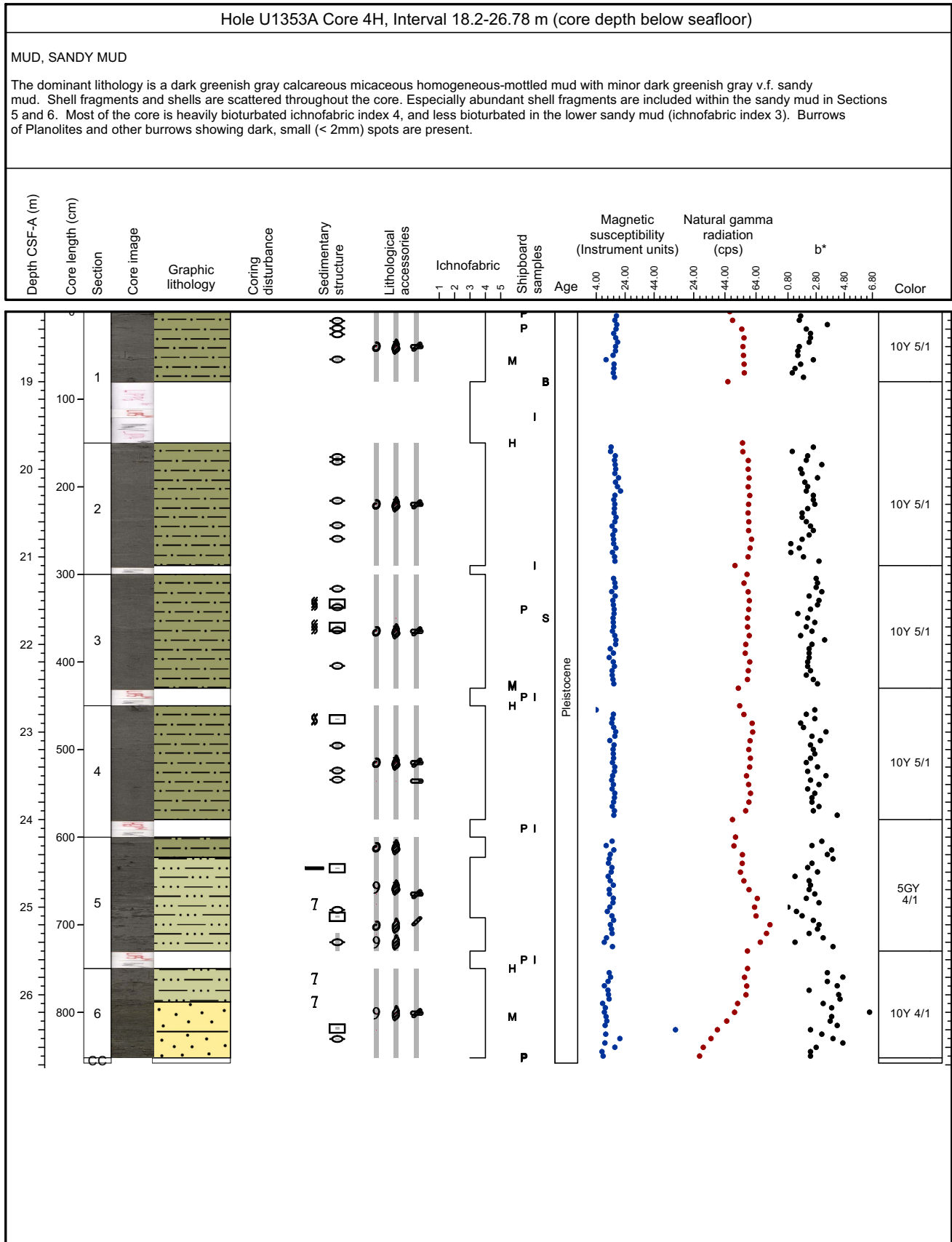
### Core Photo



### Core Photo

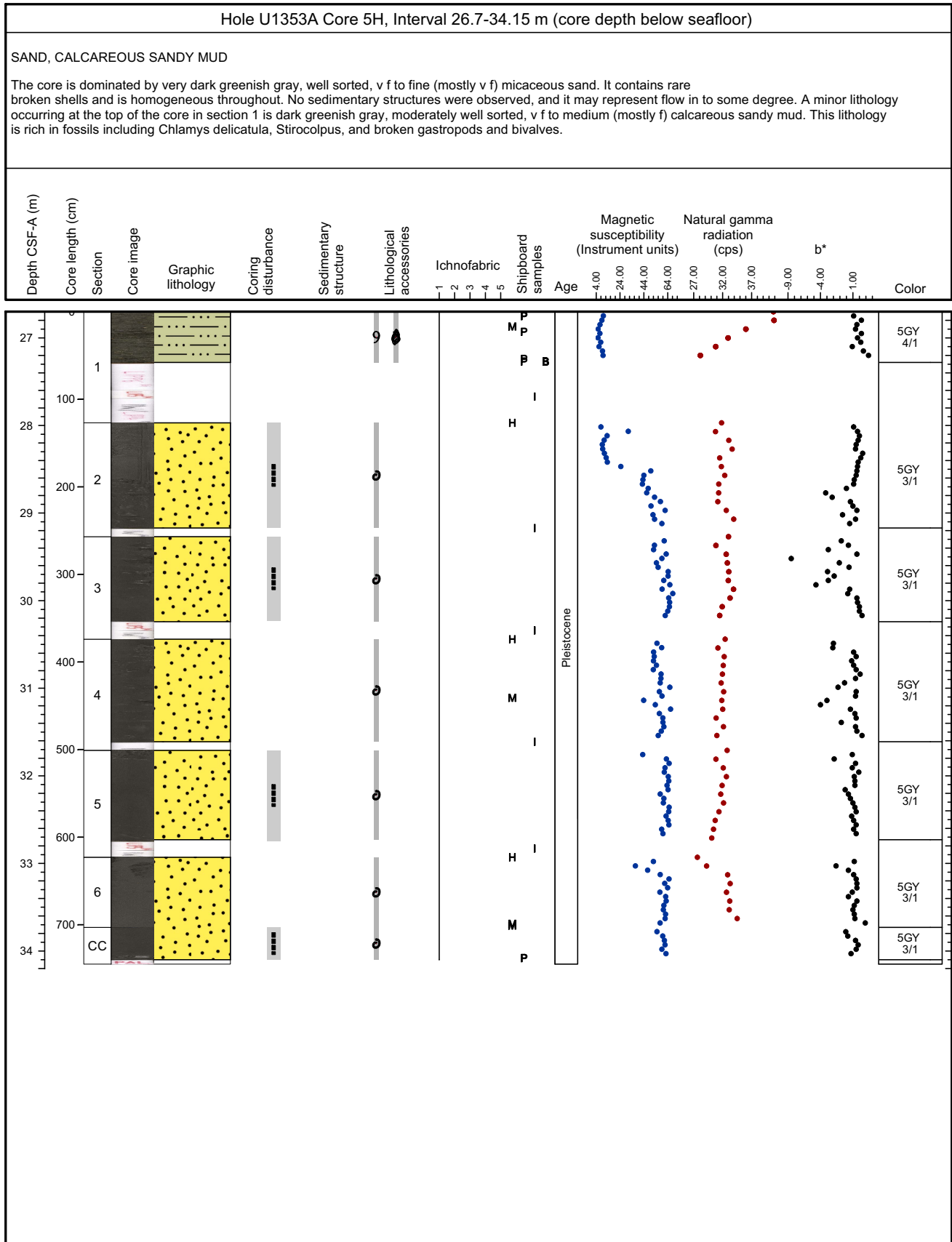


### Core Photo

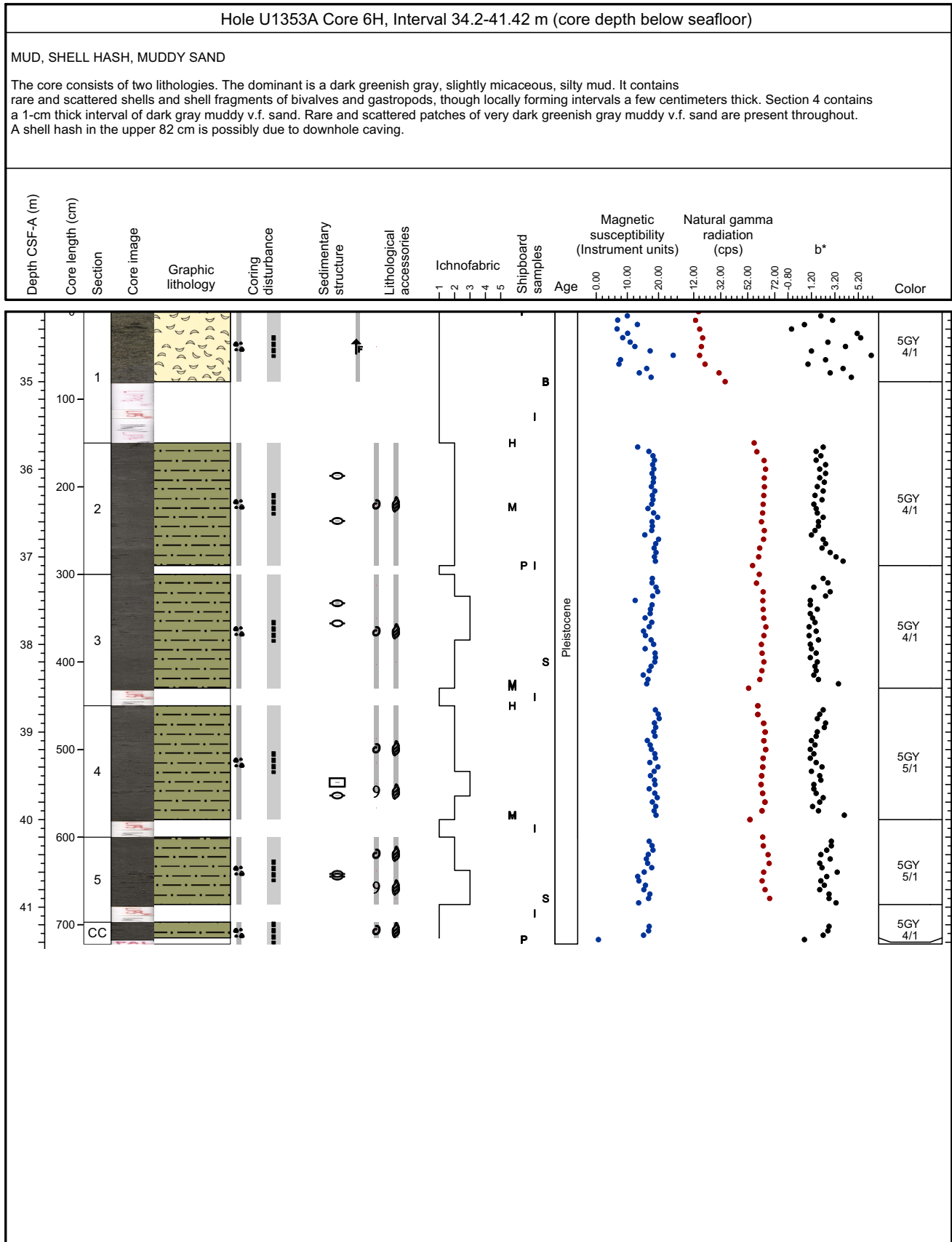




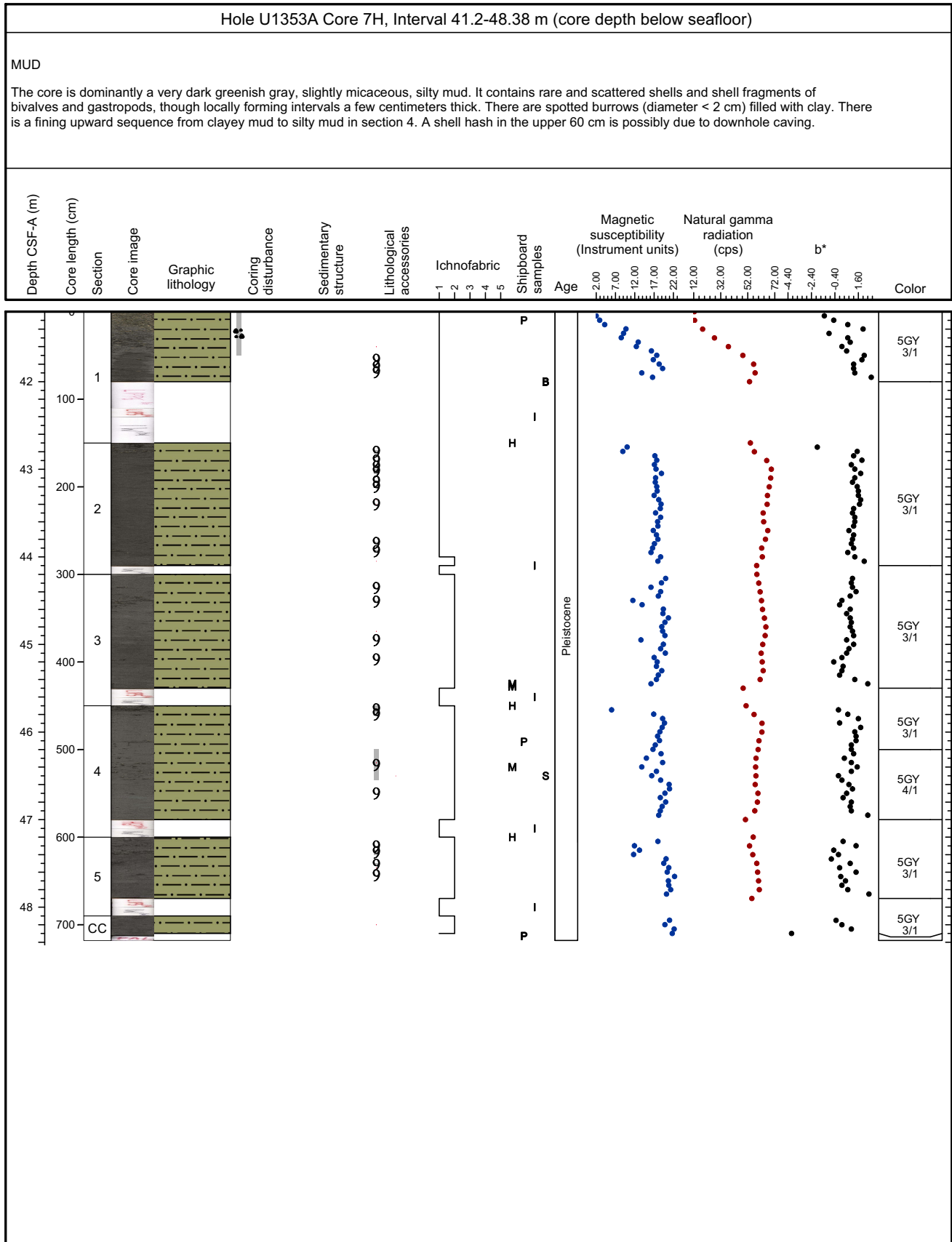
### Core Photo



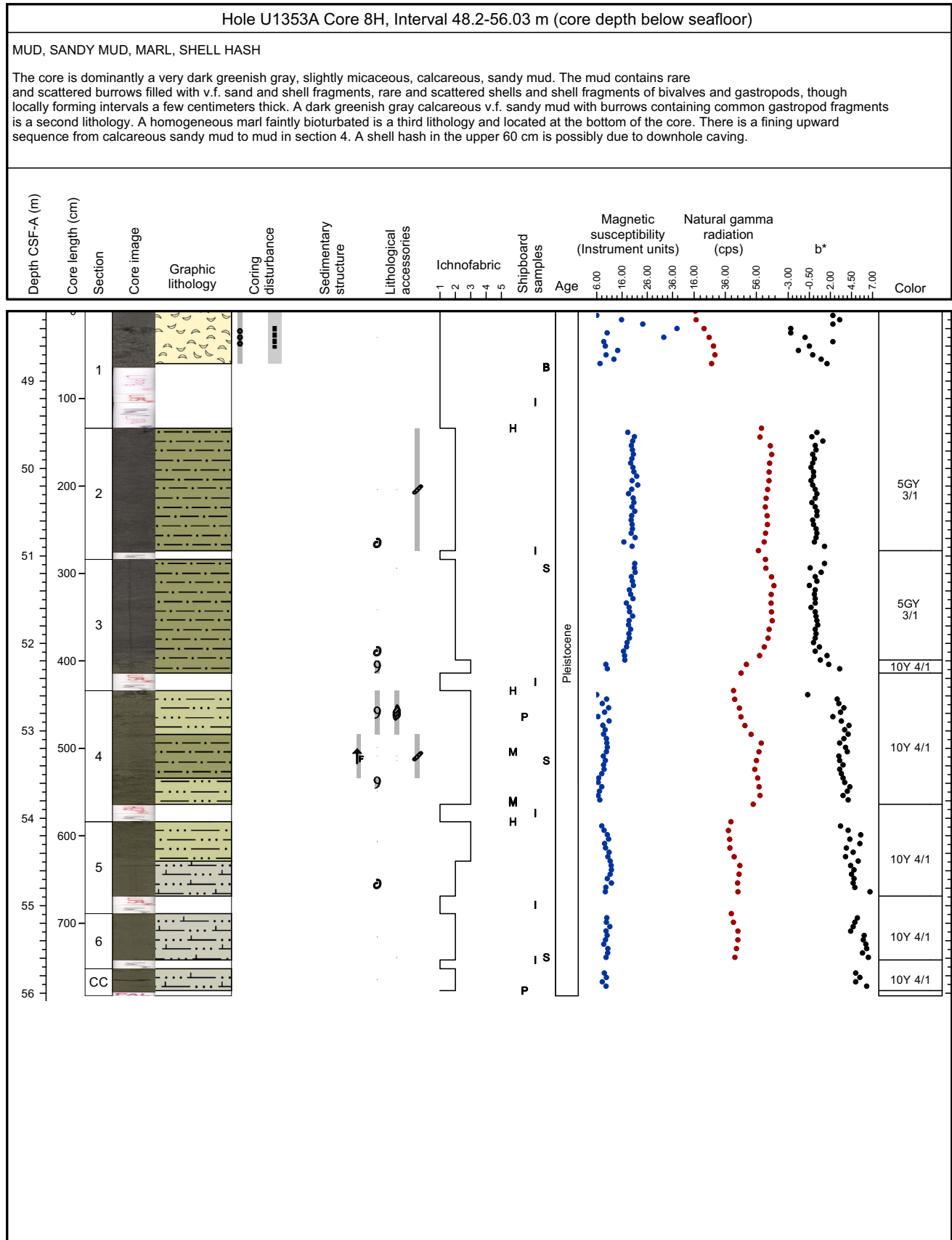
### Core Photo



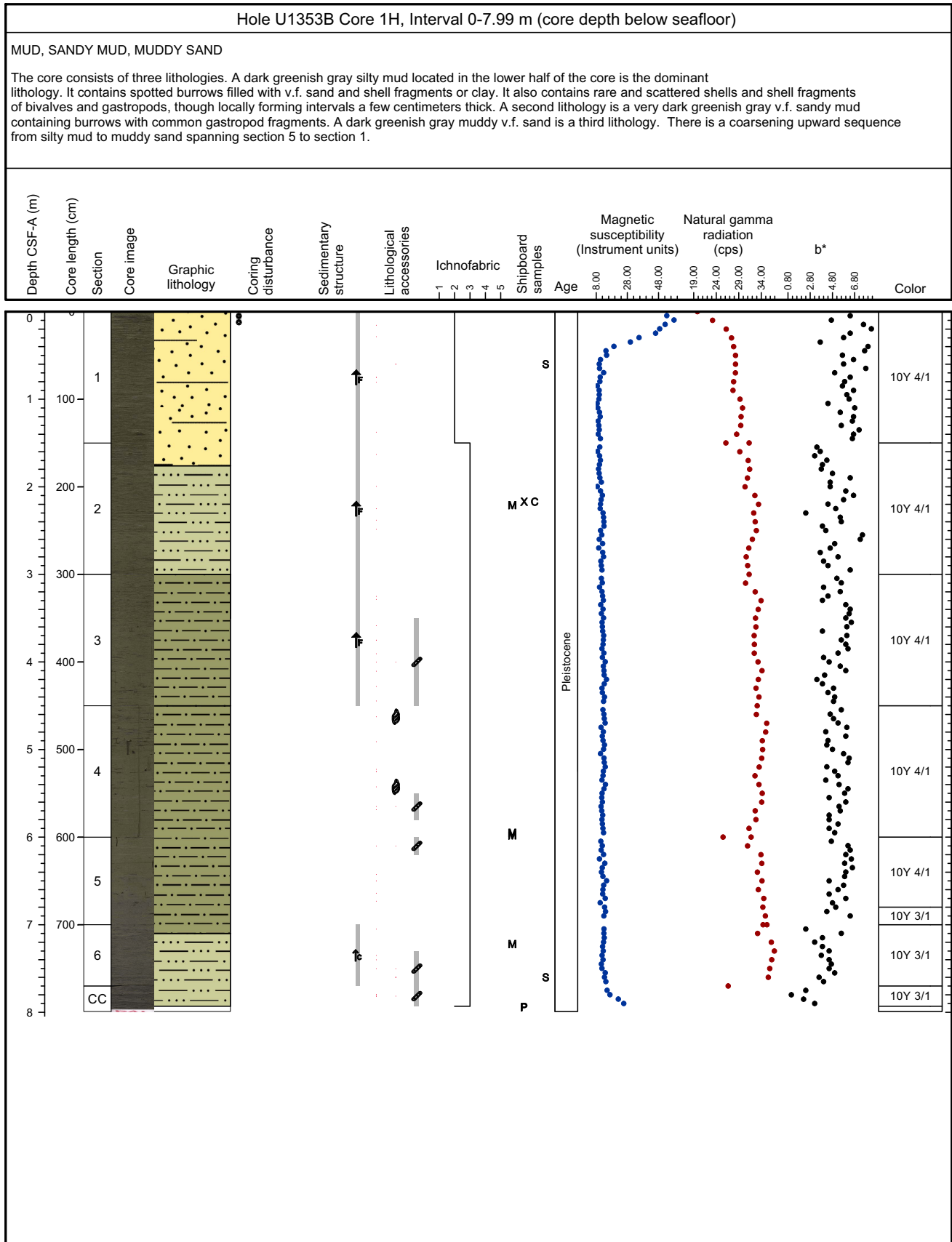
### Core Photo



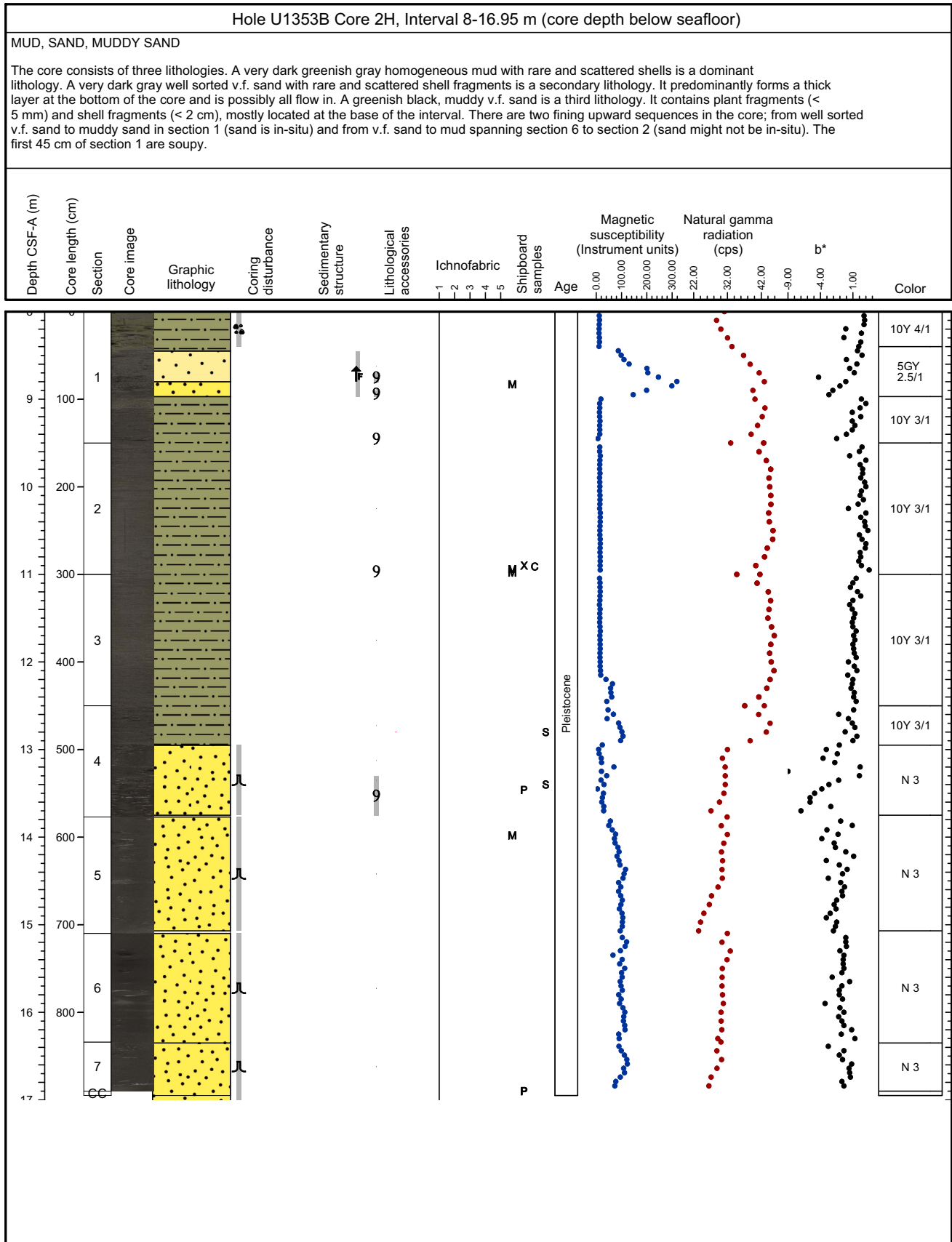
### Core Photo



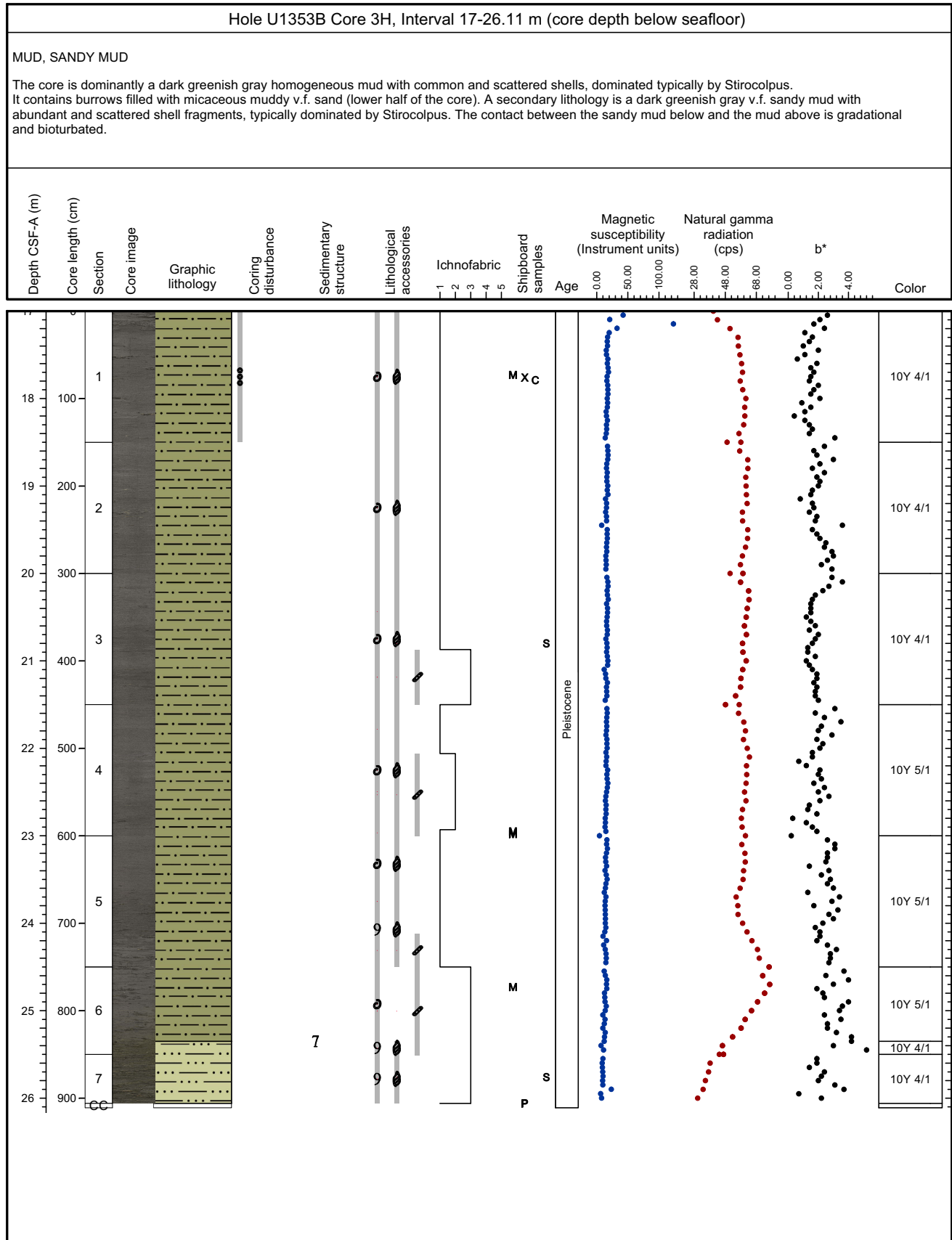
### Core Photo



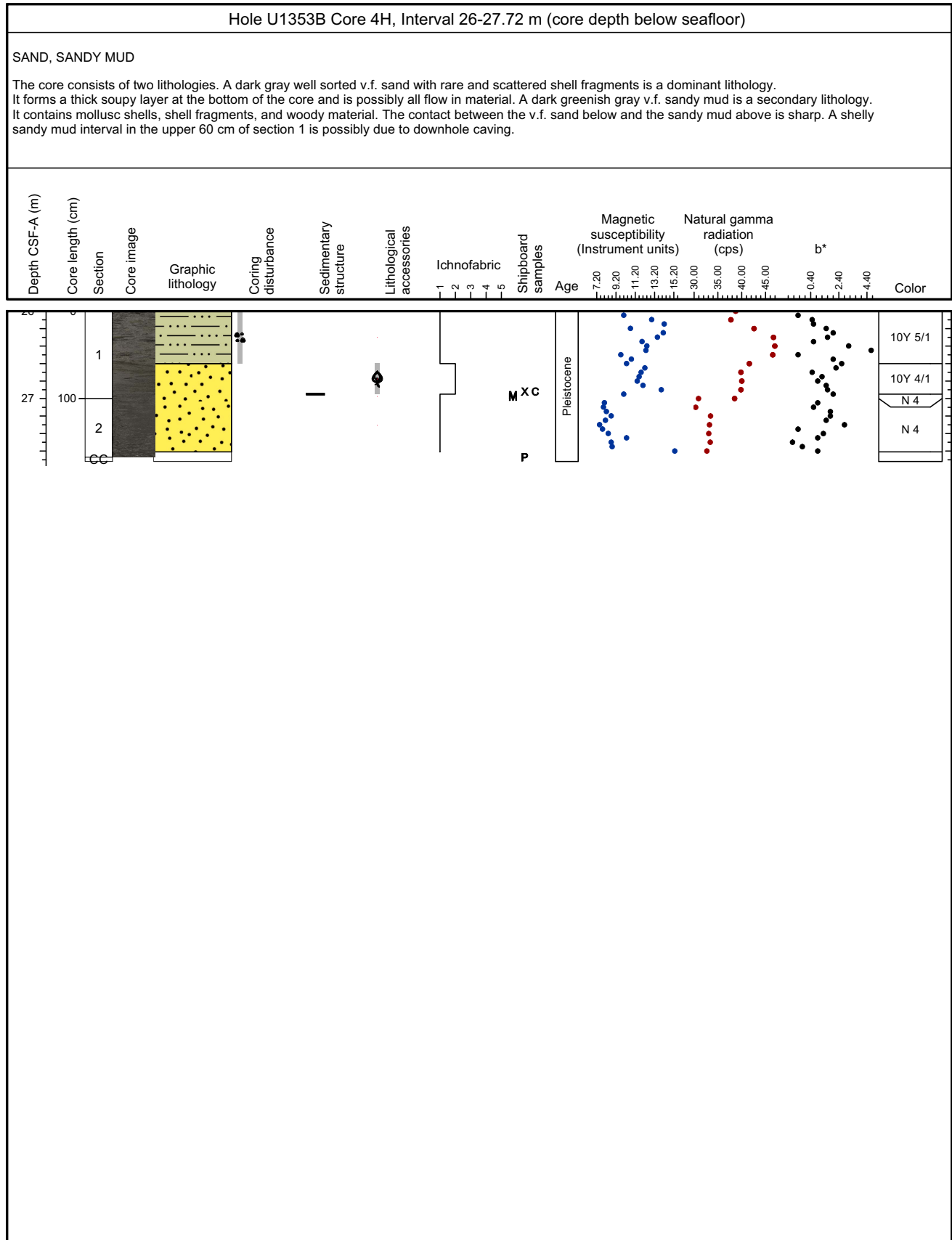
### Core Photo



### Core Photo

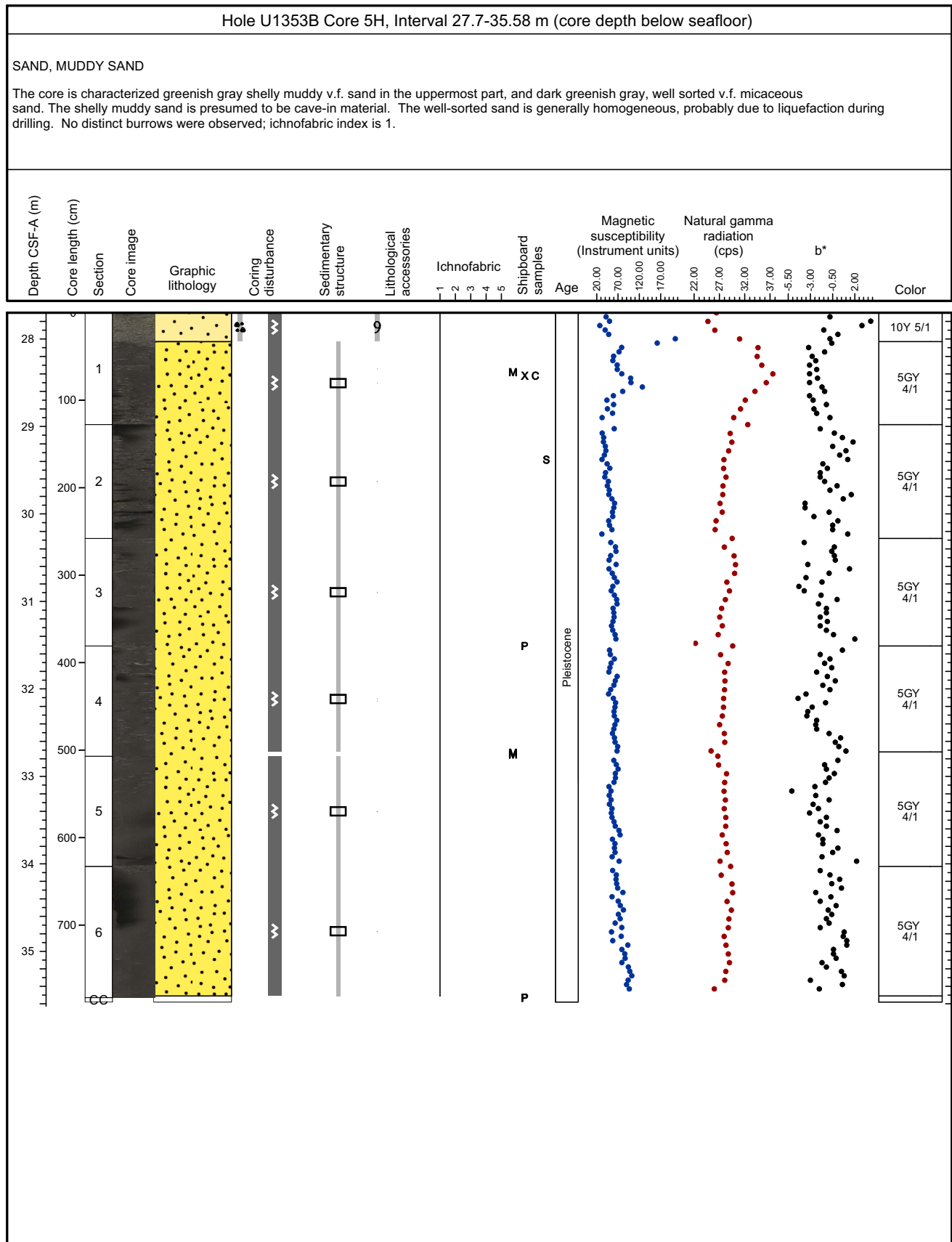


### Core Photo

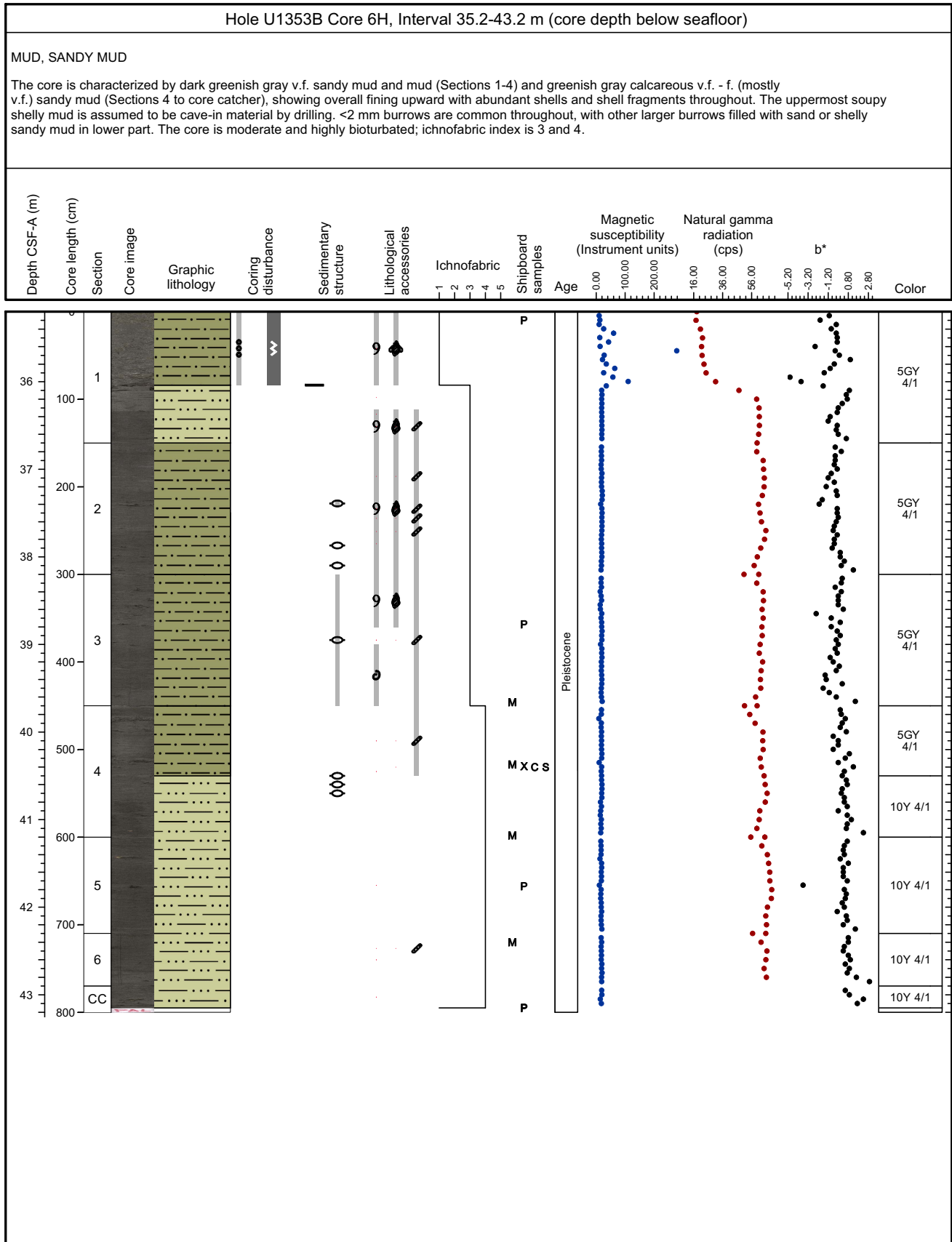




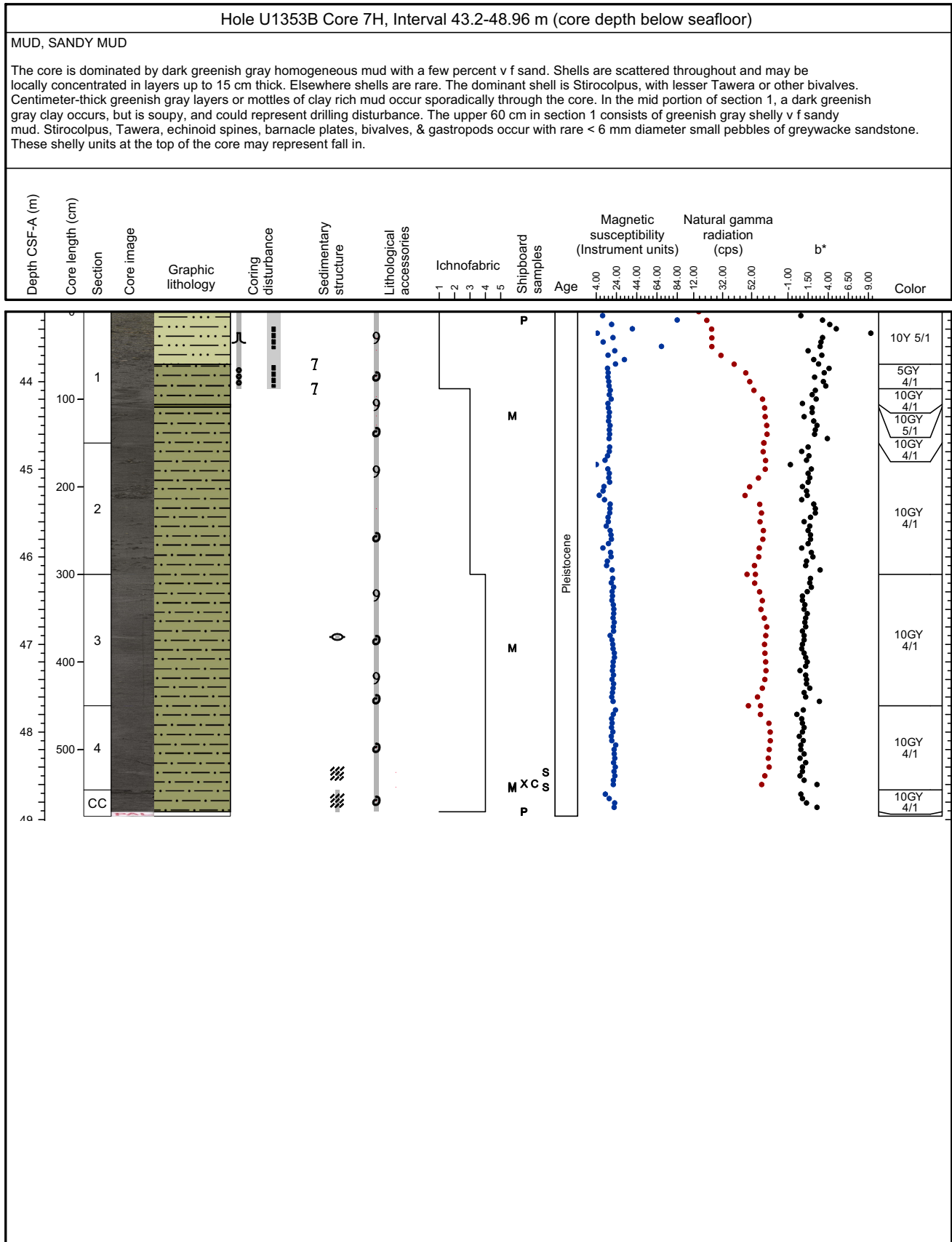
### Core Photo



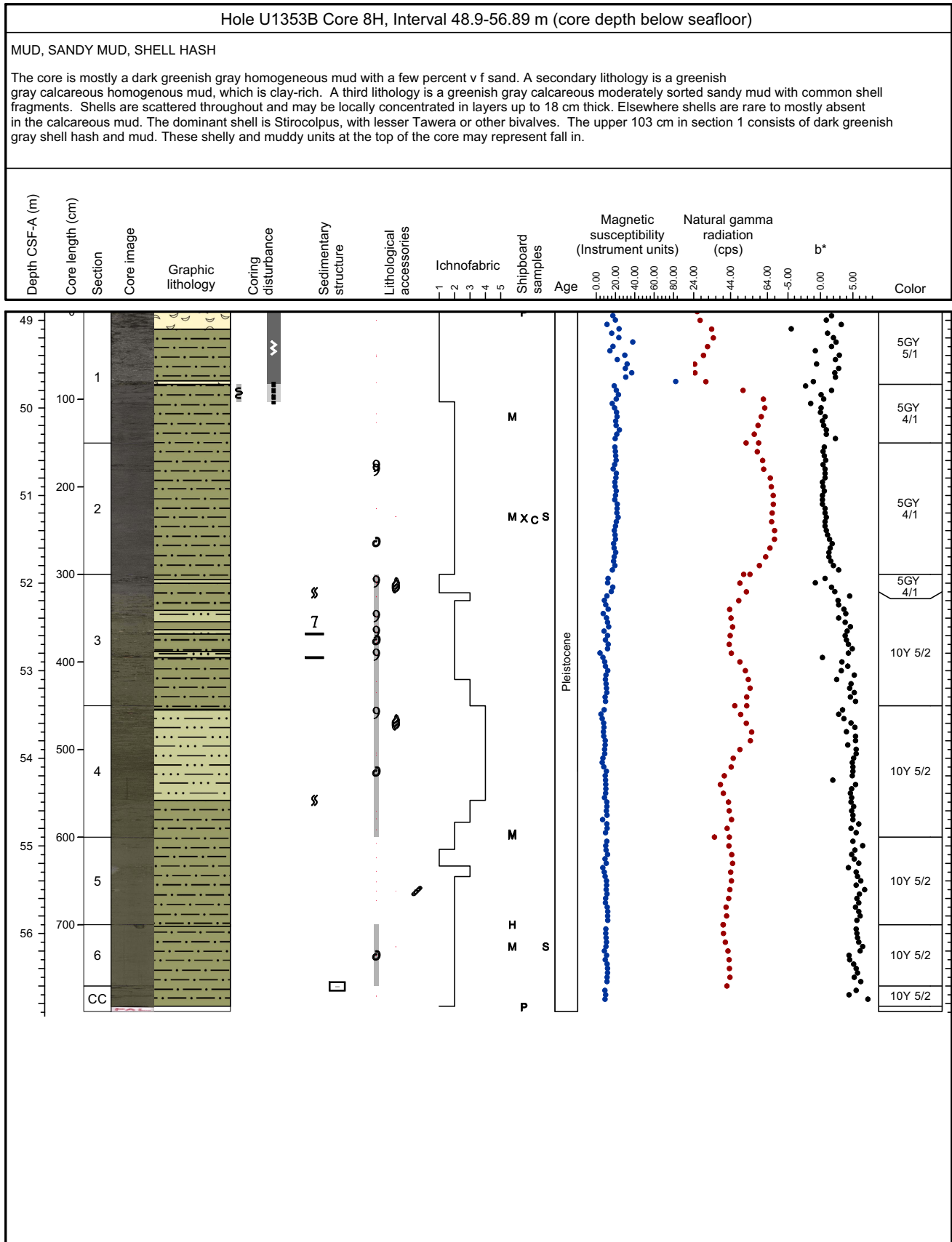
### Core Photo



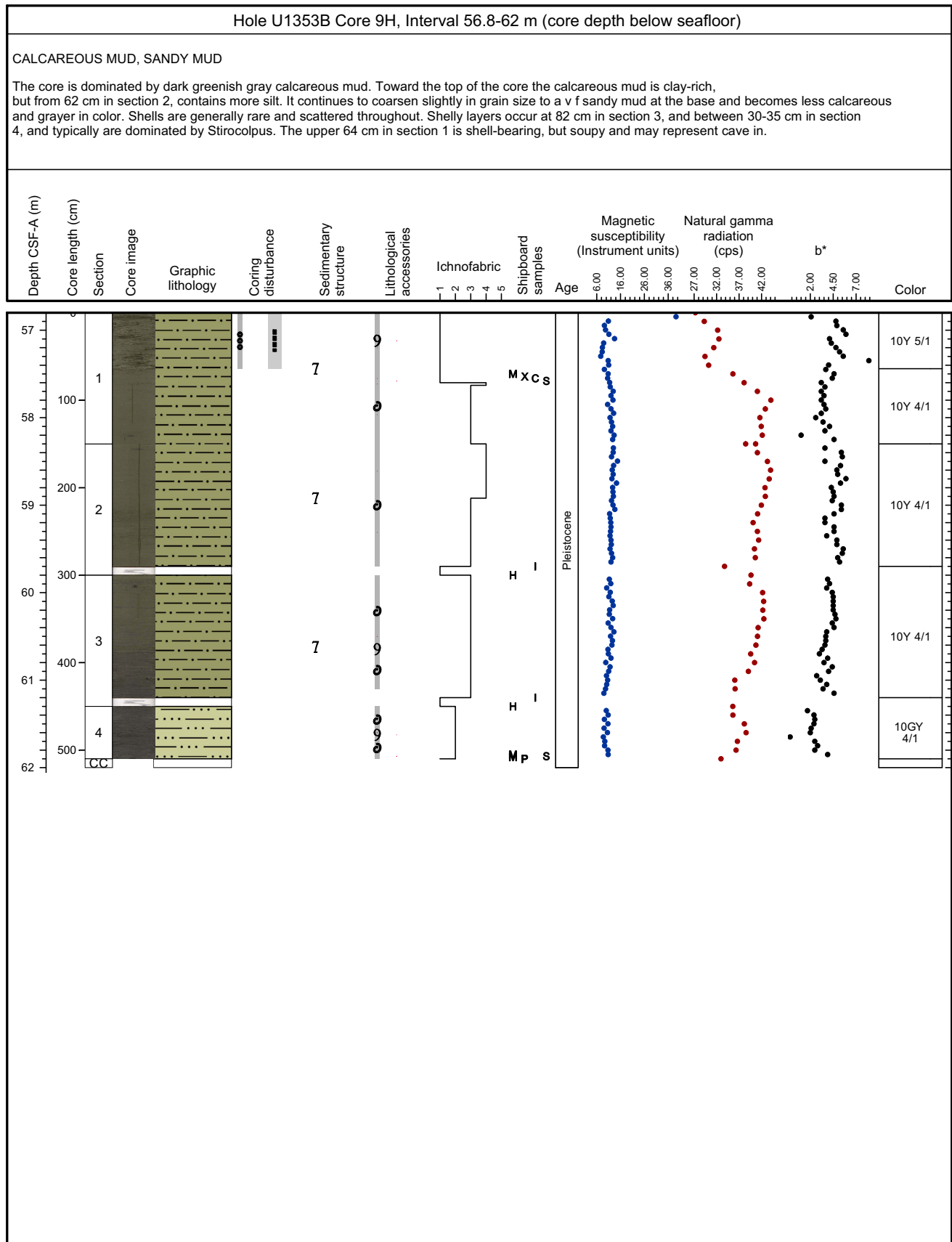
### Core Photo



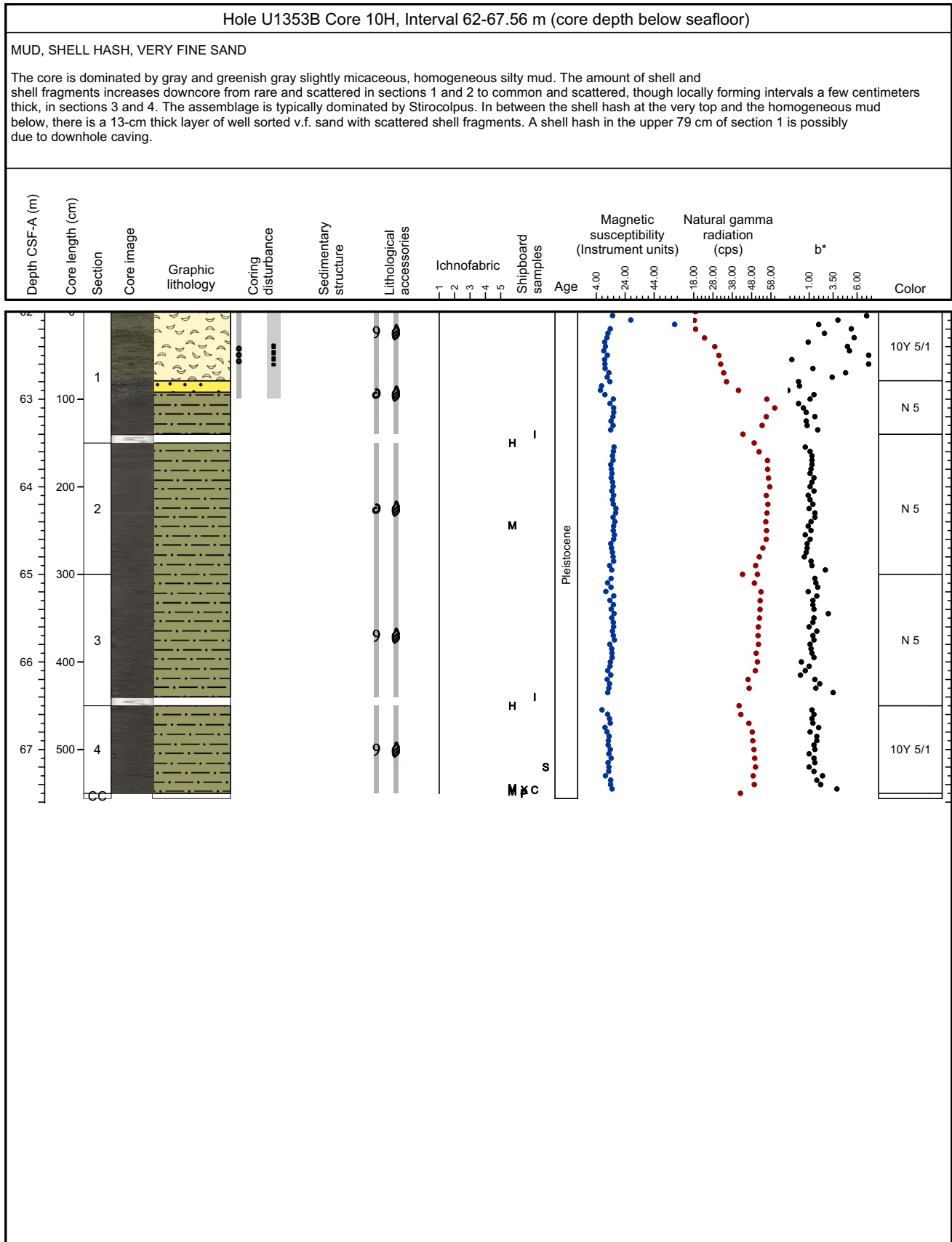
### Core Photo



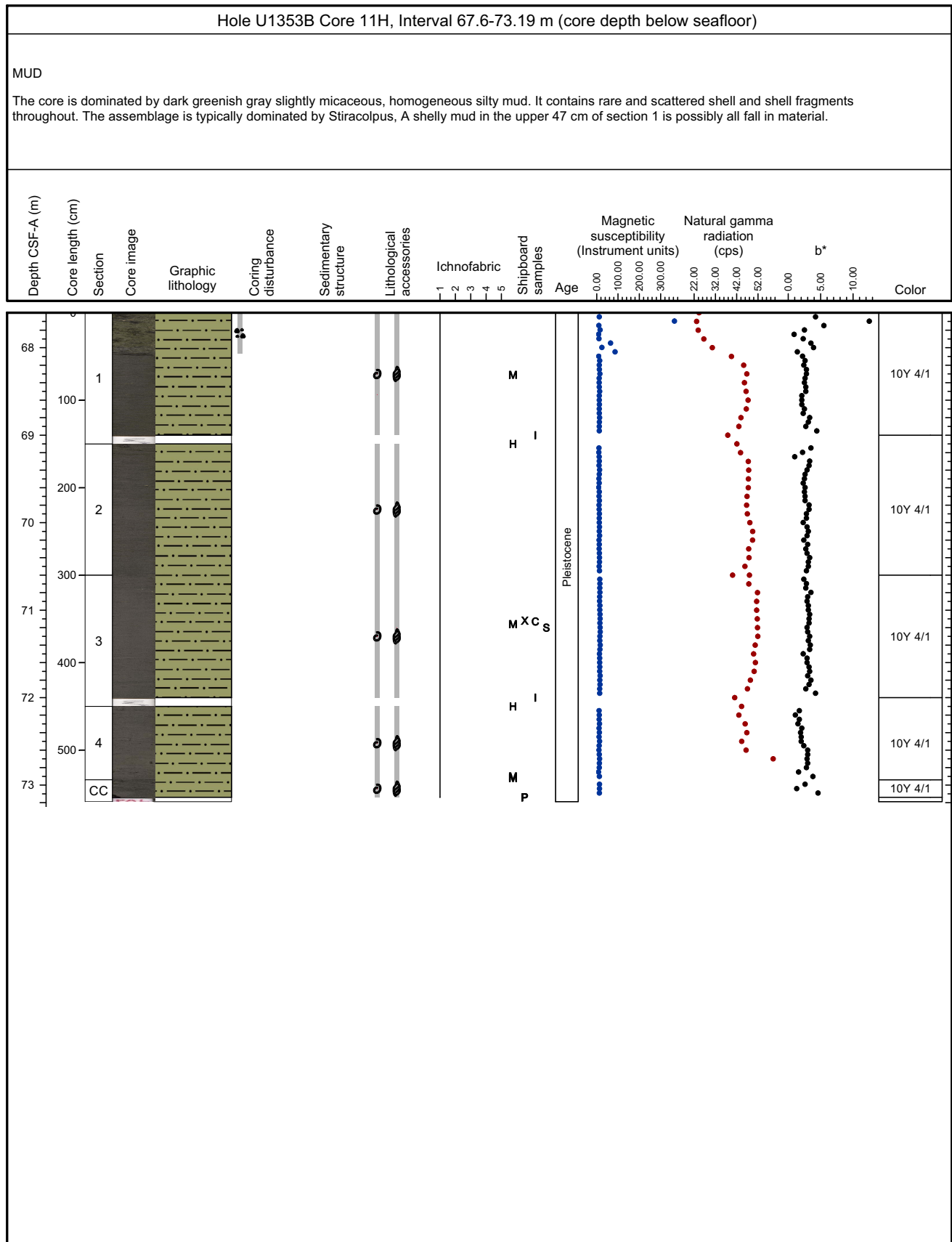
### Core Photo



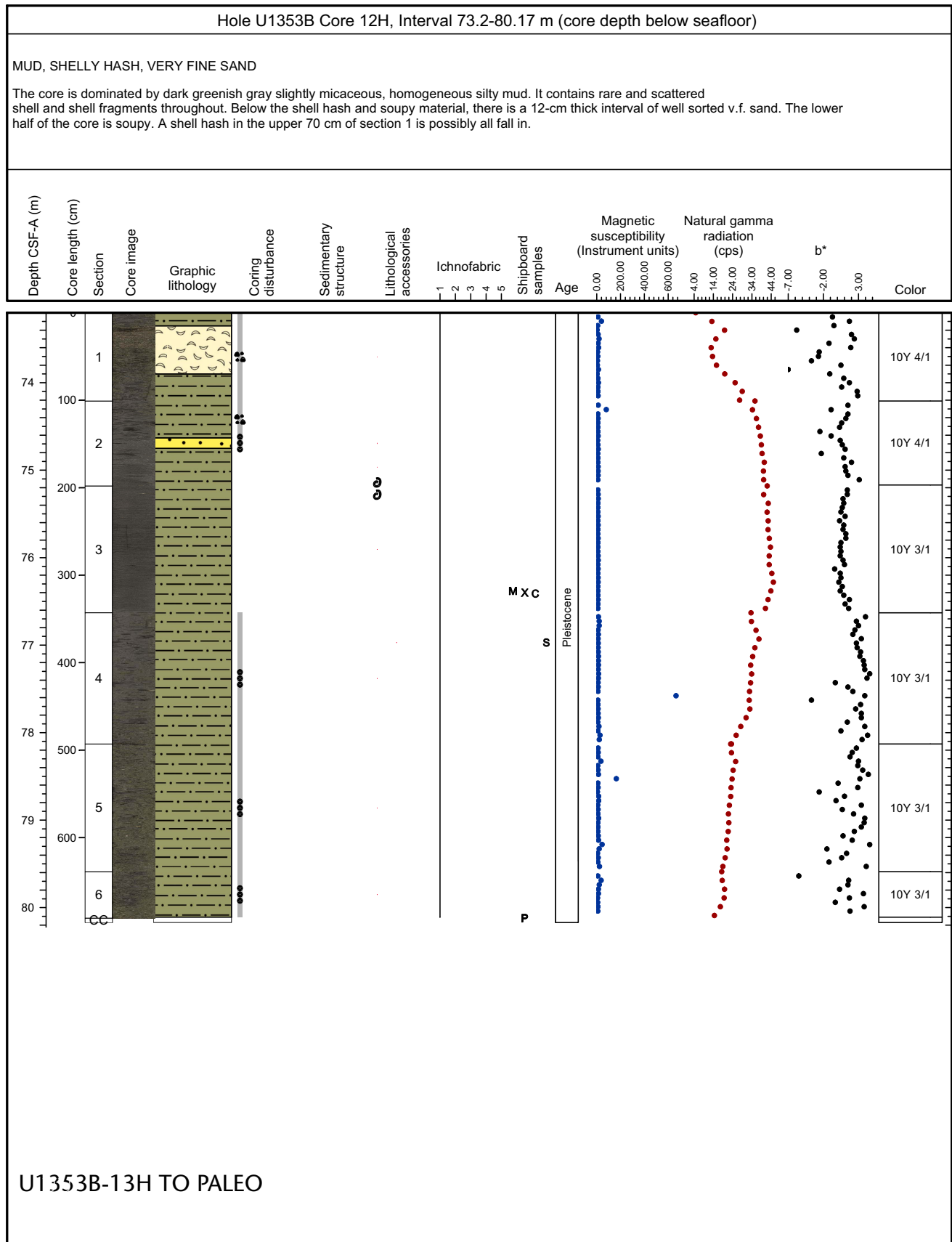
### Core Photo



### Core Photo

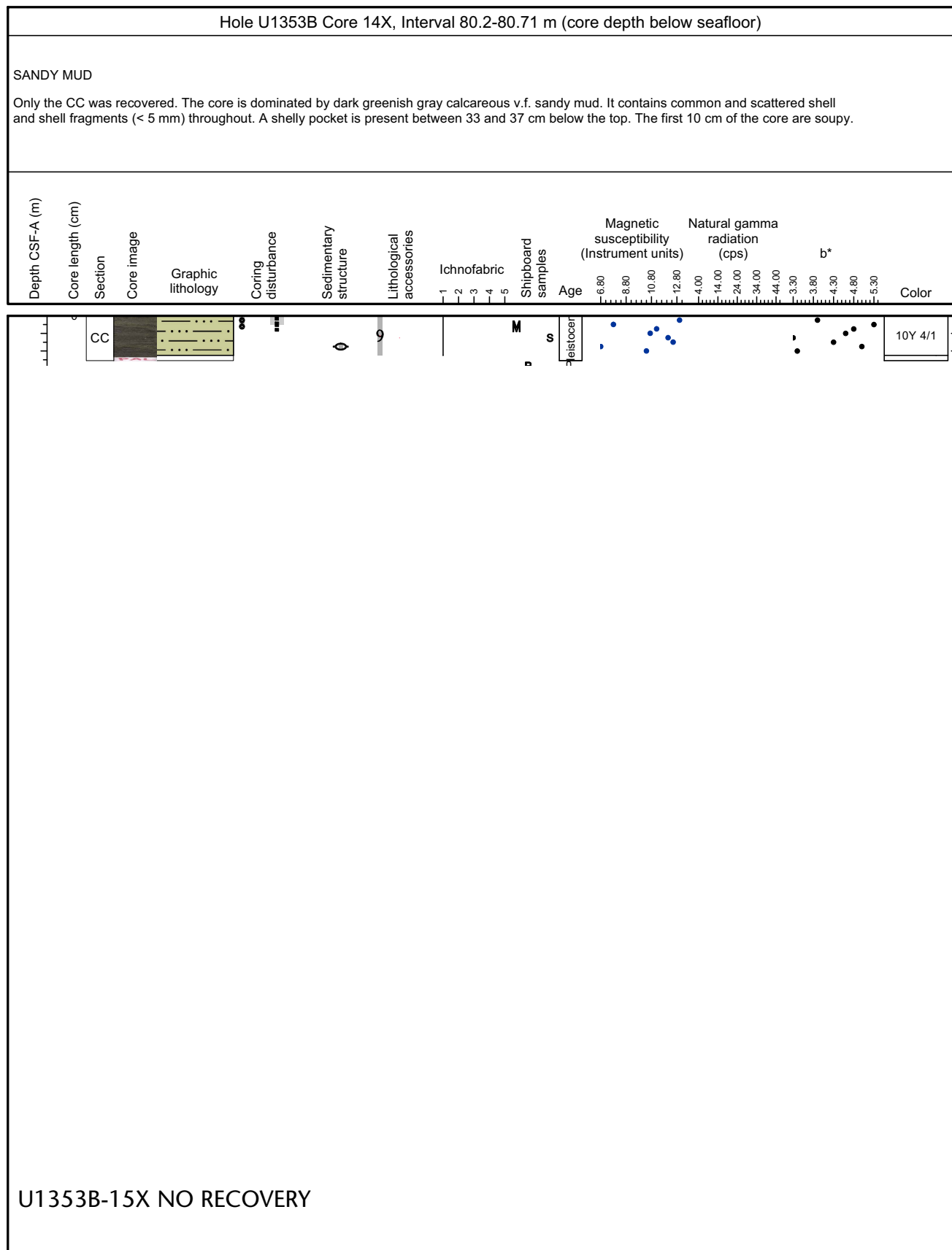


### Core Photo



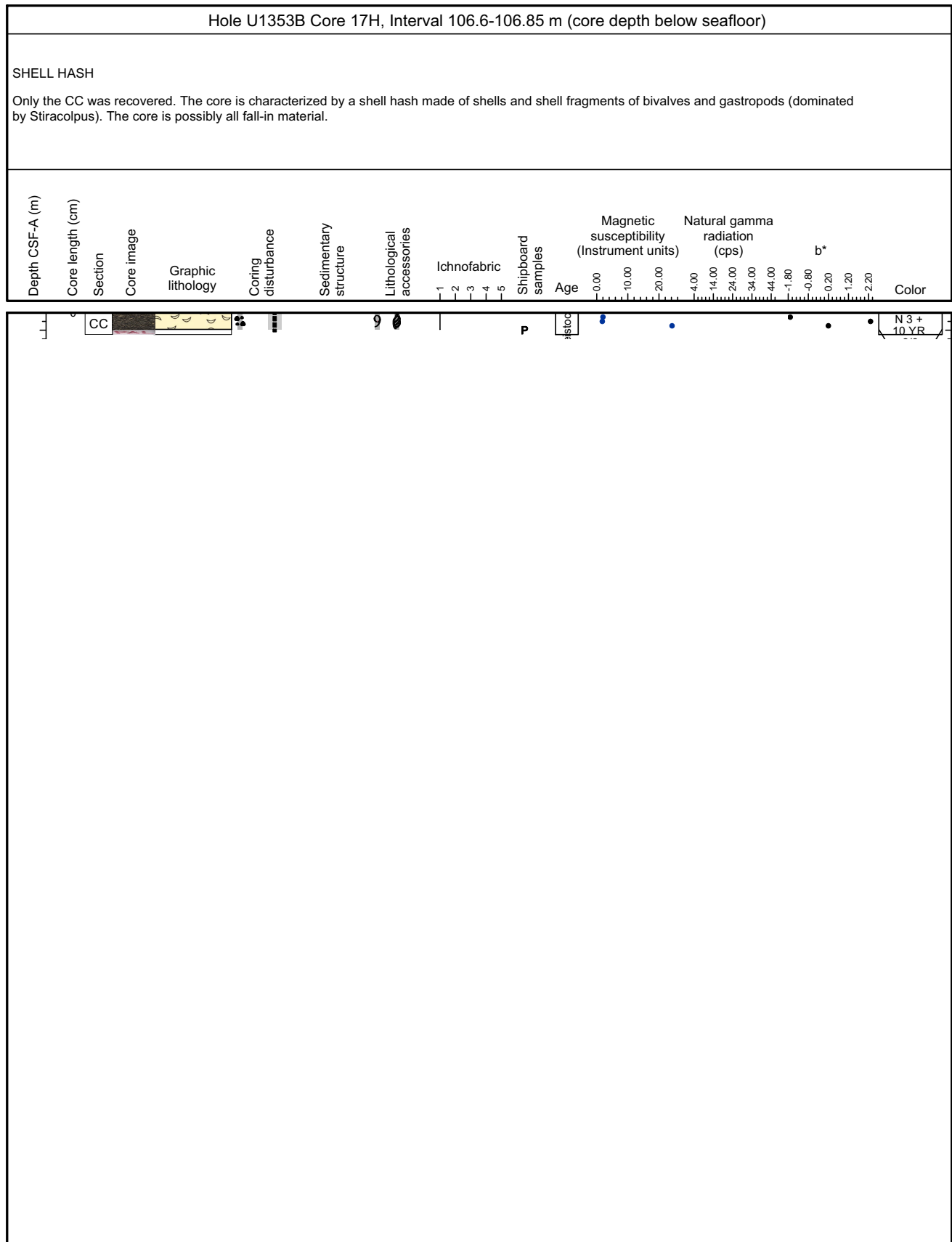


## Core Photo

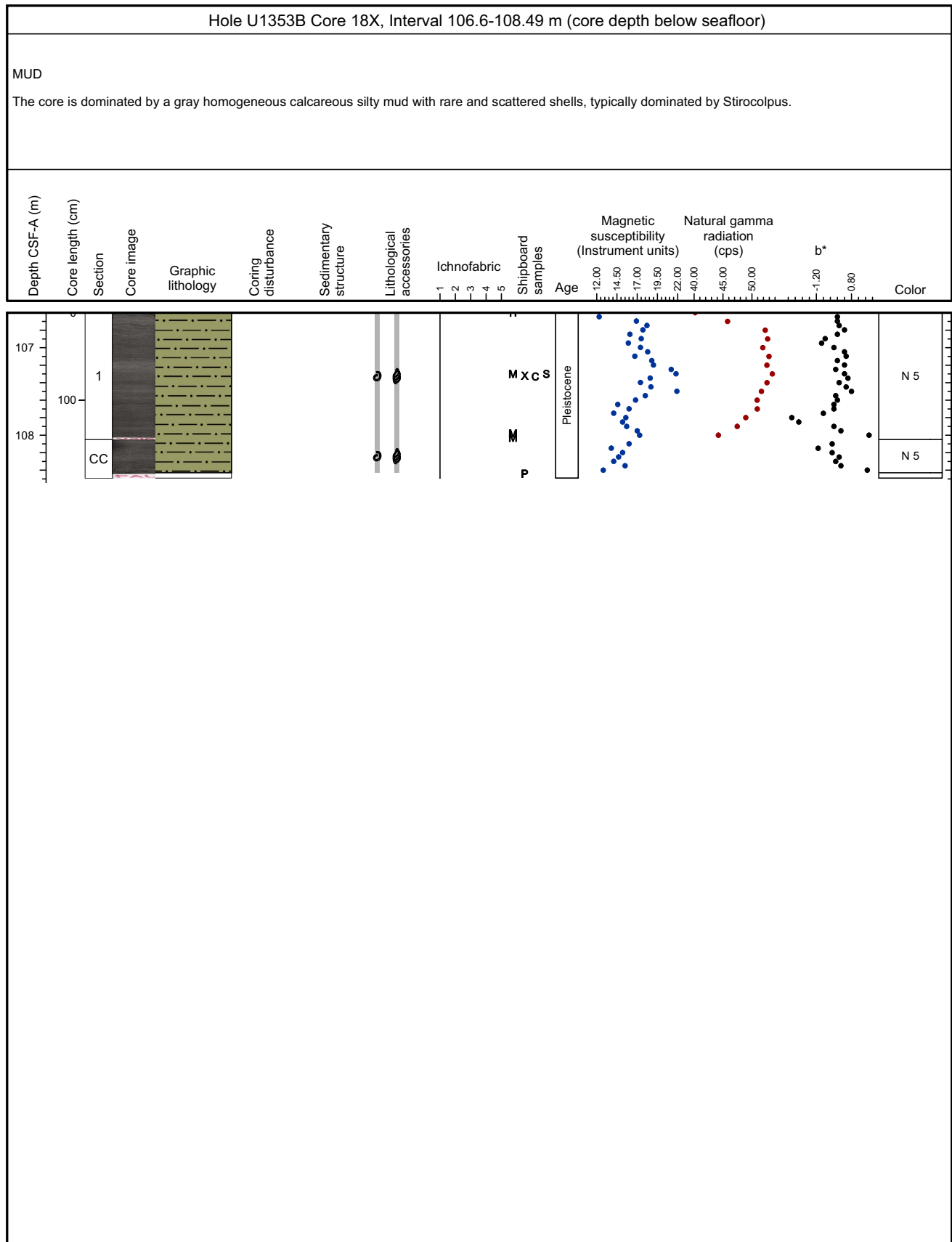




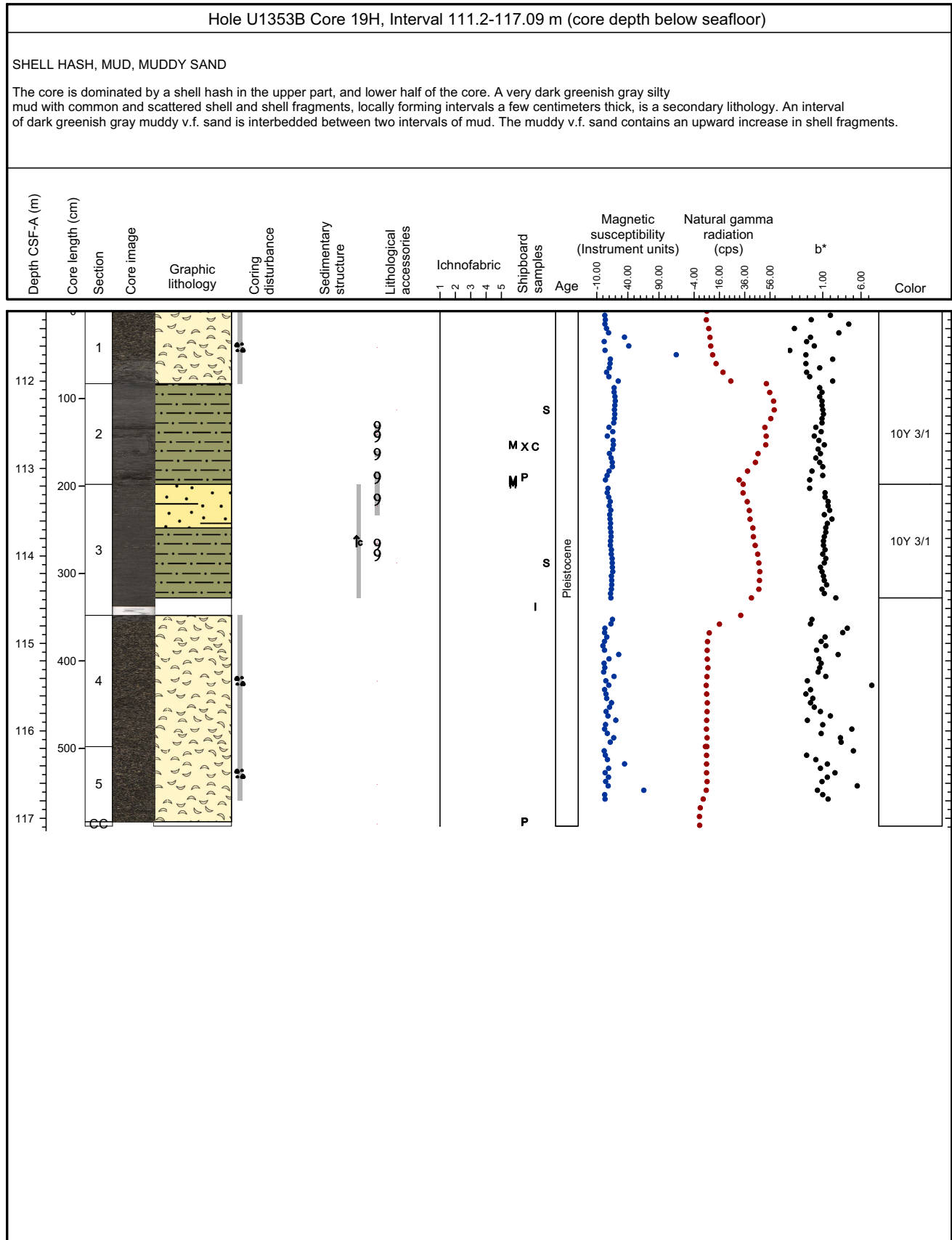
## Core Photo



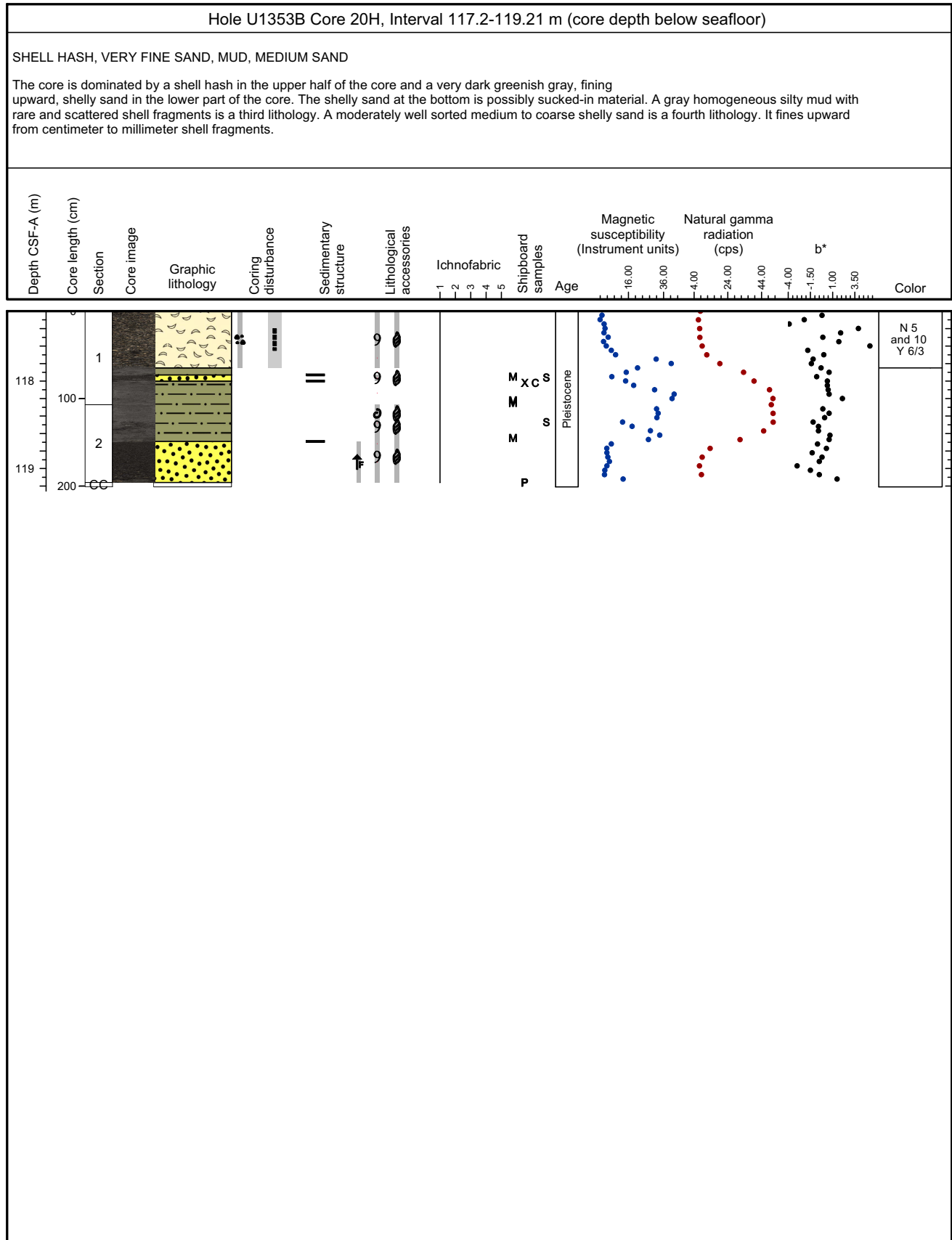
### Core Photo



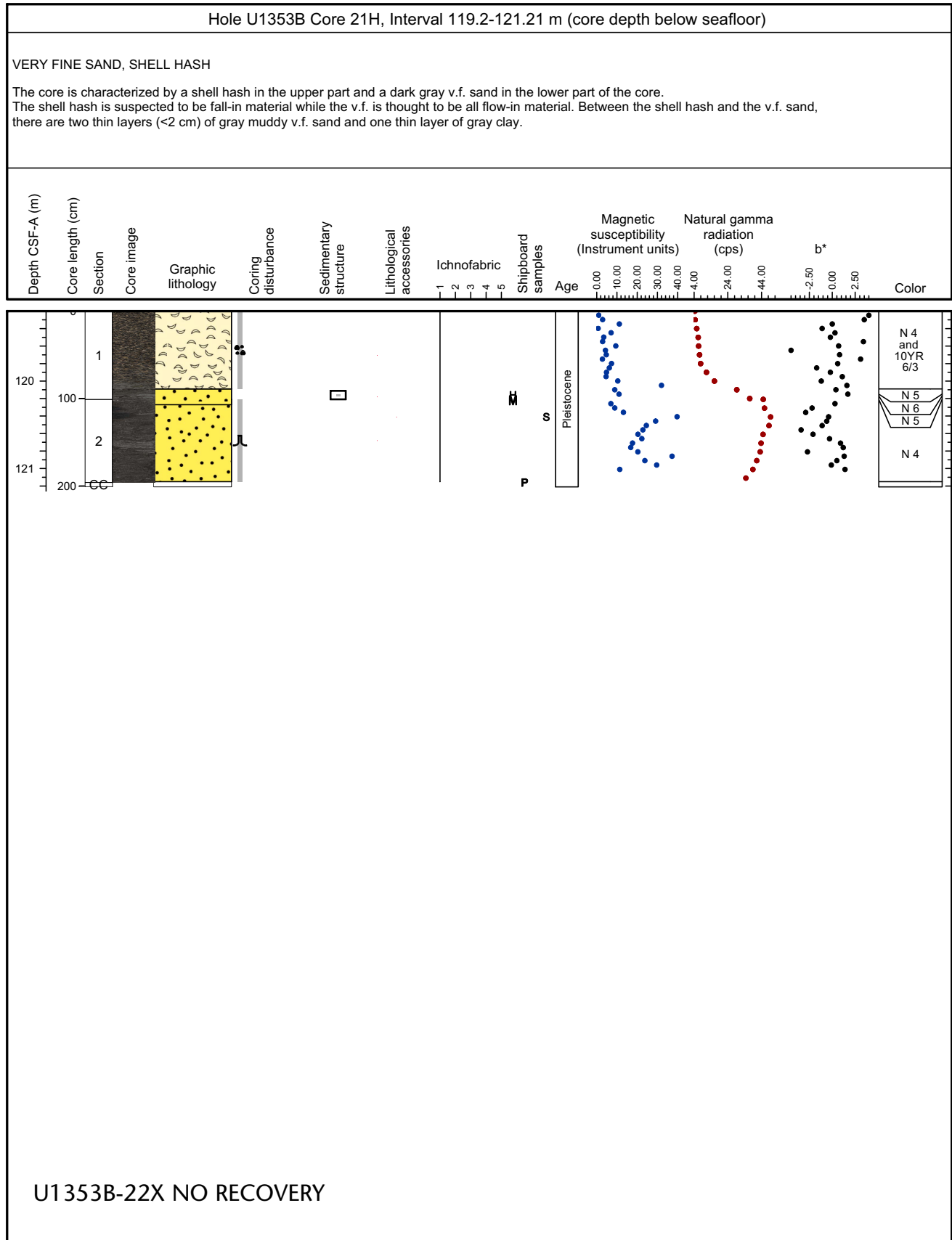
### Core Photo



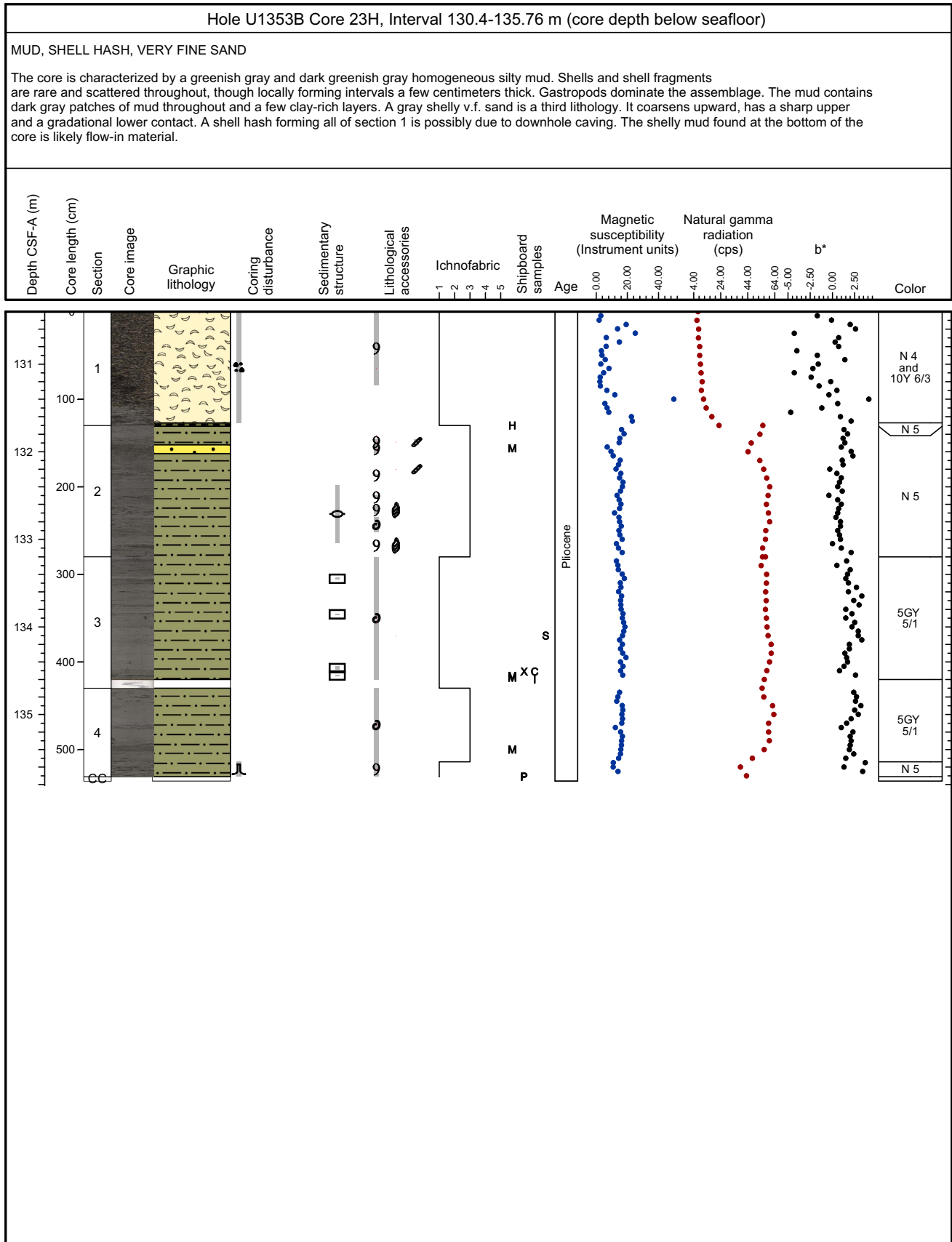
### Core Photo



### Core Photo

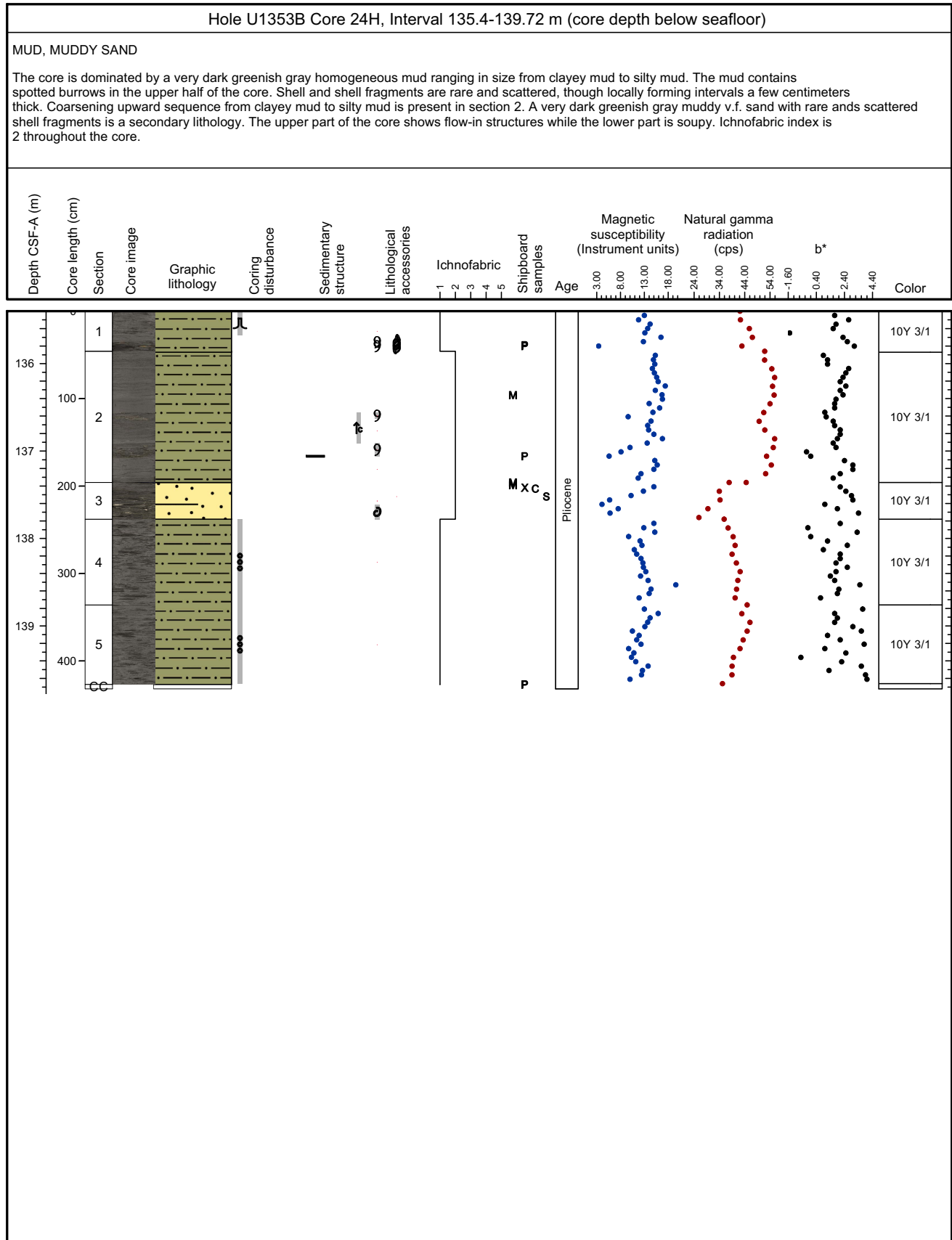


### Core Photo

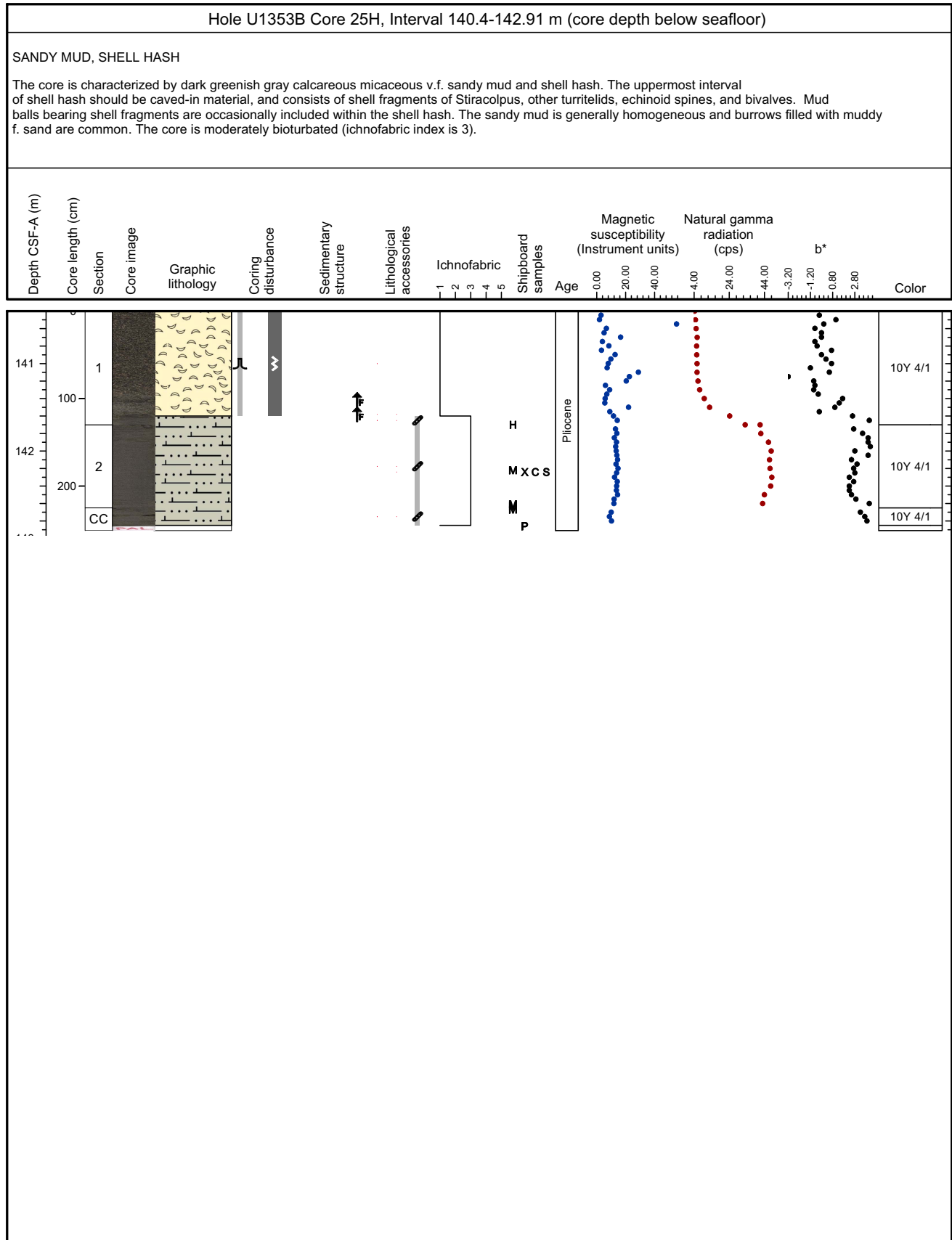




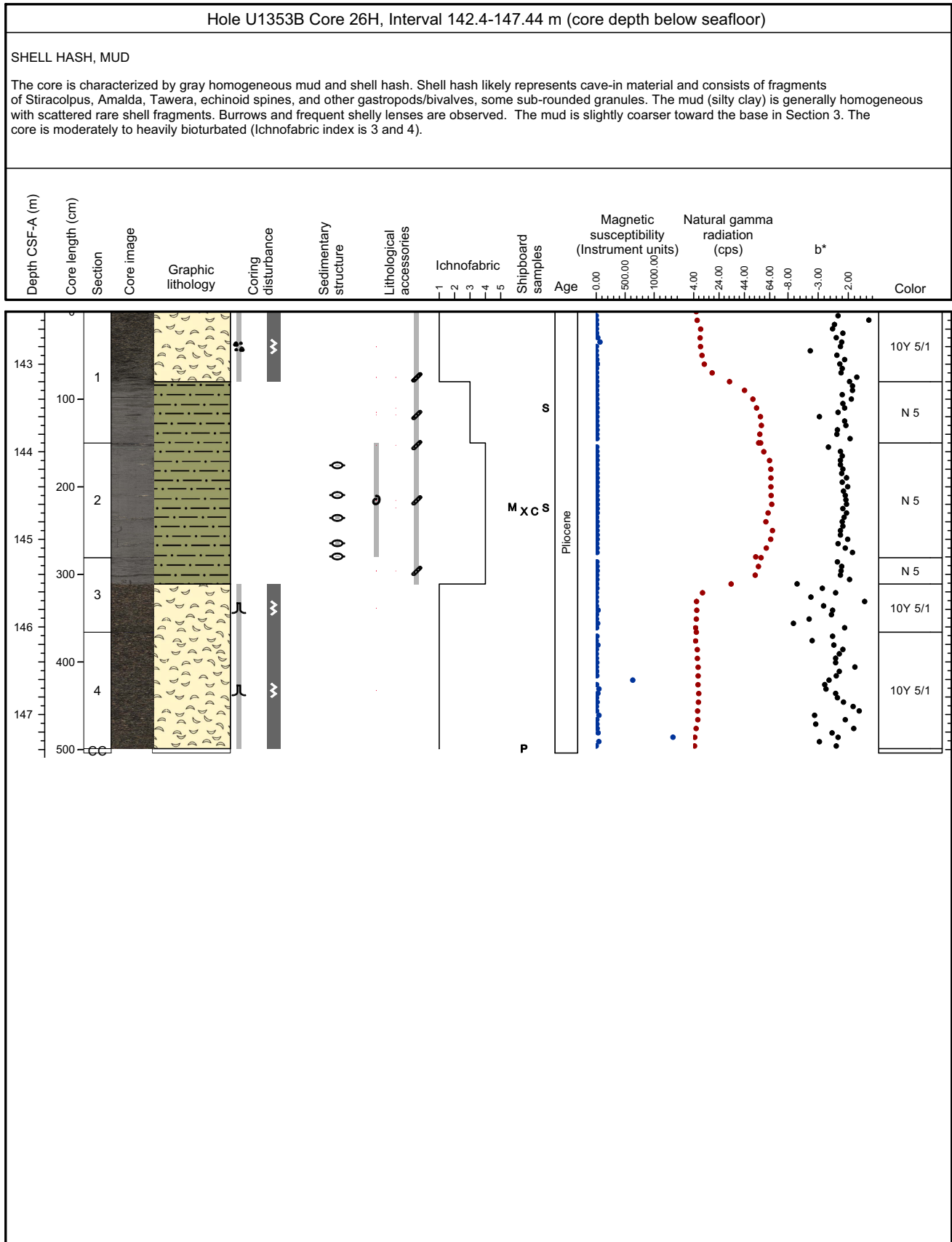
### Core Photo



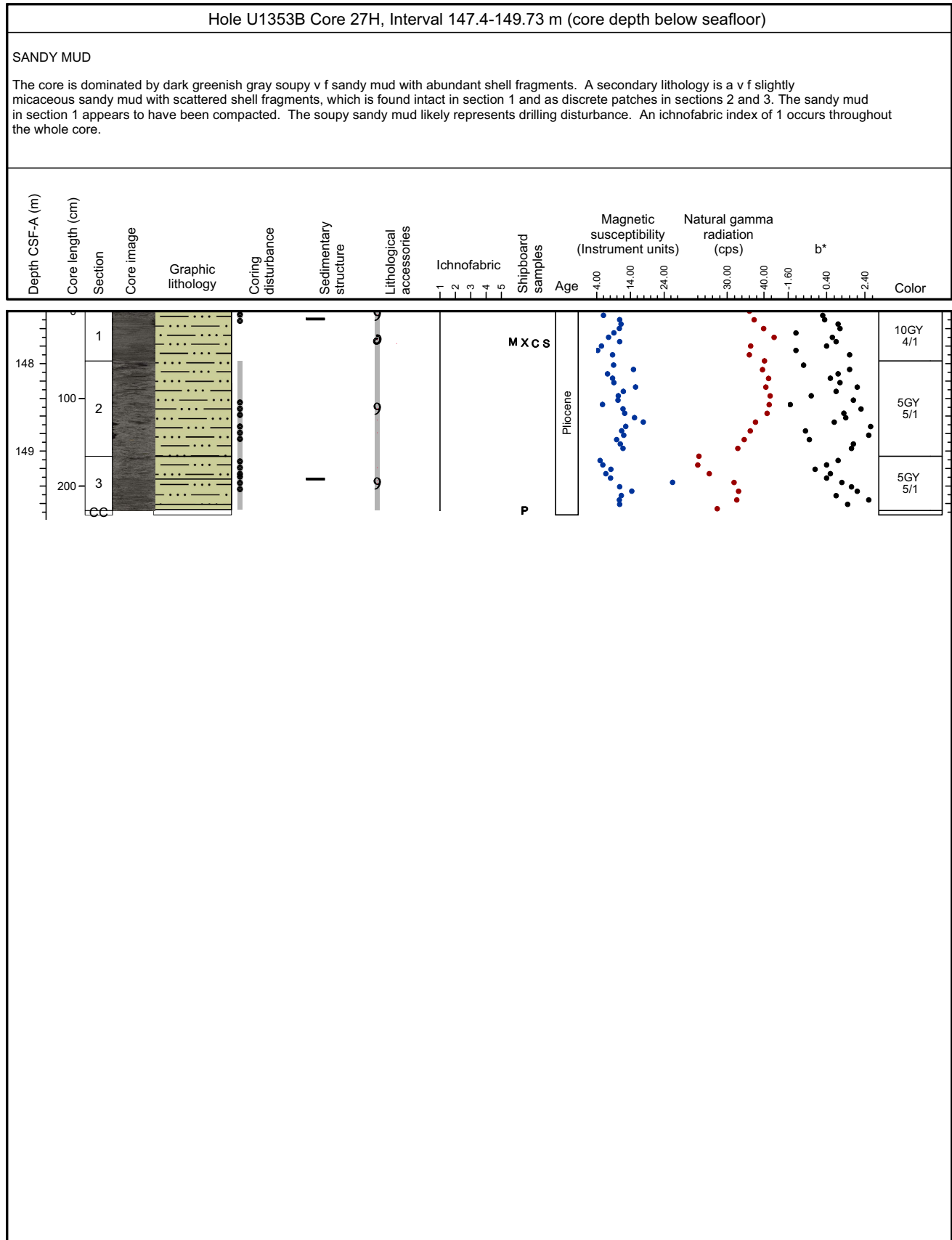
### Core Photo



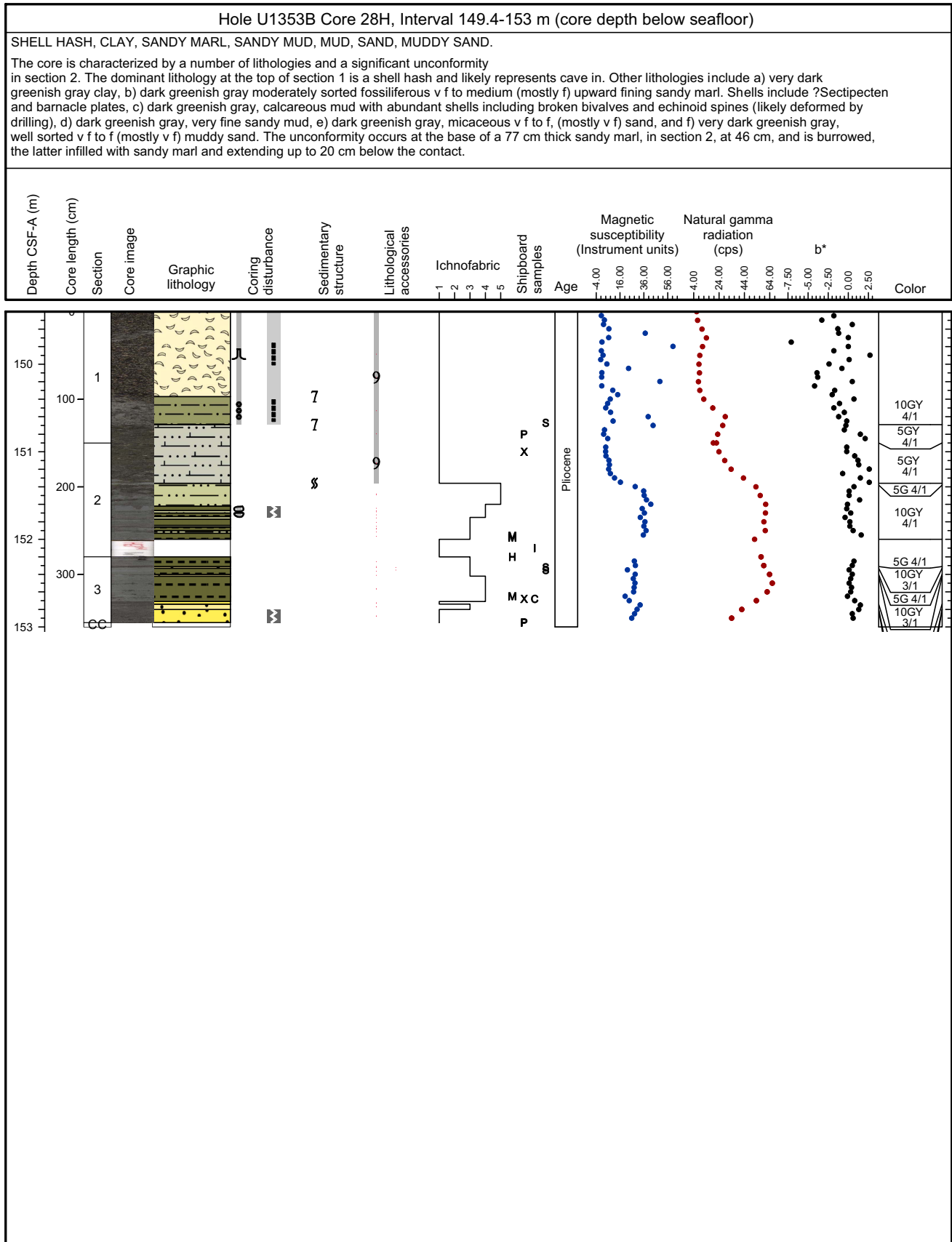
### Core Photo



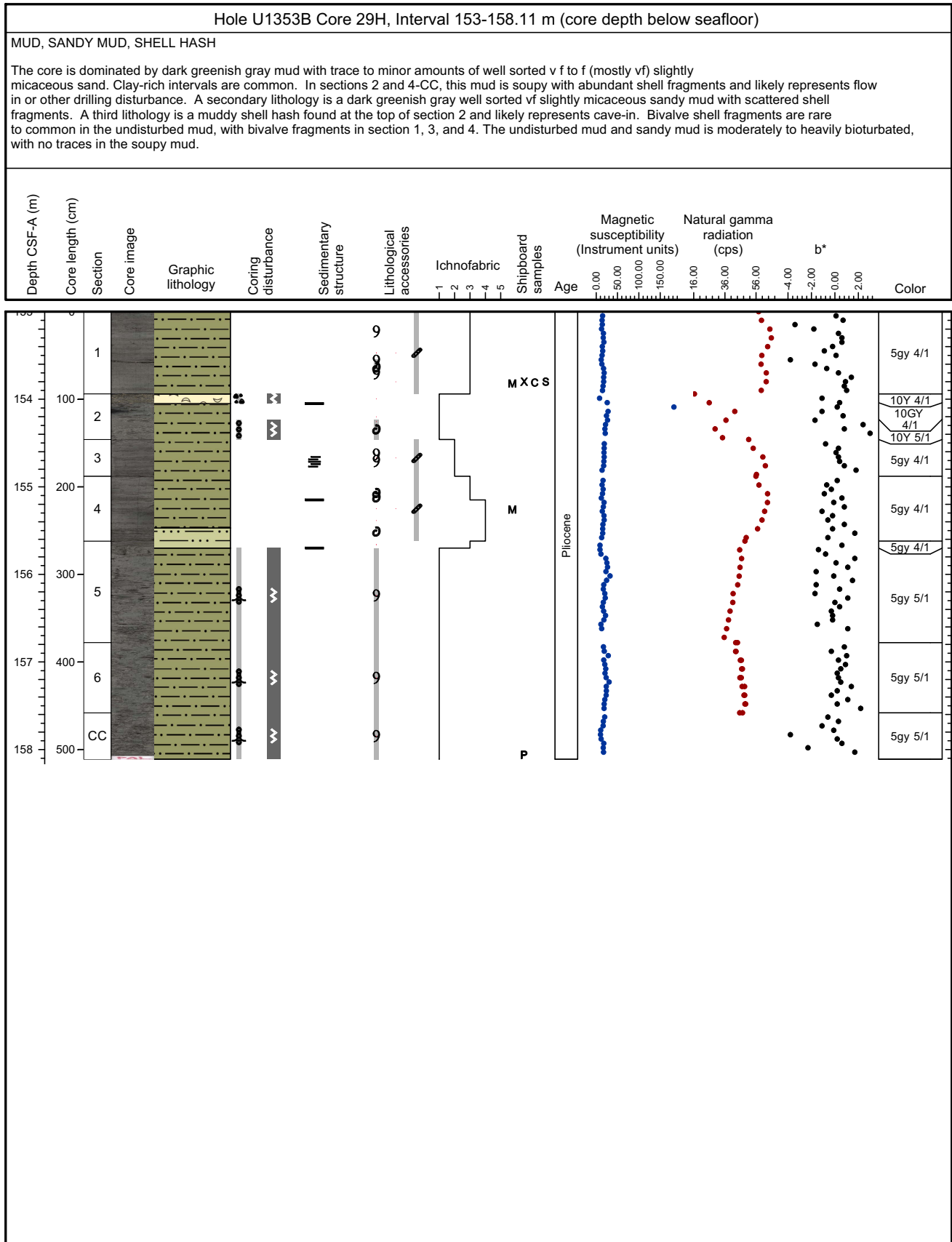
### Core Photo



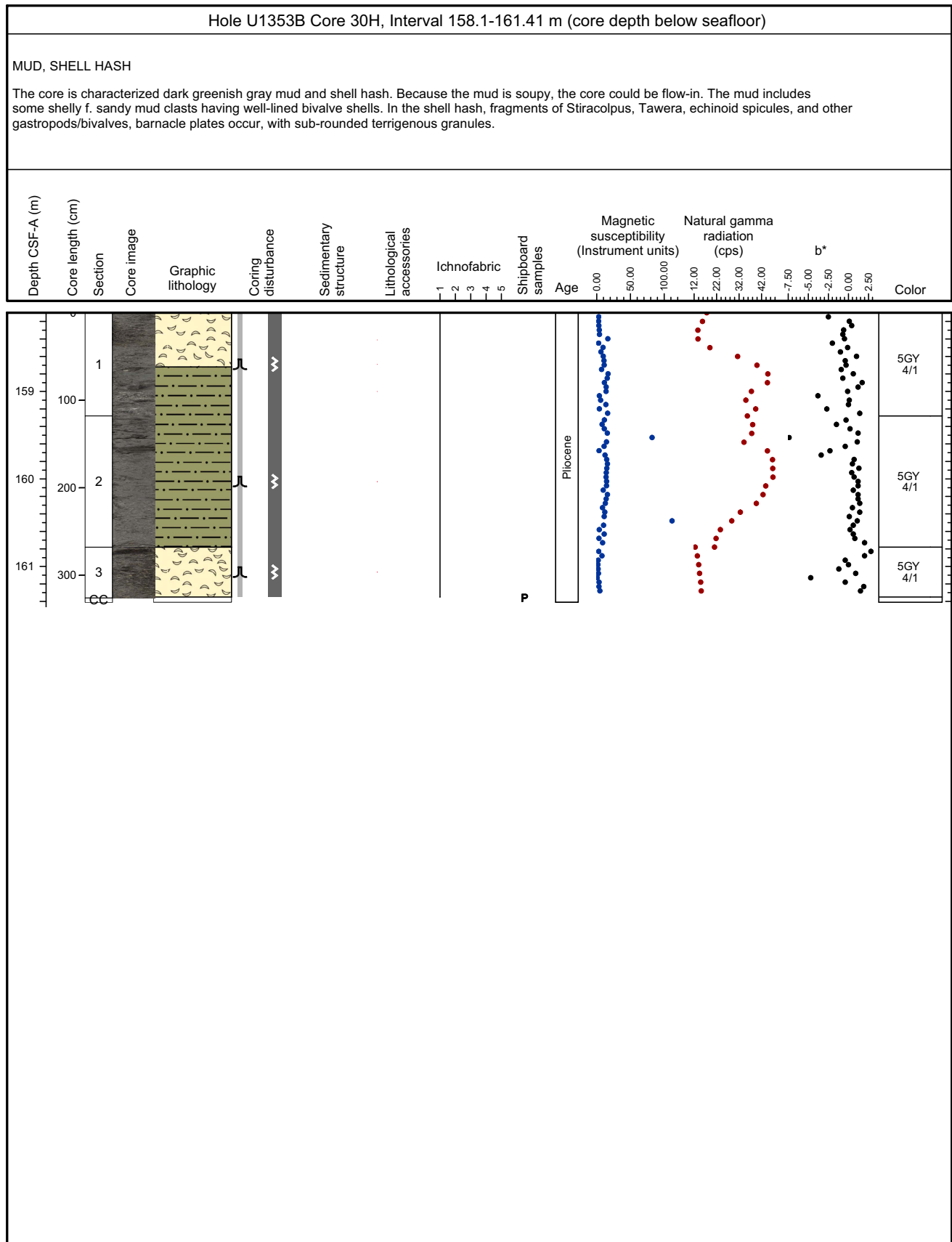
### Core Photo



### Core Photo



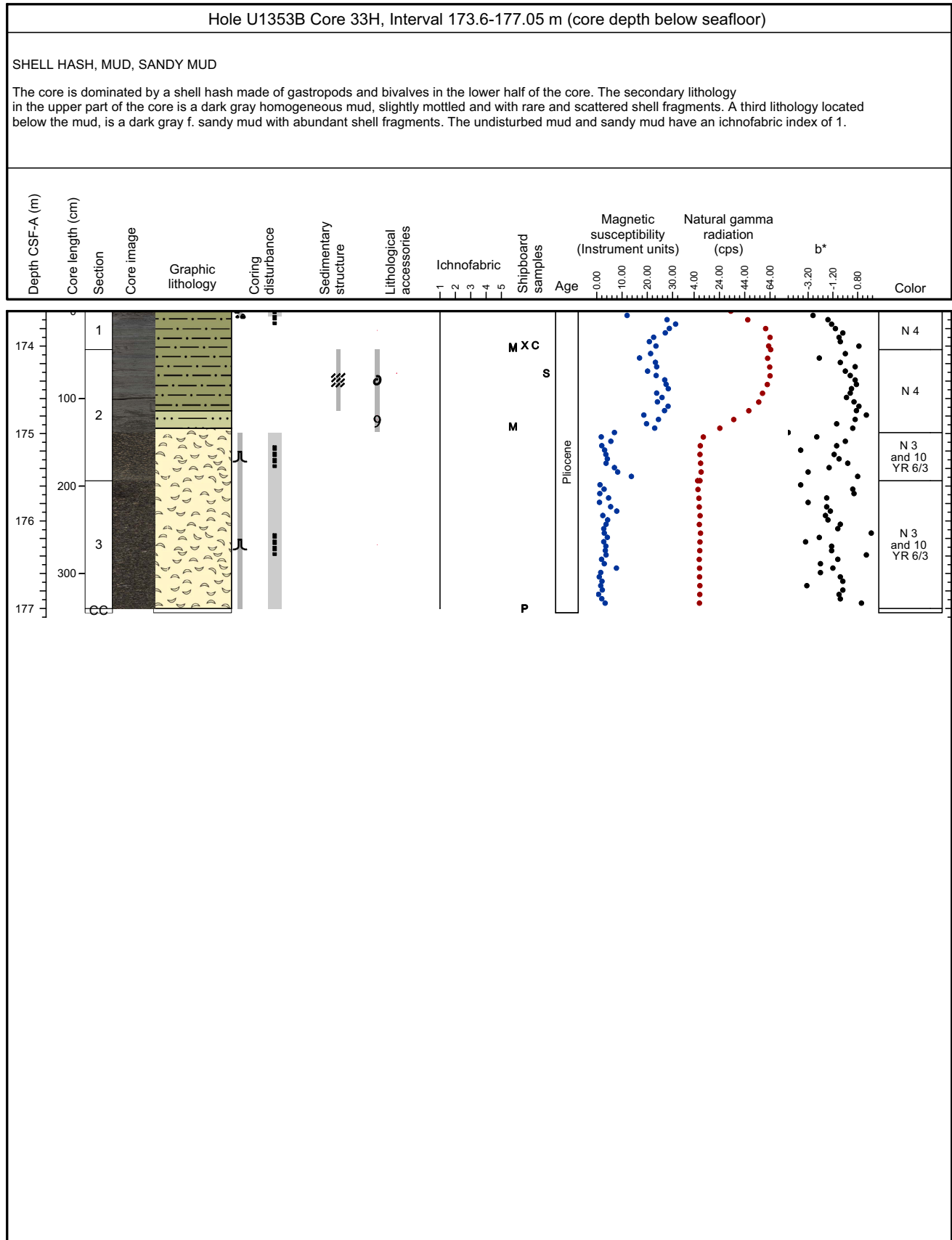
### Core Photo



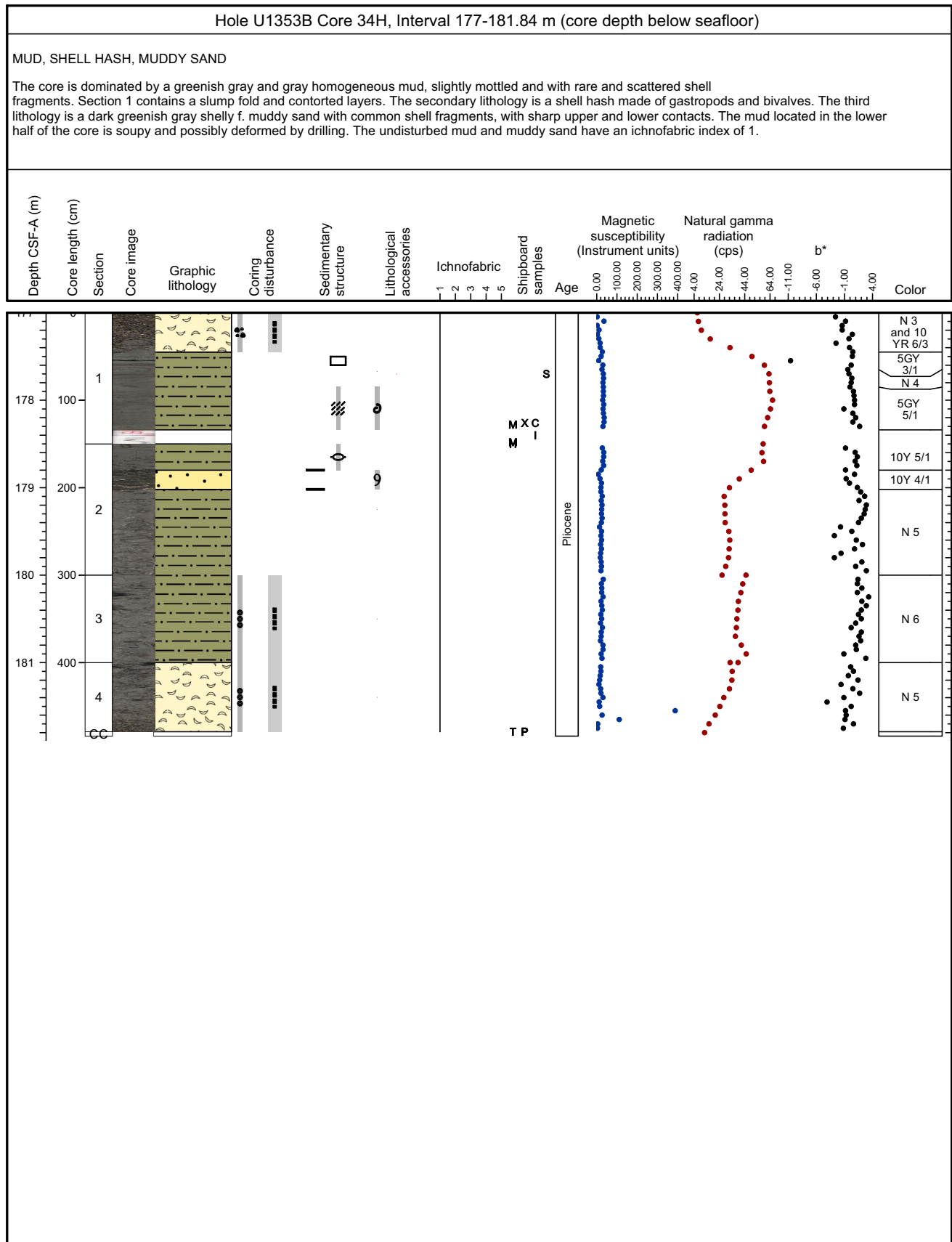




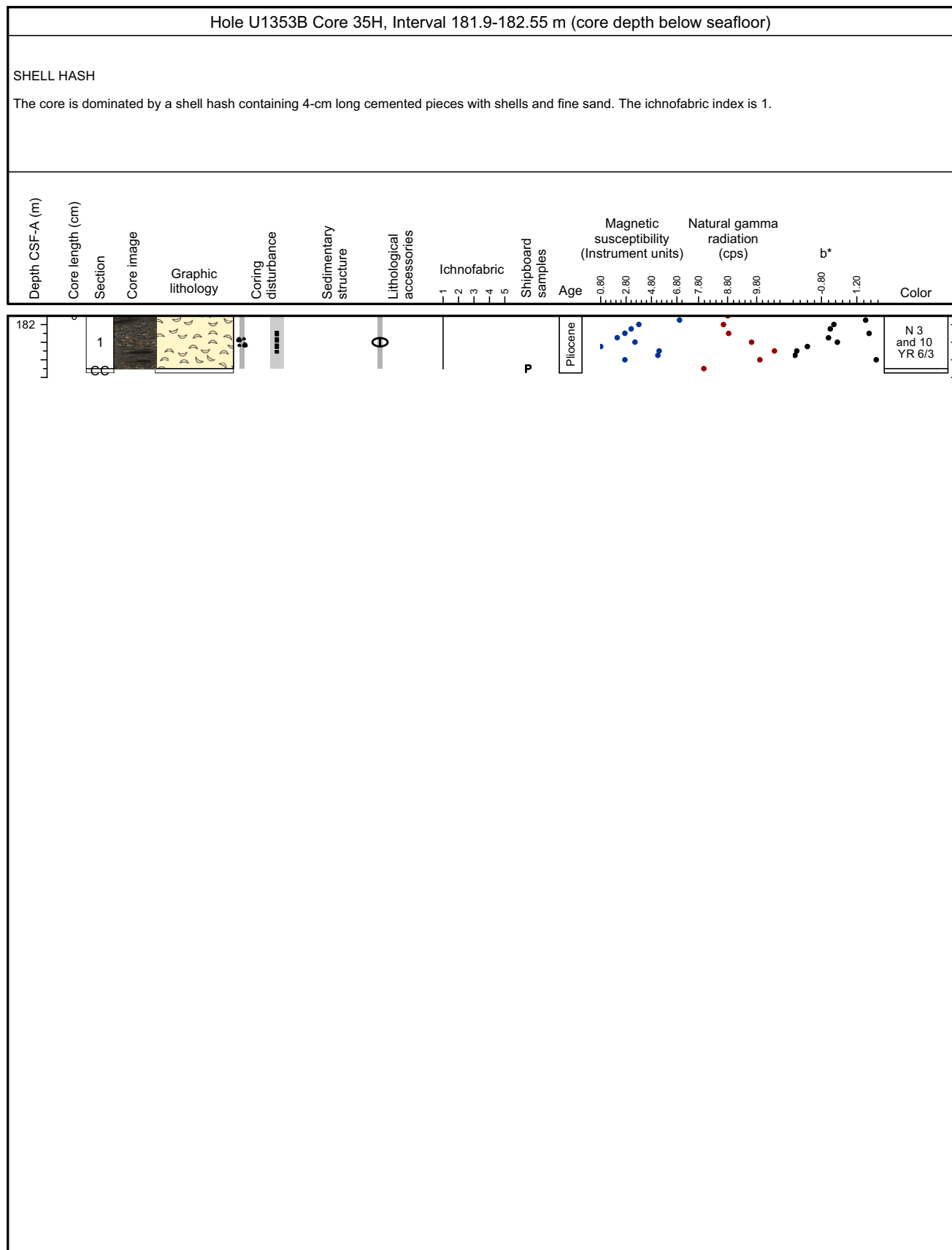
### Core Photo



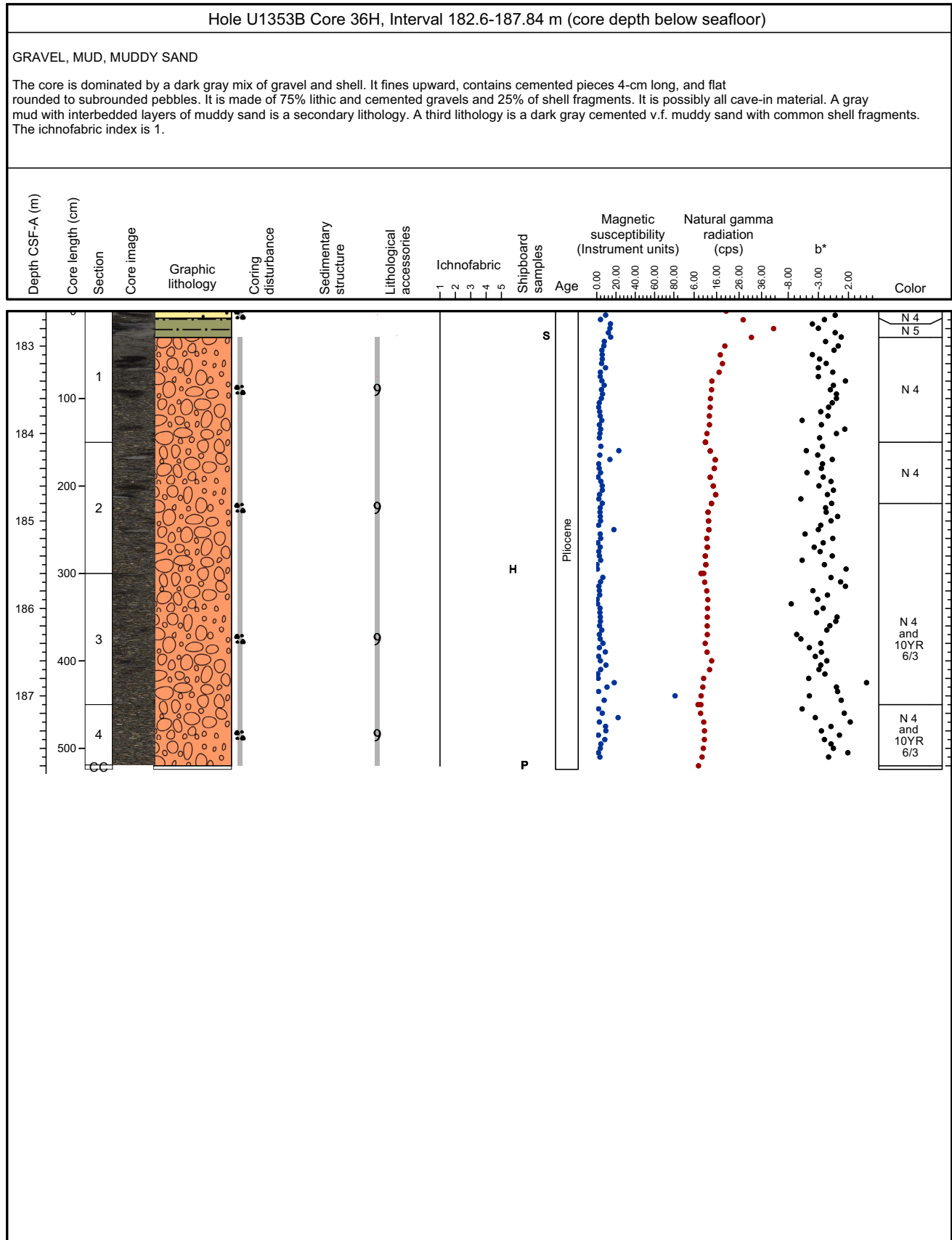
### Core Photo



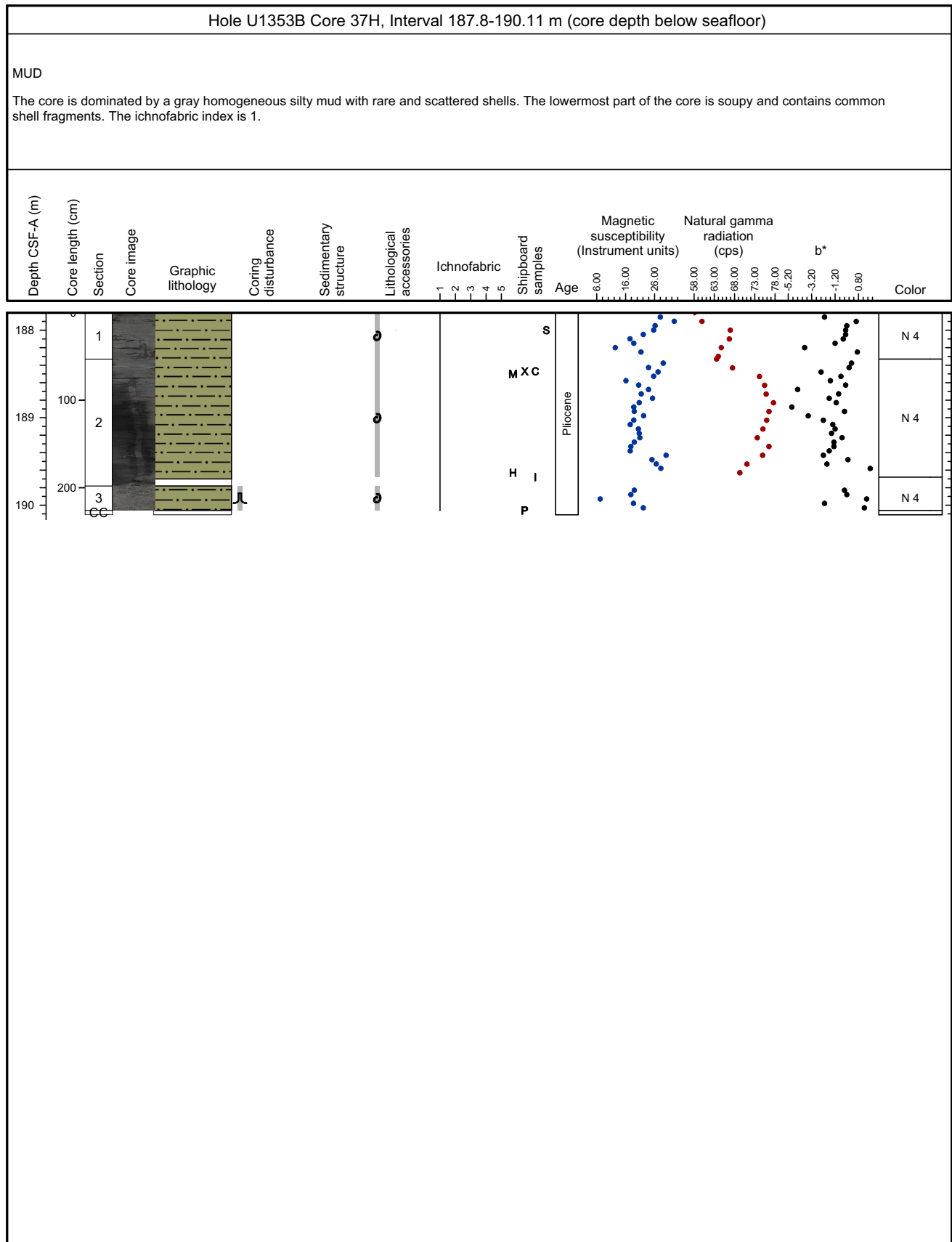
### Core Photo



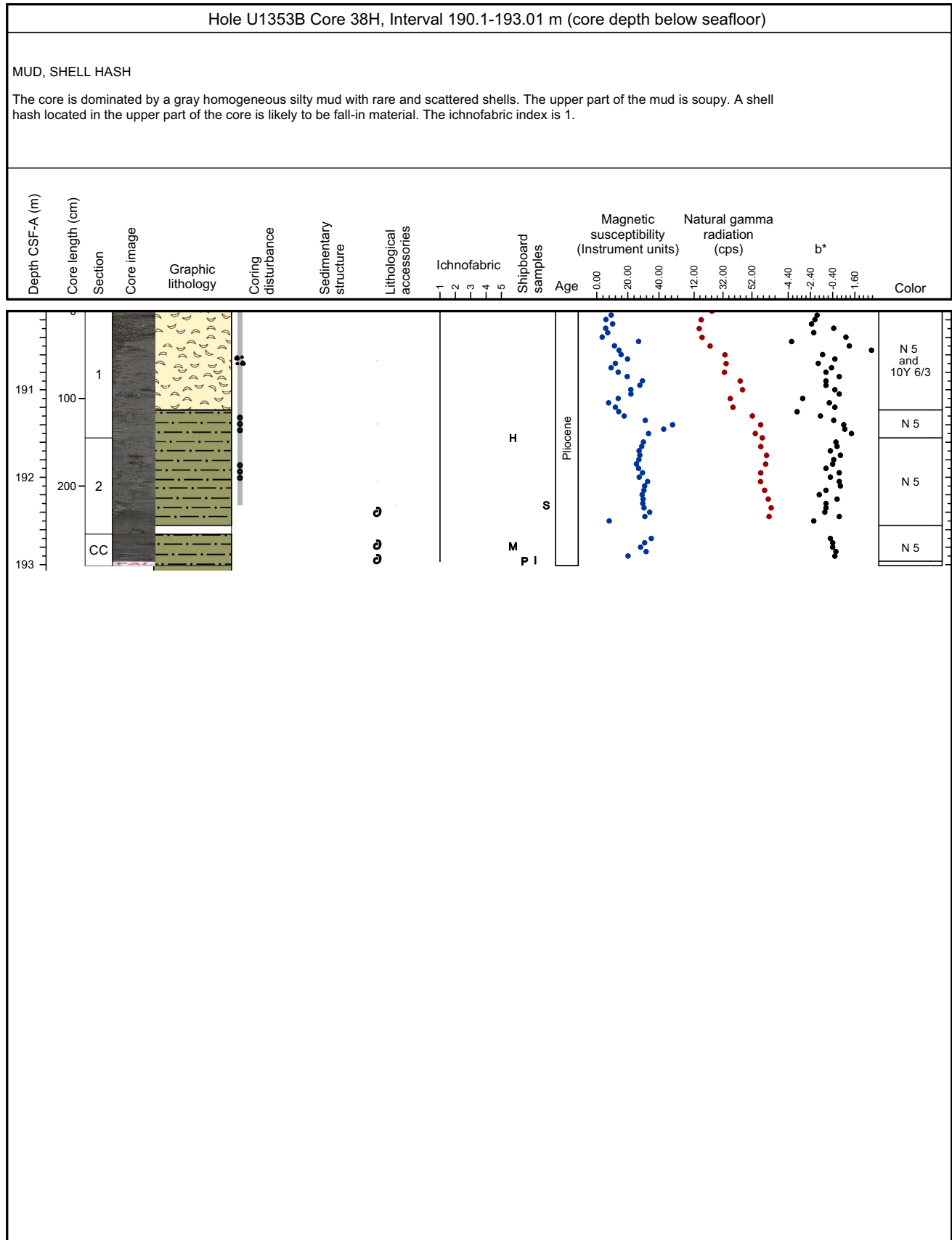
### Core Photo



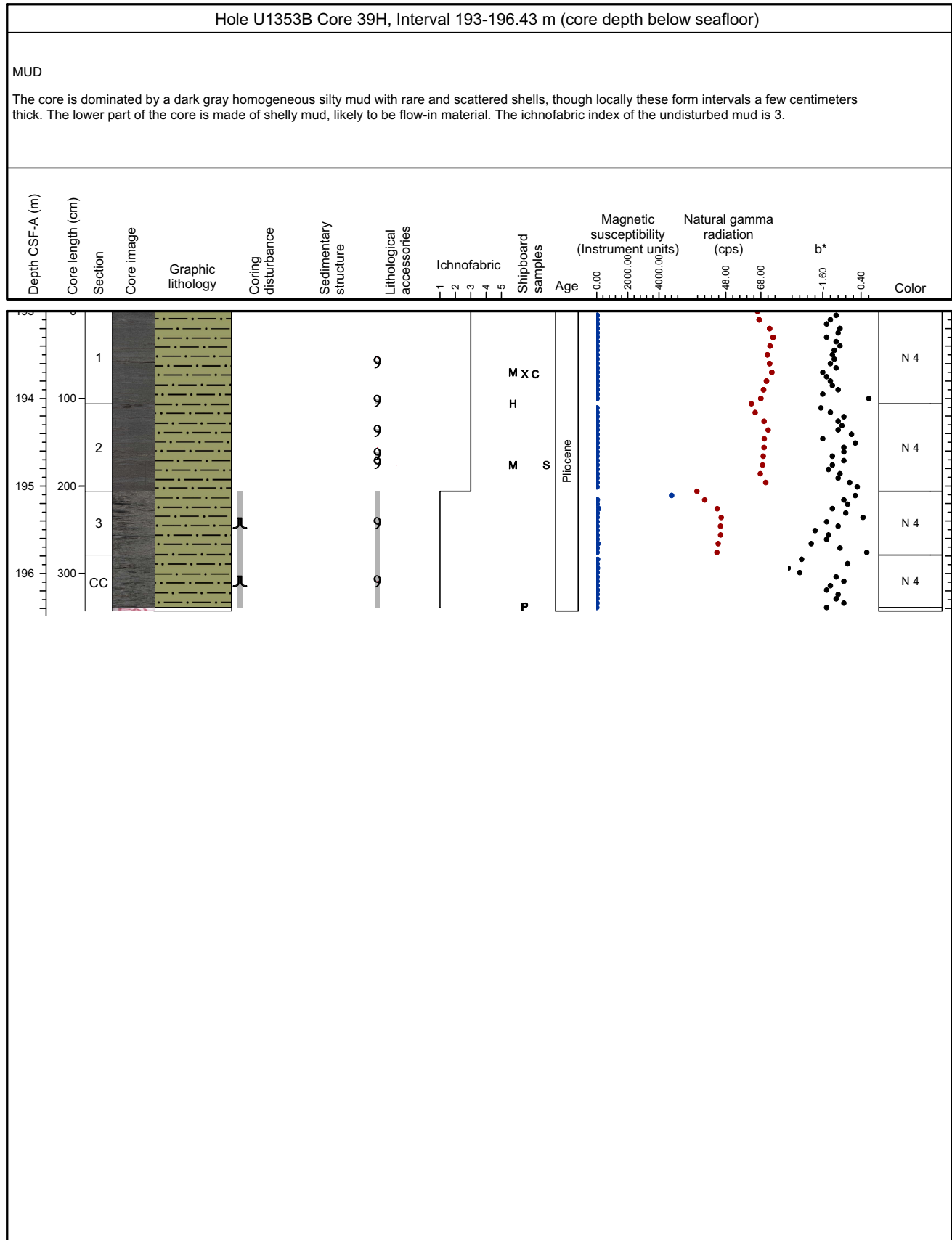
### Core Photo



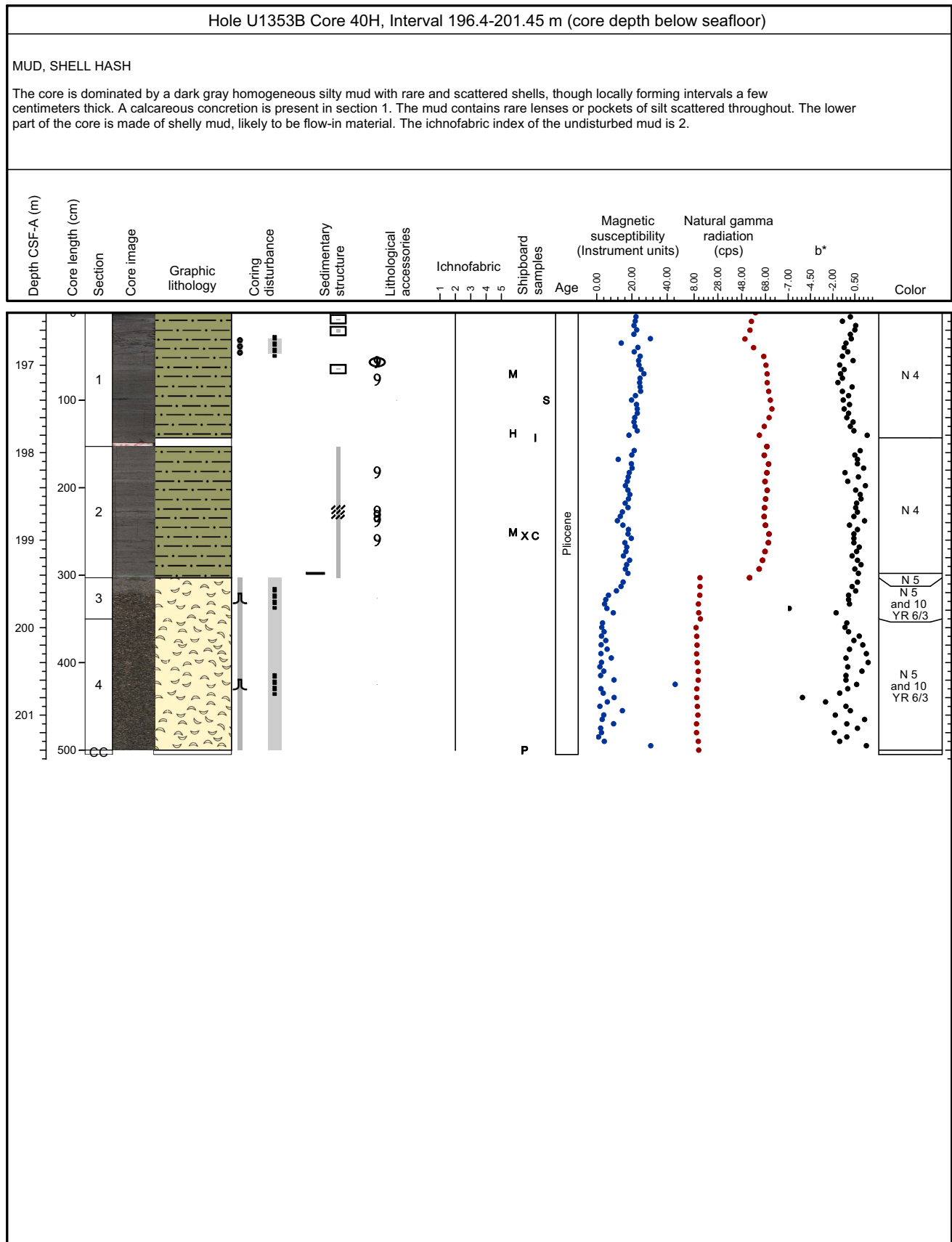
### Core Photo



### Core Photo

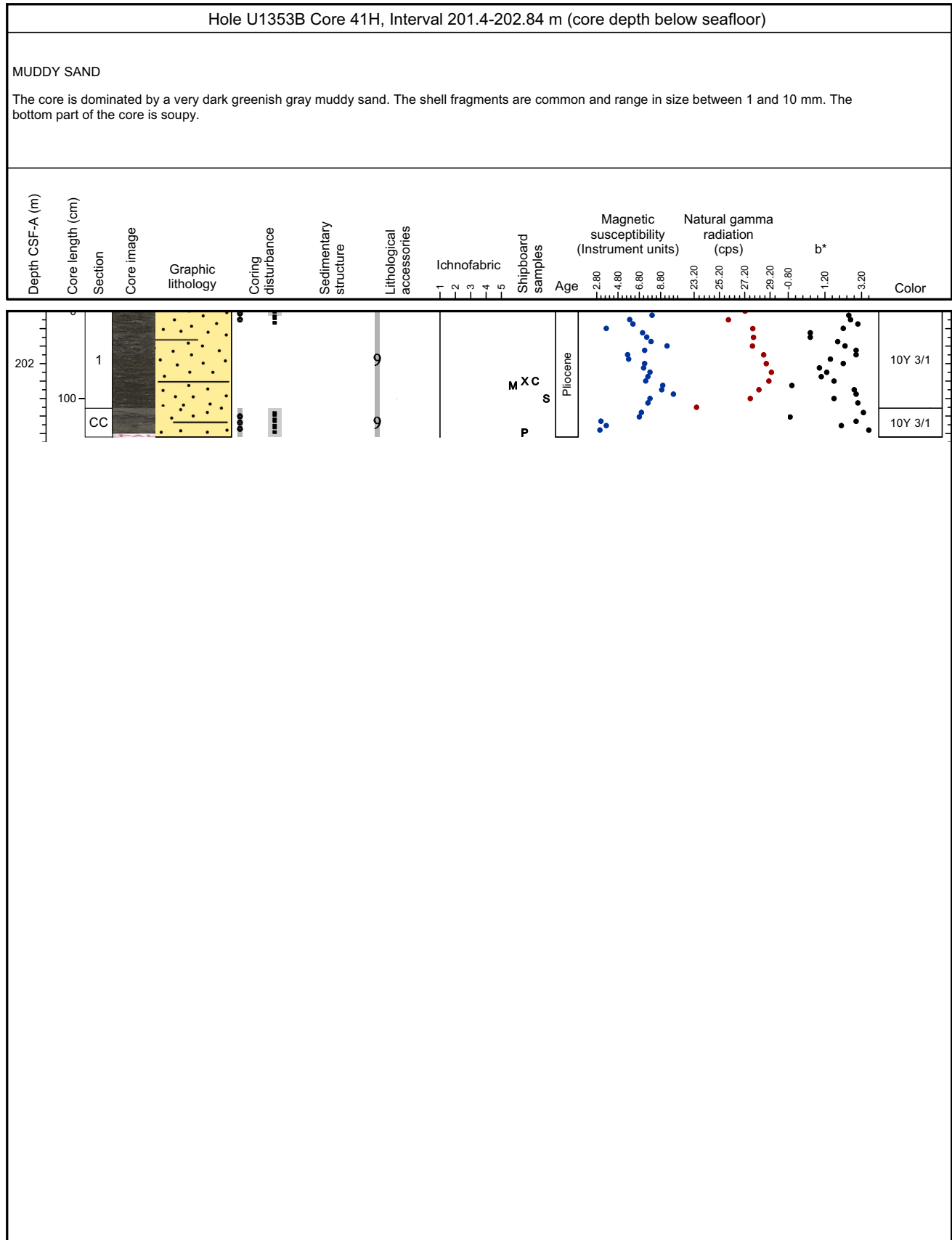


### Core Photo

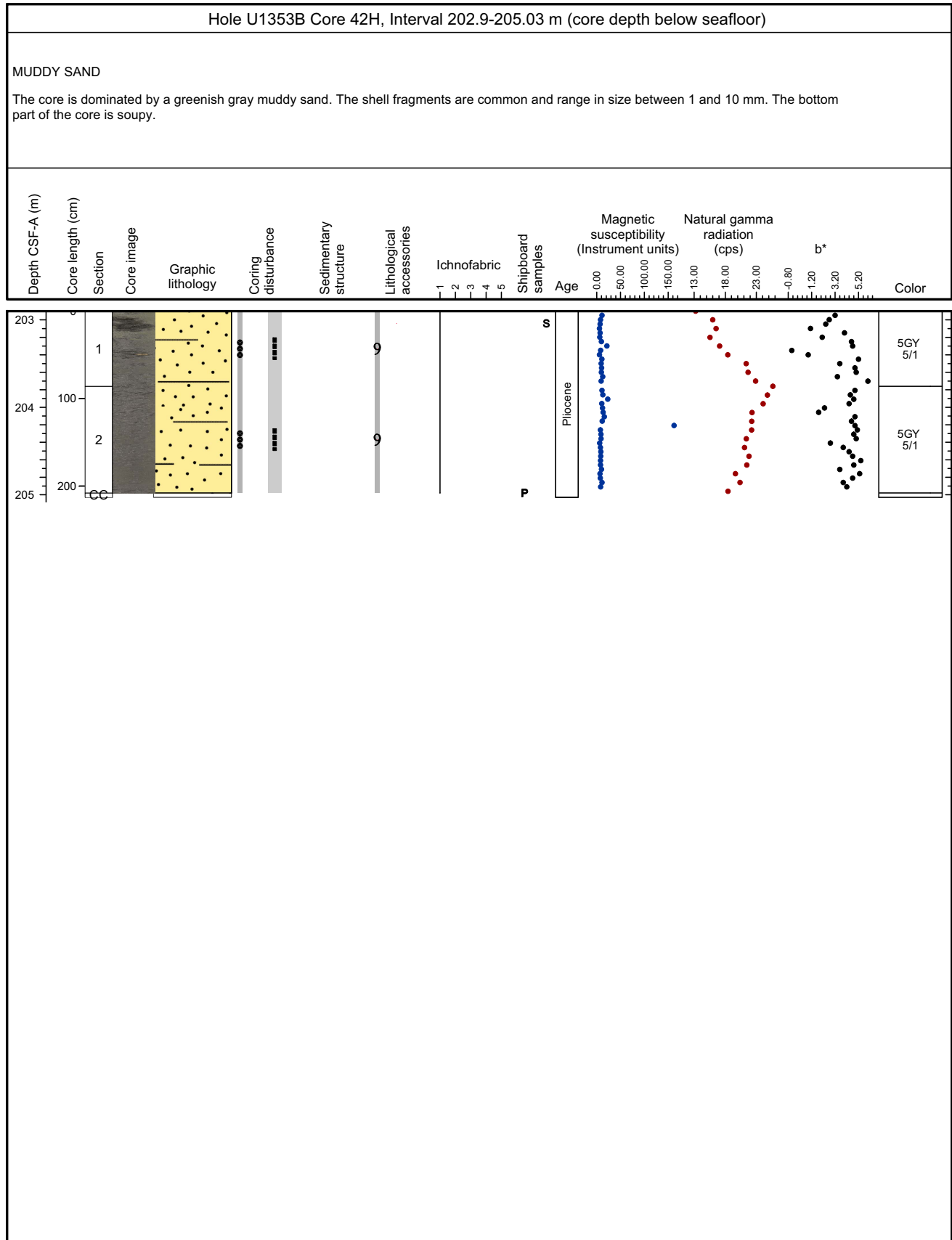




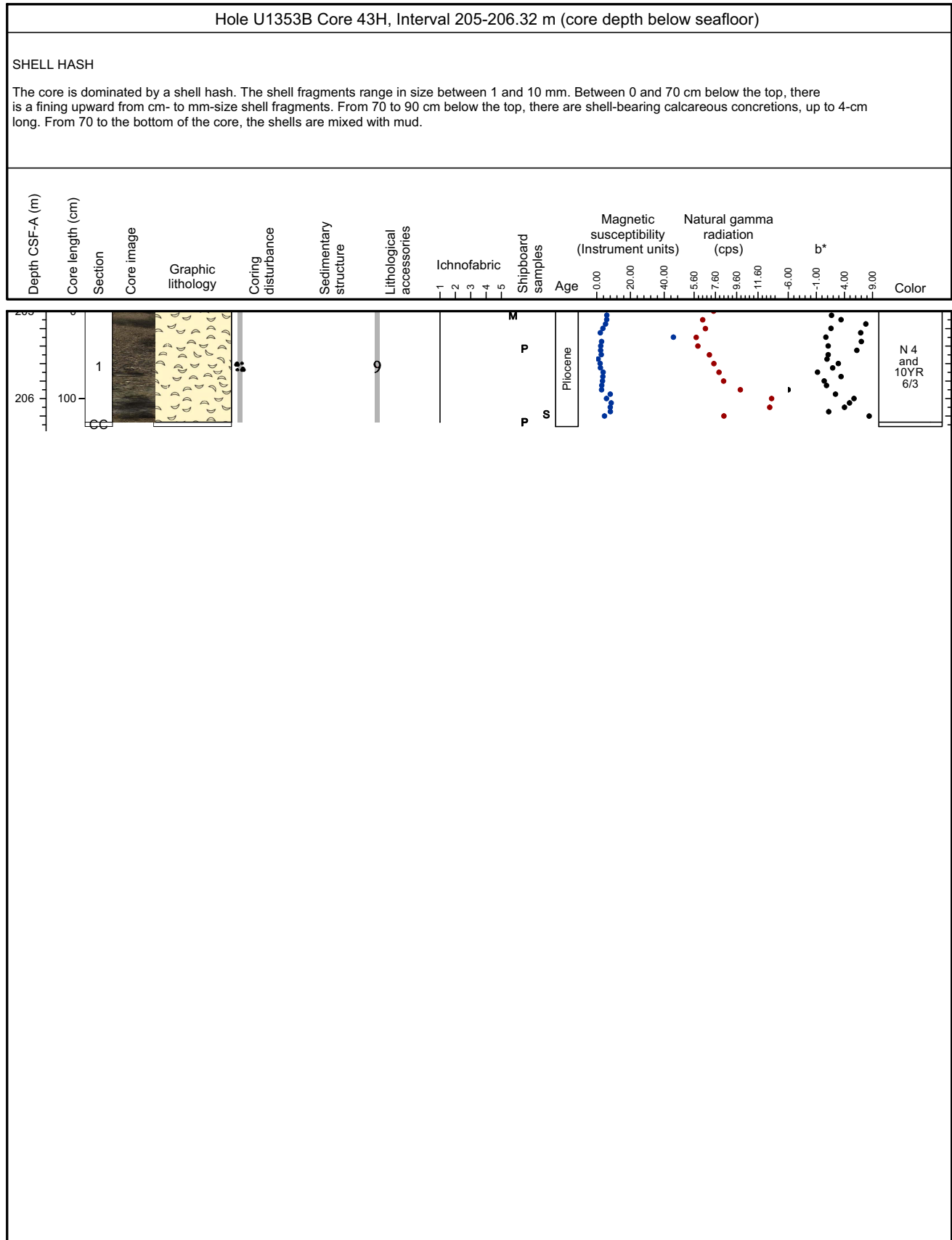
### Core Photo



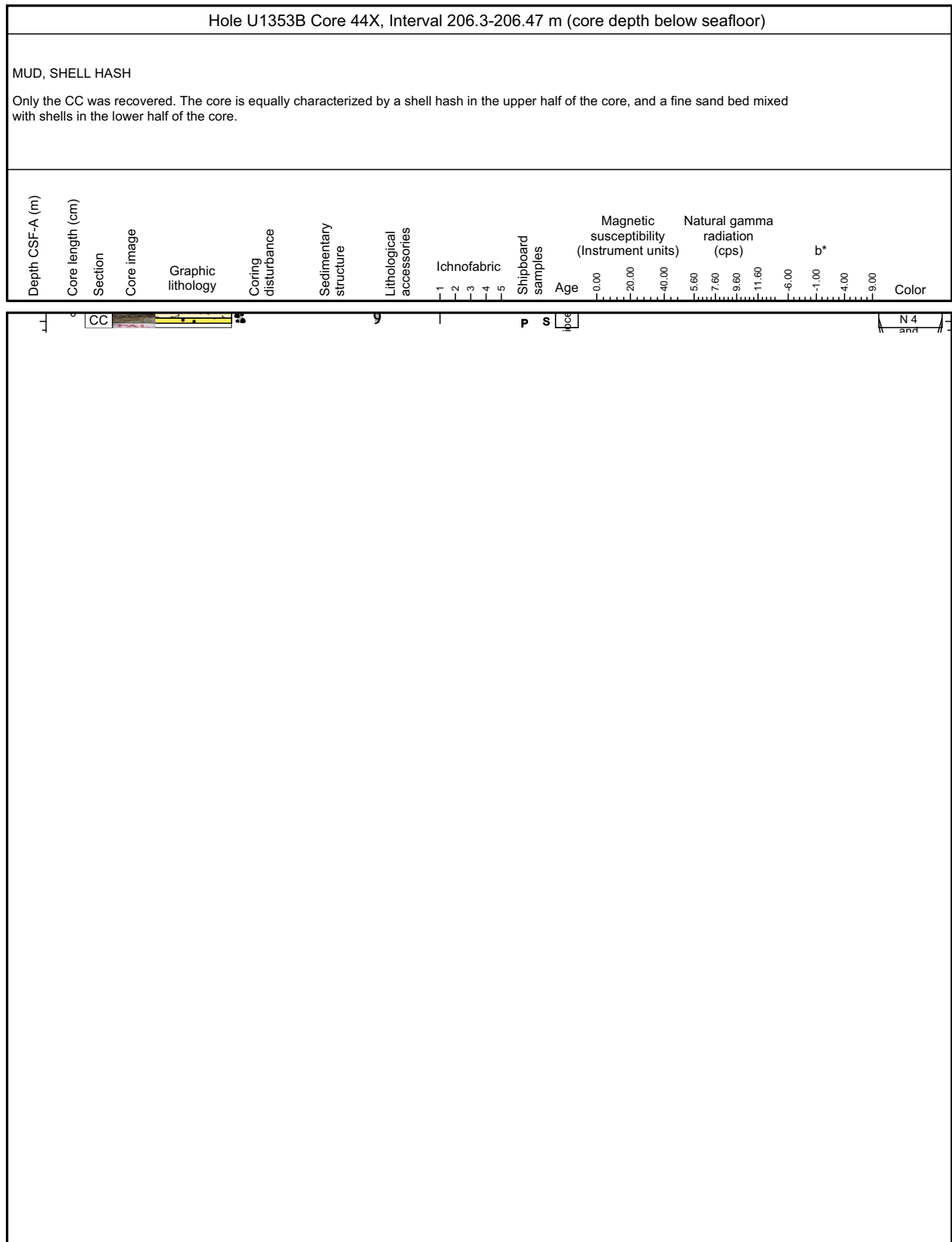
### Core Photo



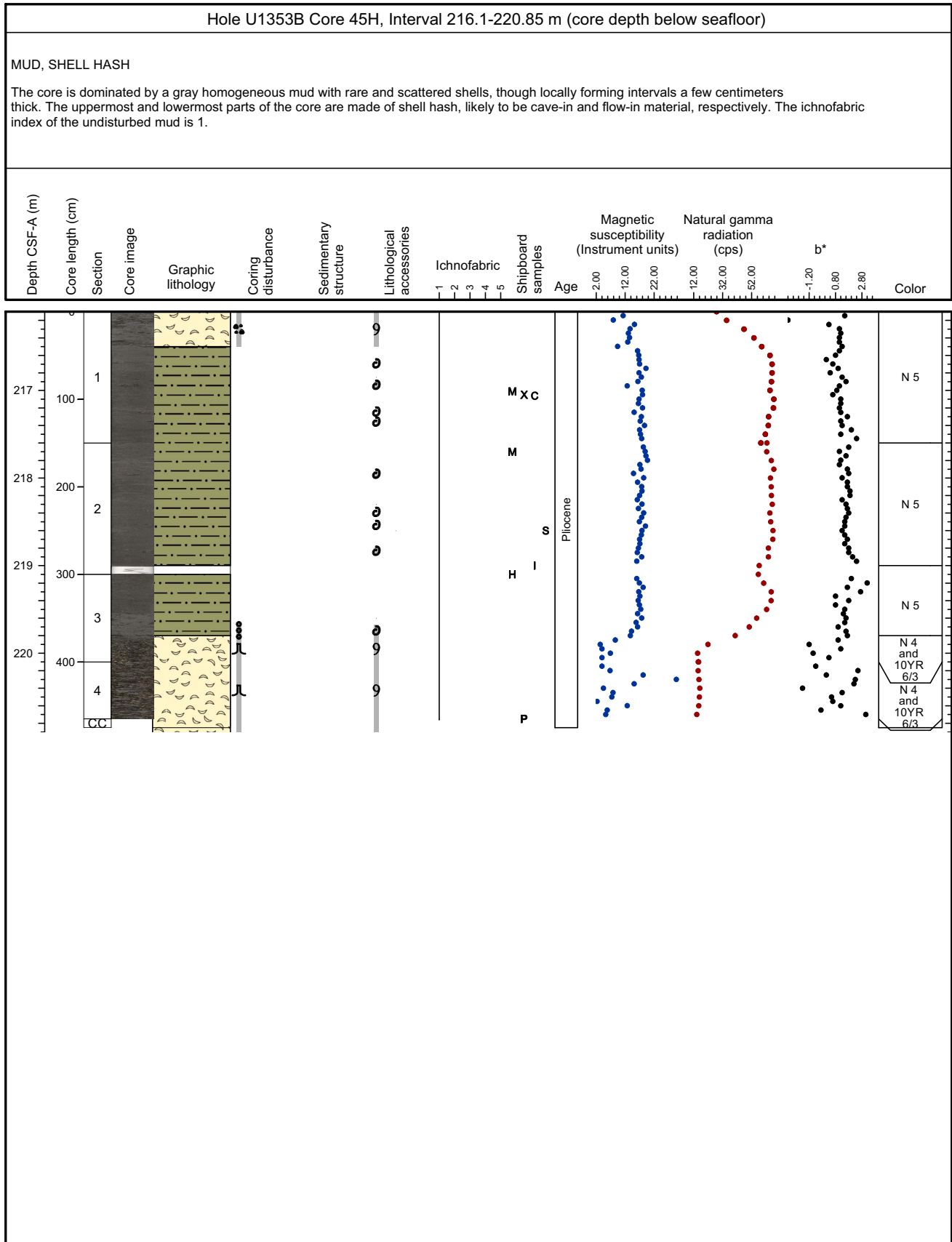
### Core Photo



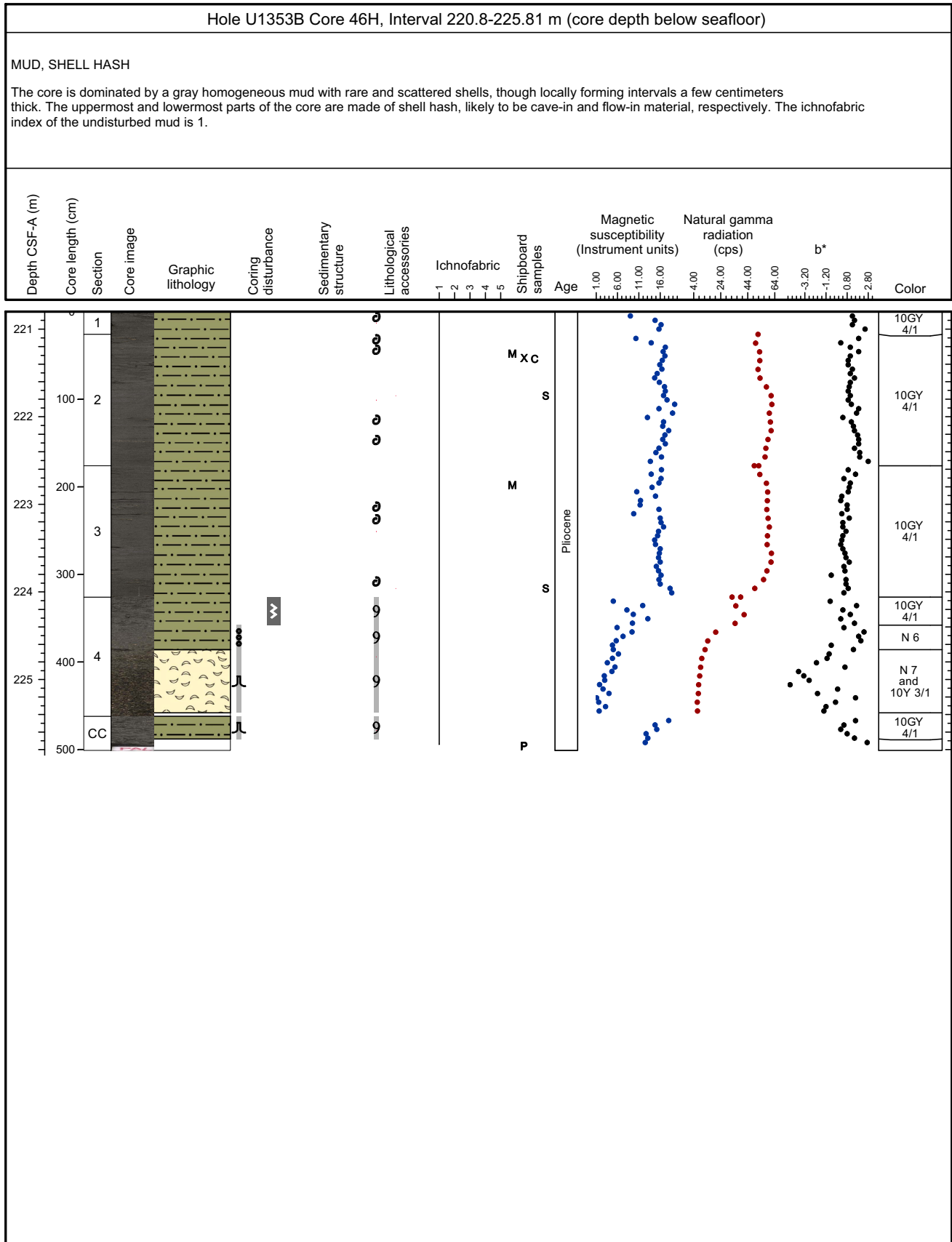
## Core Photo



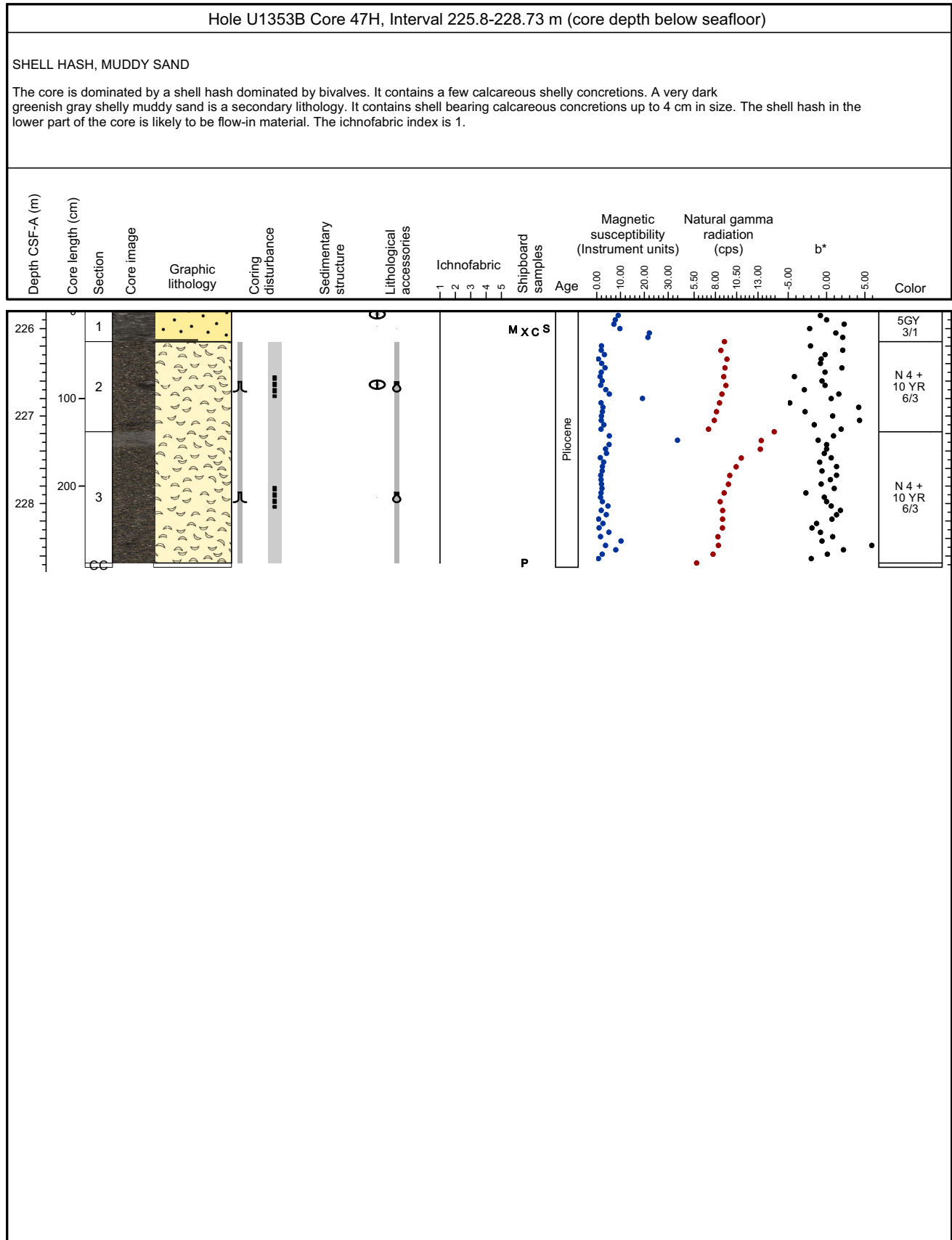
### Core Photo



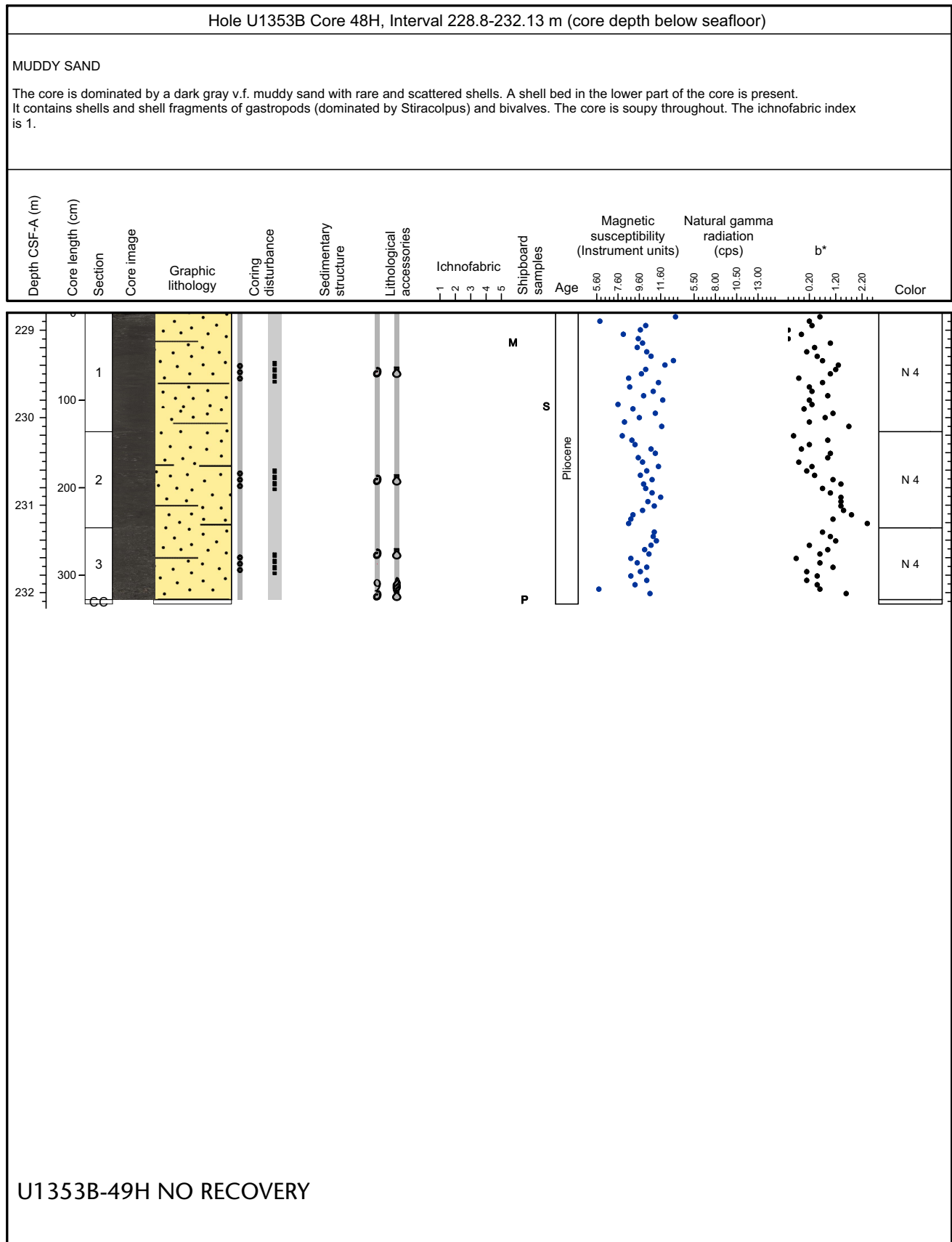
### Core Photo



### Core Photo

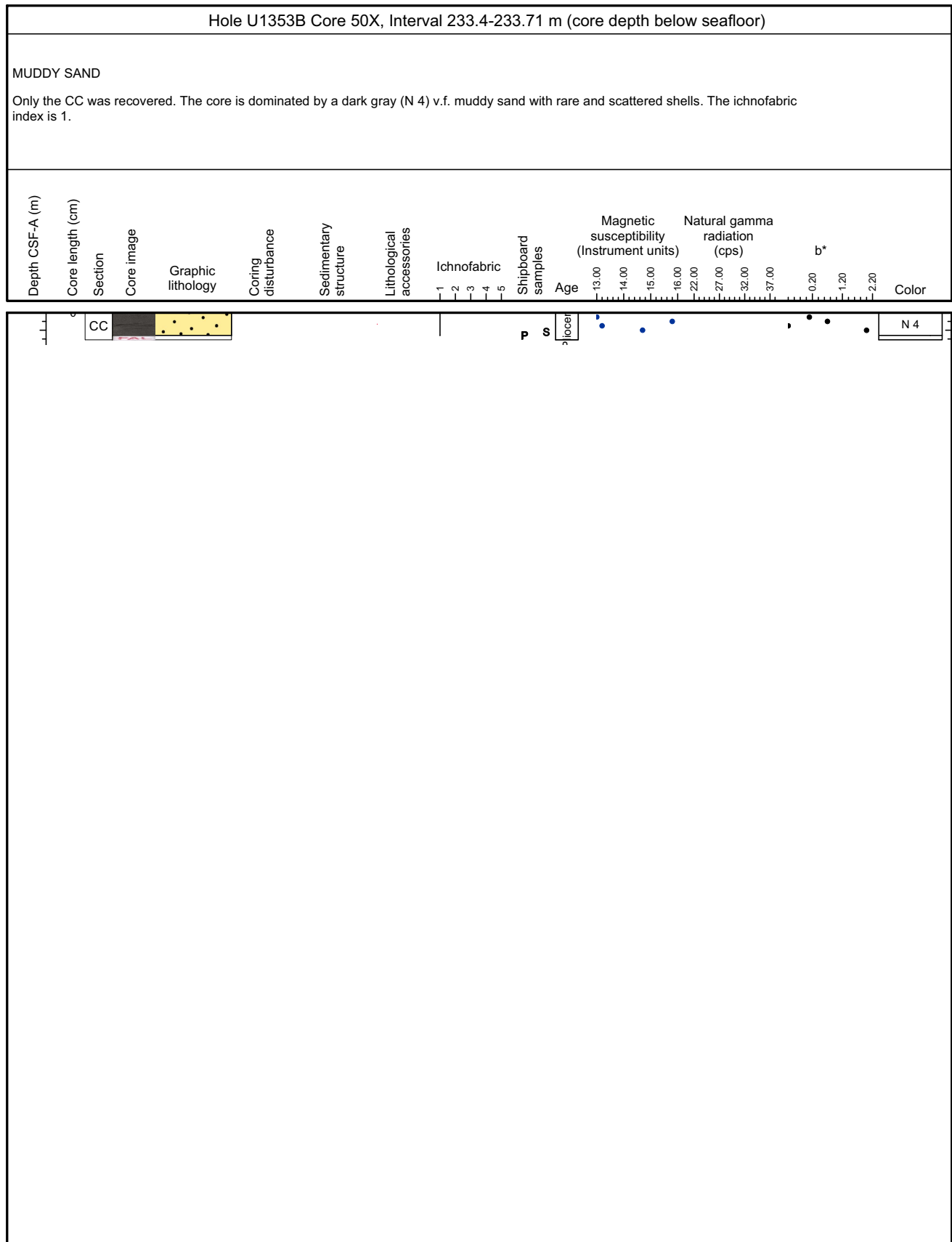


### Core Photo

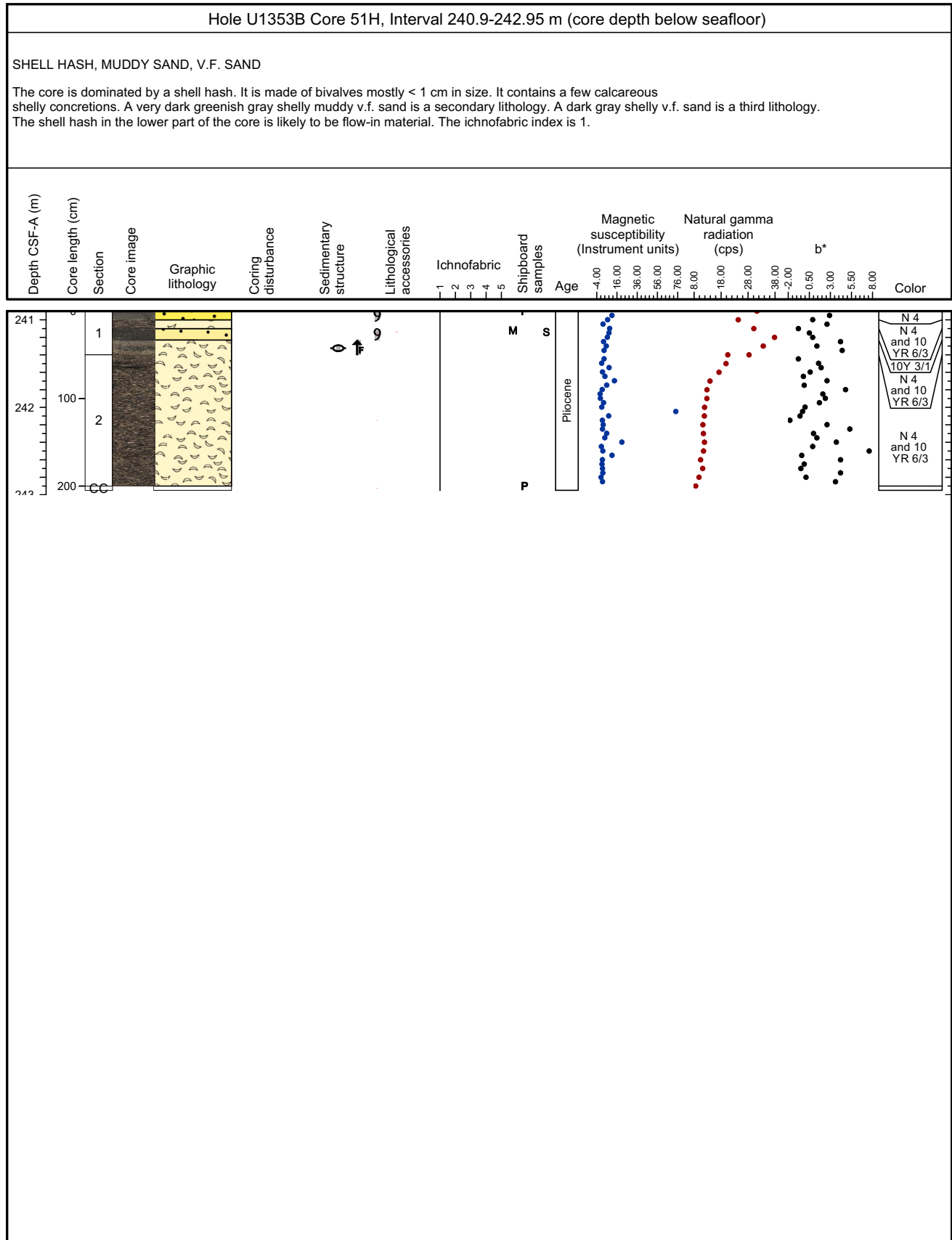




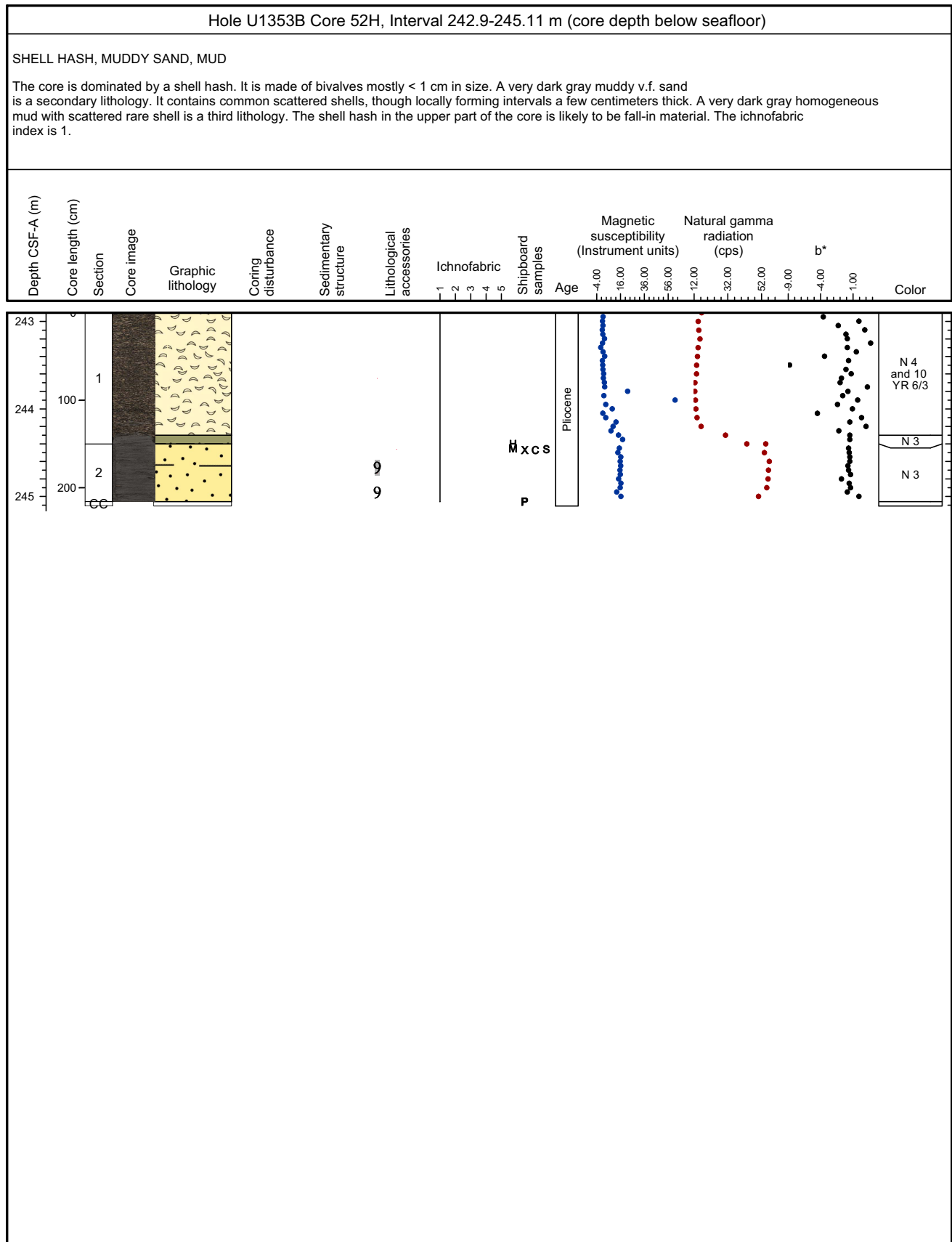
## Core Photo



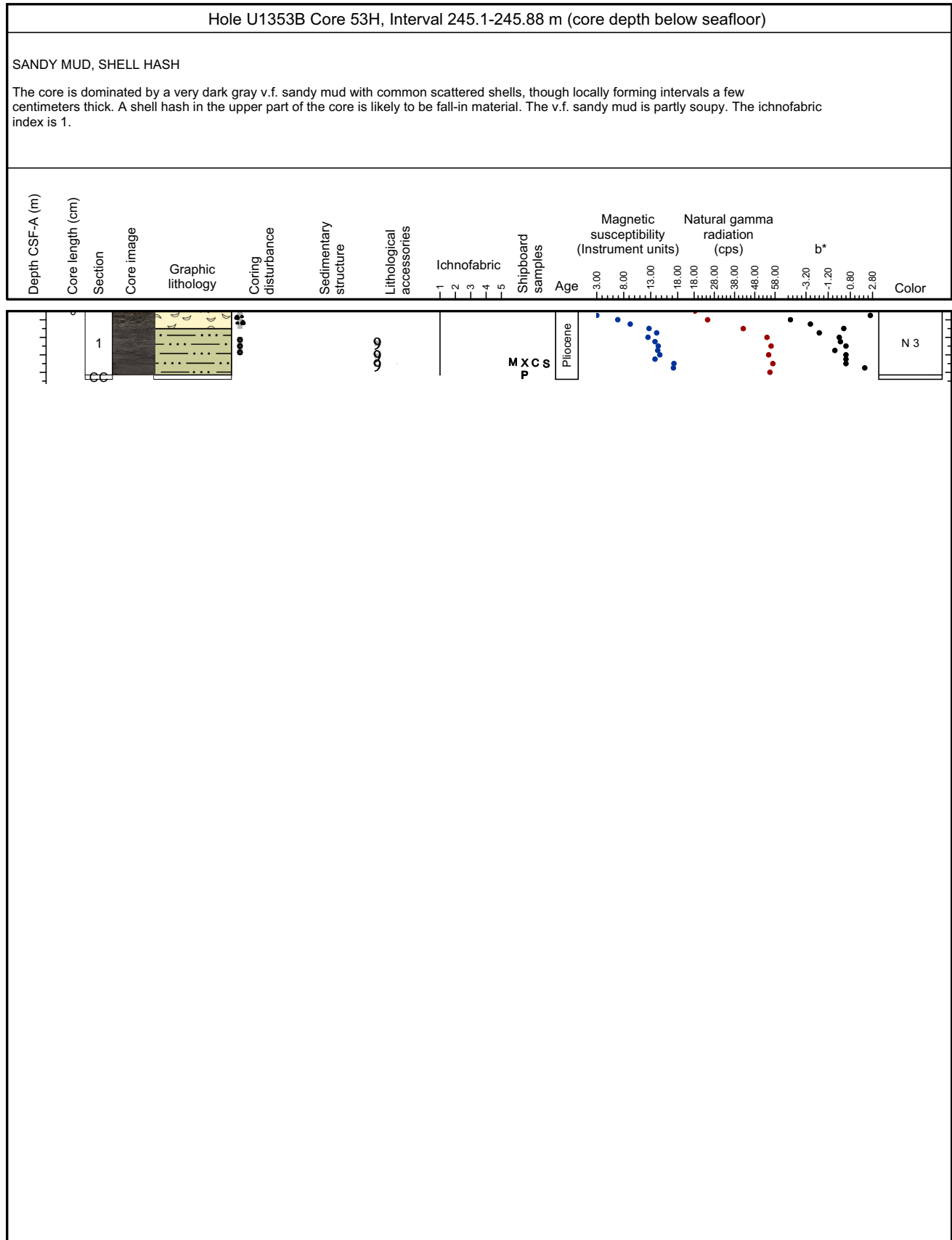
### Core Photo



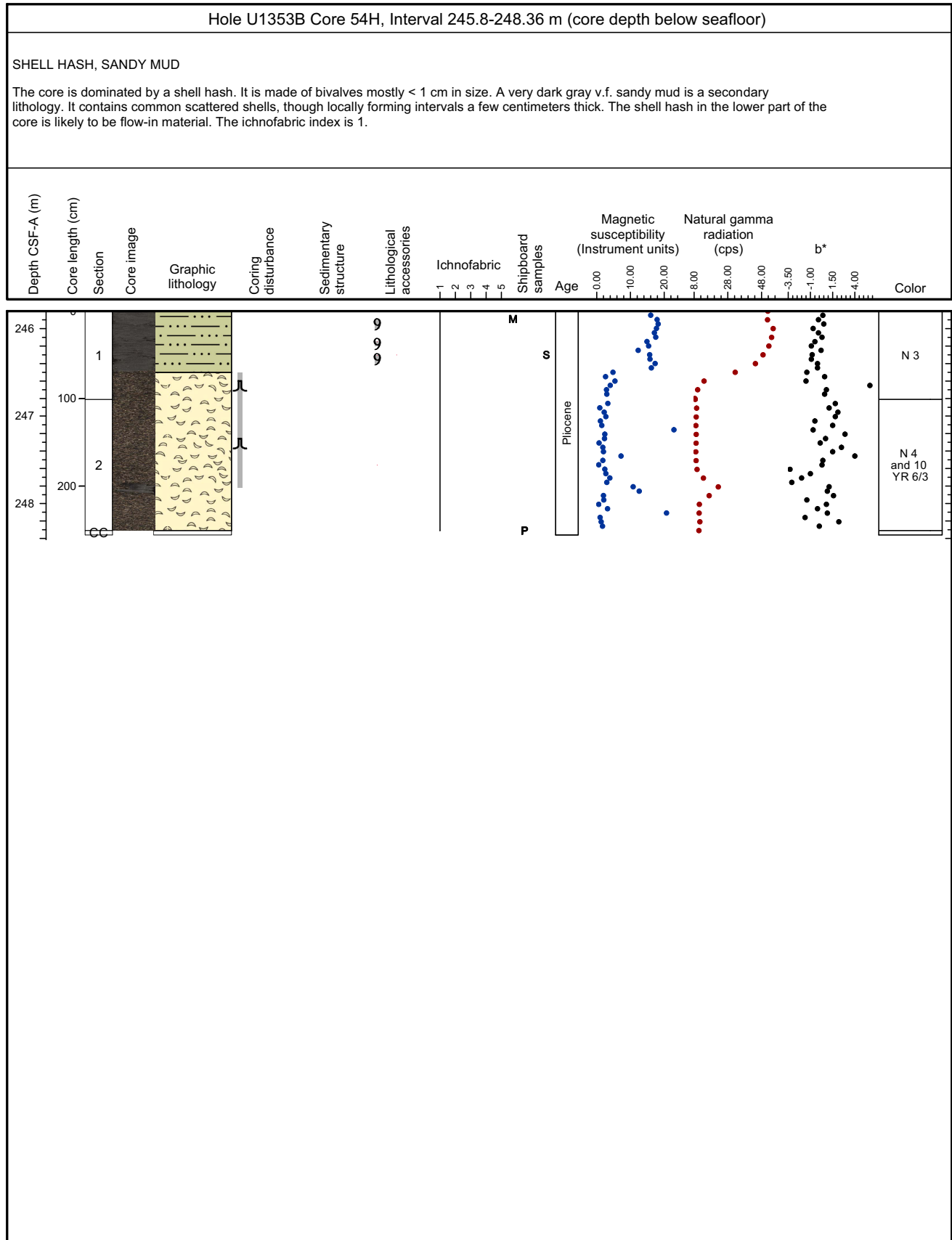
### Core Photo



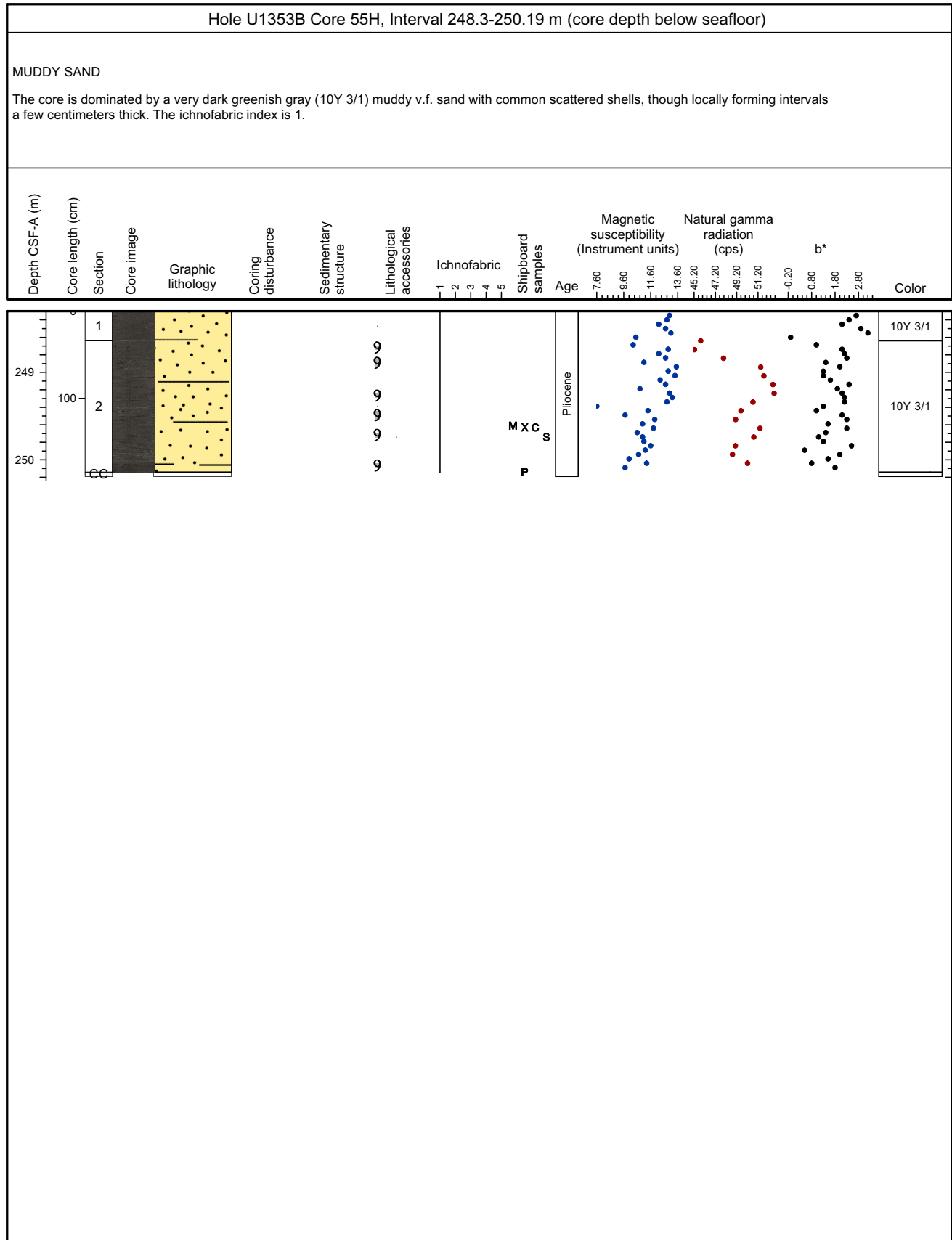
## Core Photo



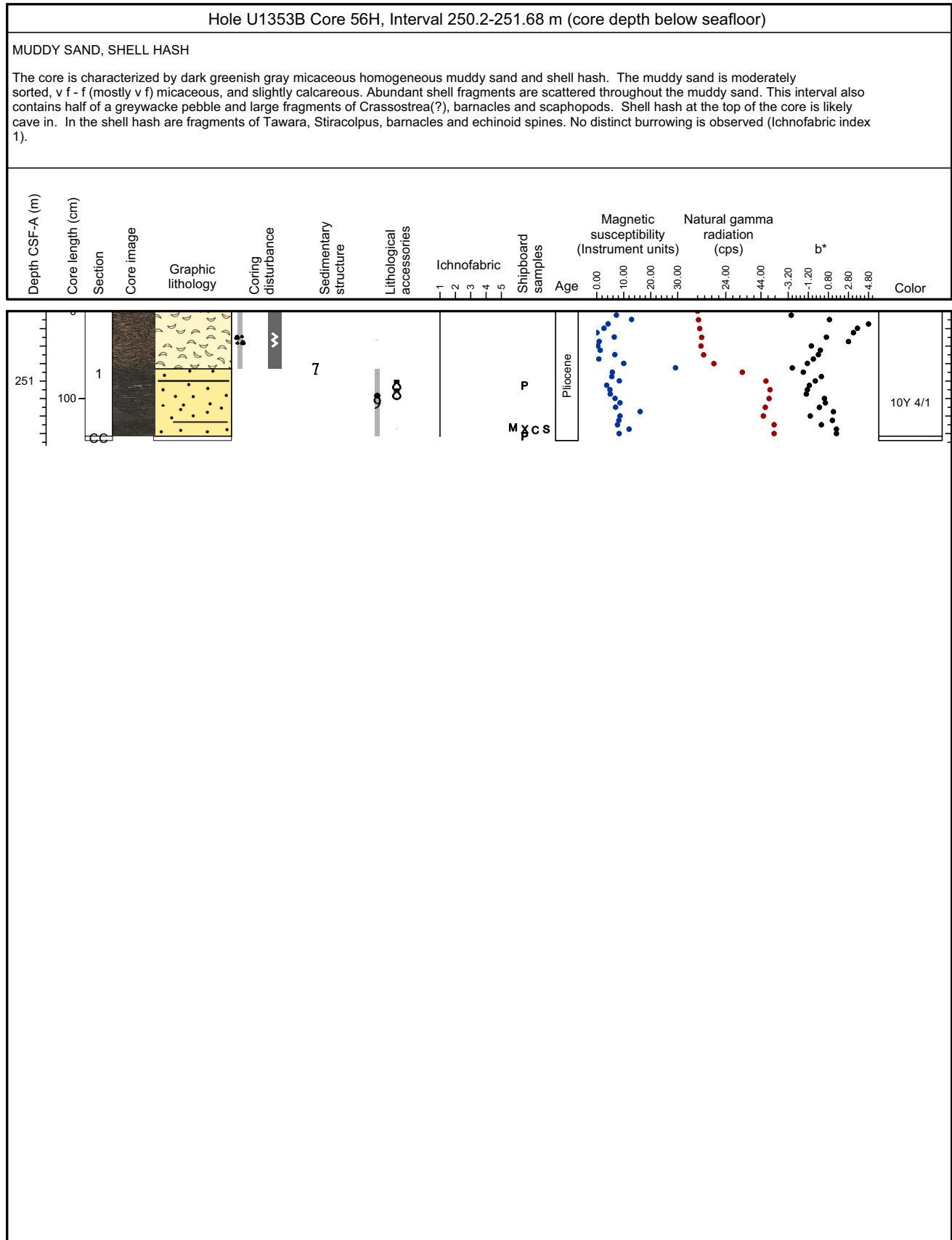
### Core Photo



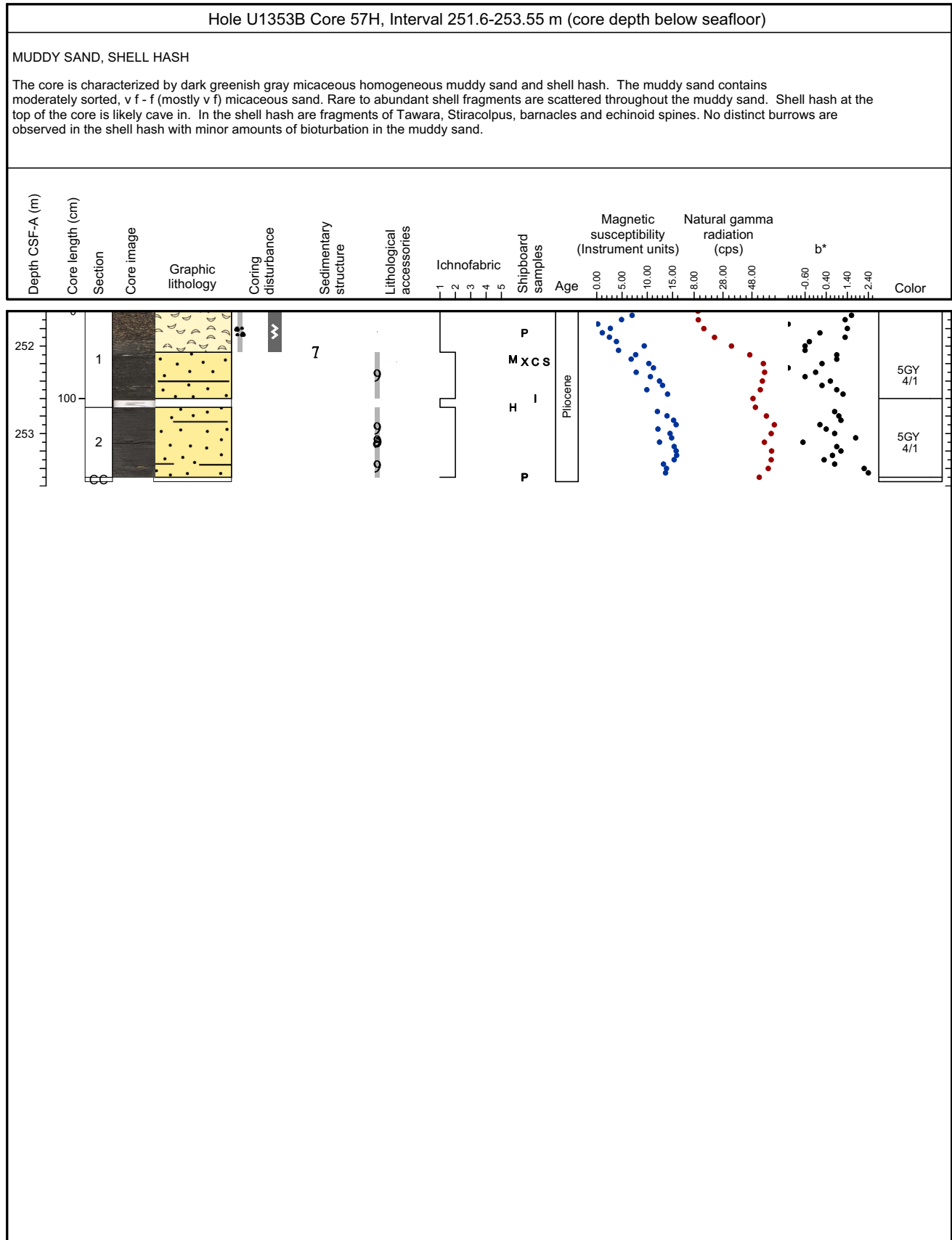
### Core Photo



### Core Photo

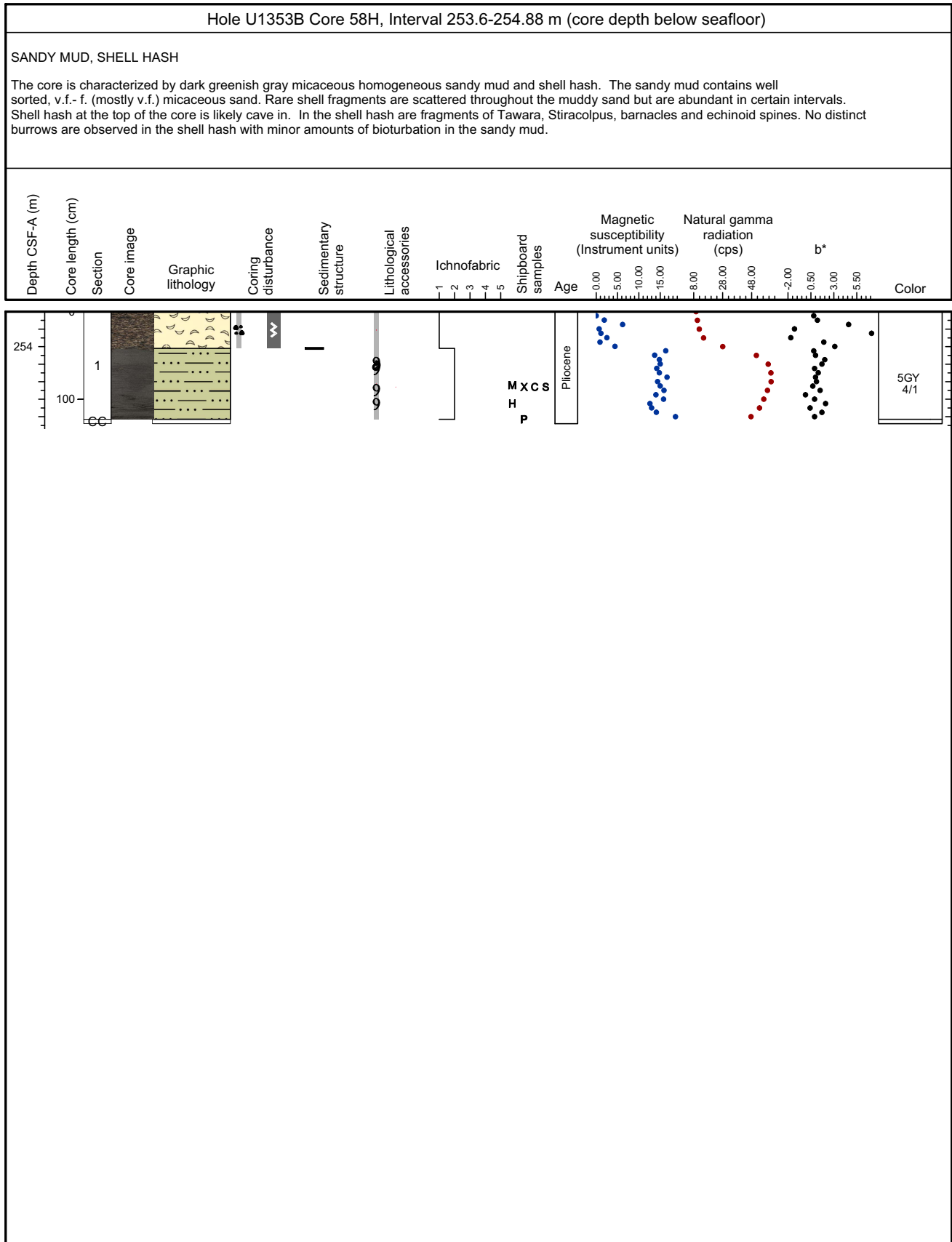


### Core Photo

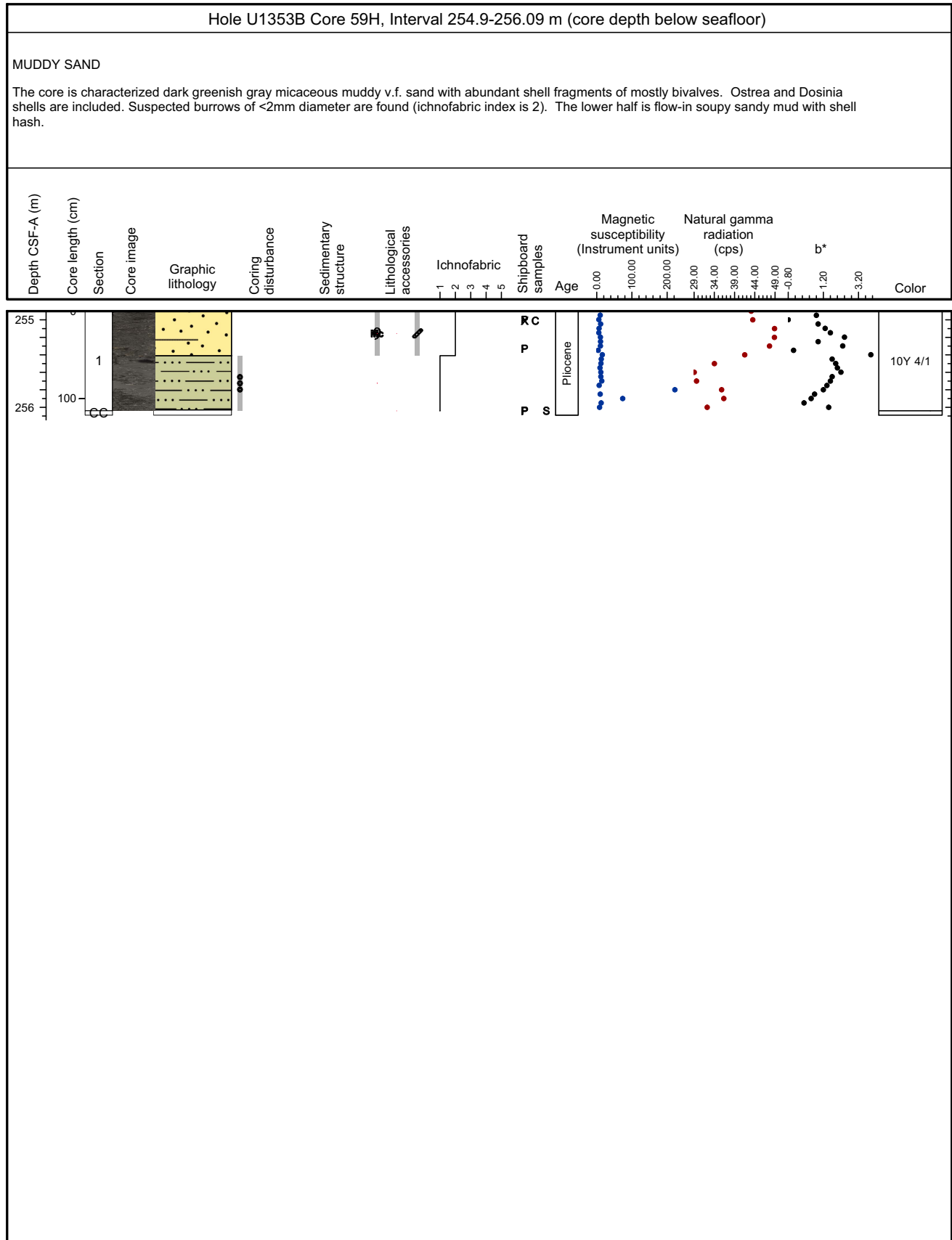




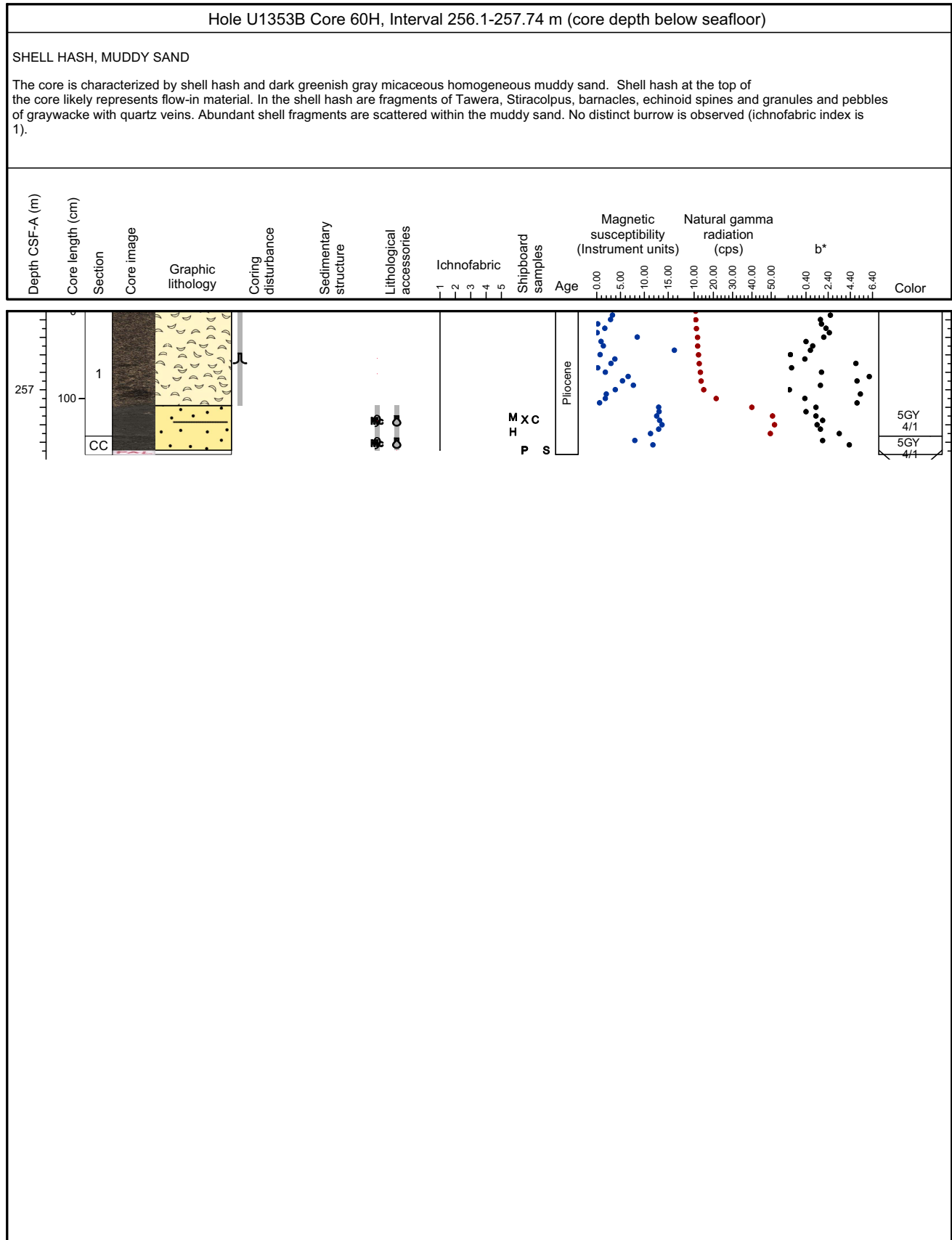
### Core Photo



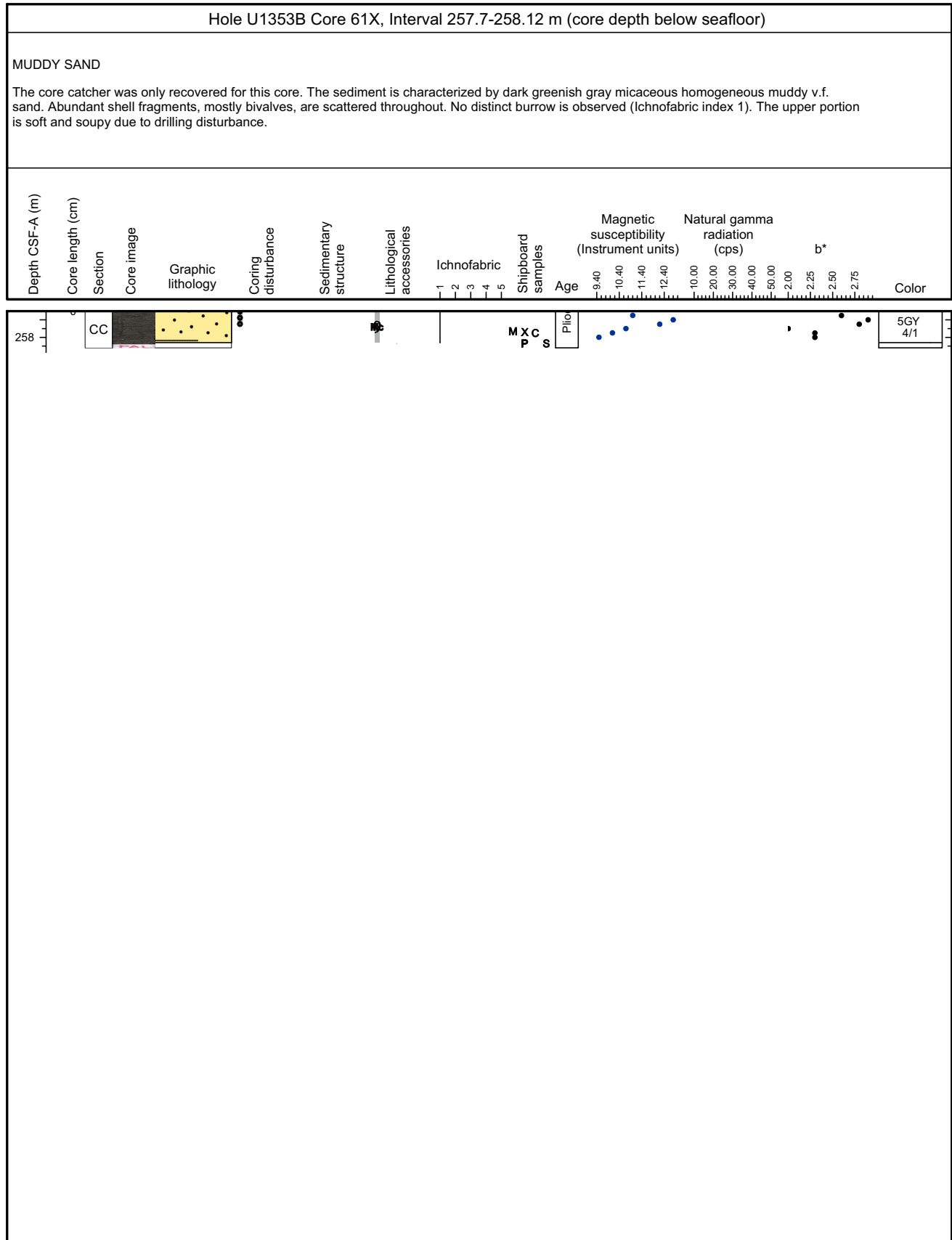
### Core Photo



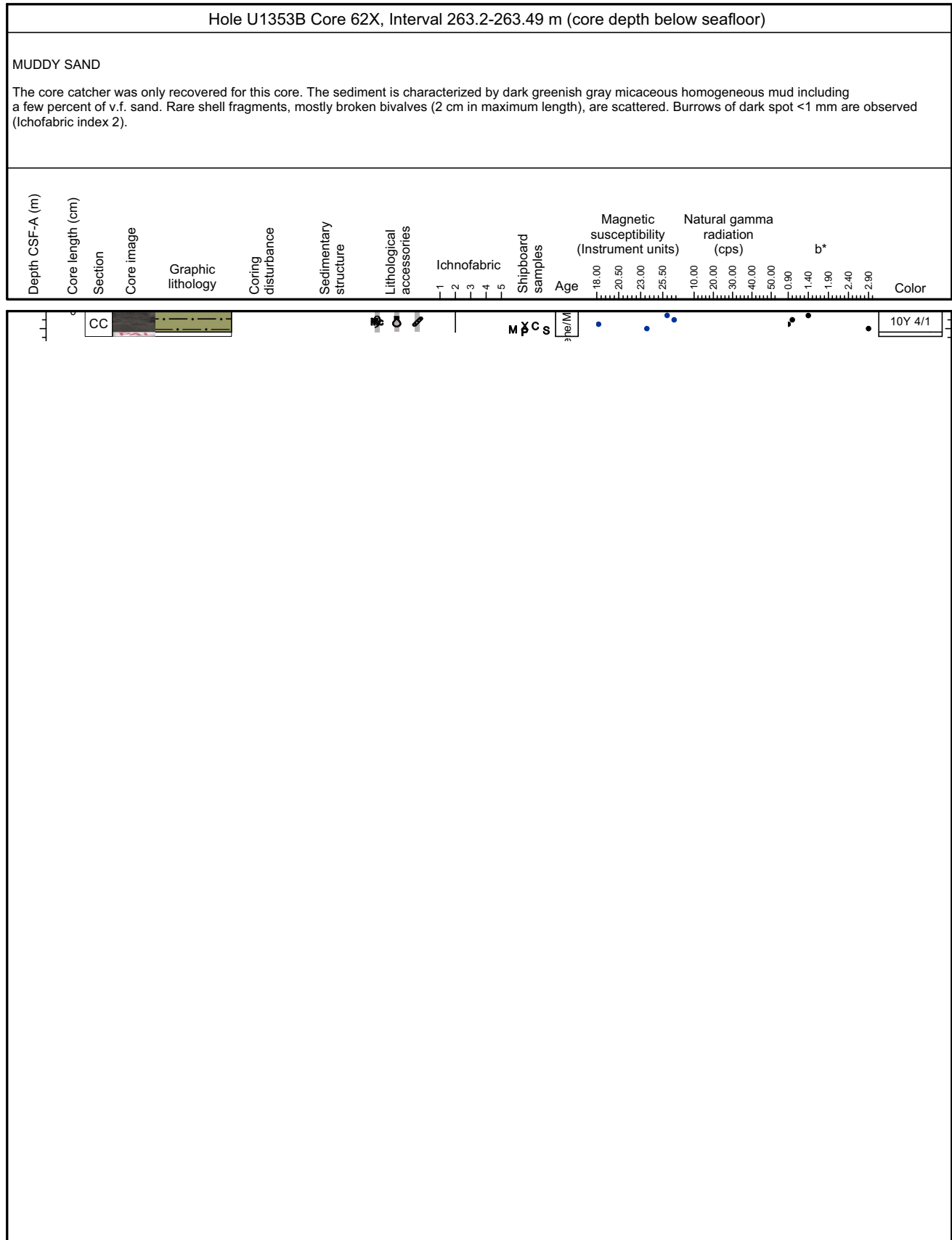
### Core Photo



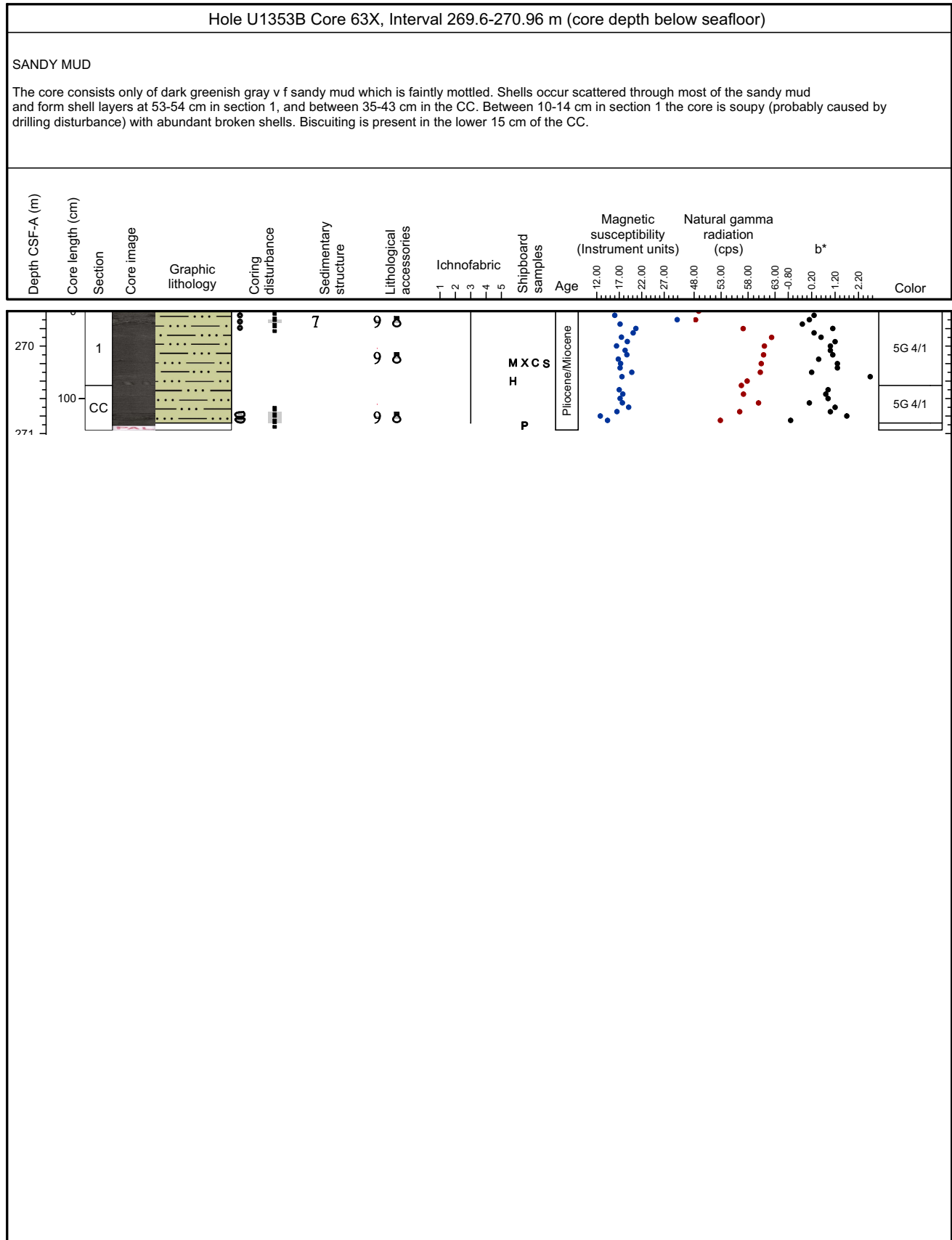
## Core Photo



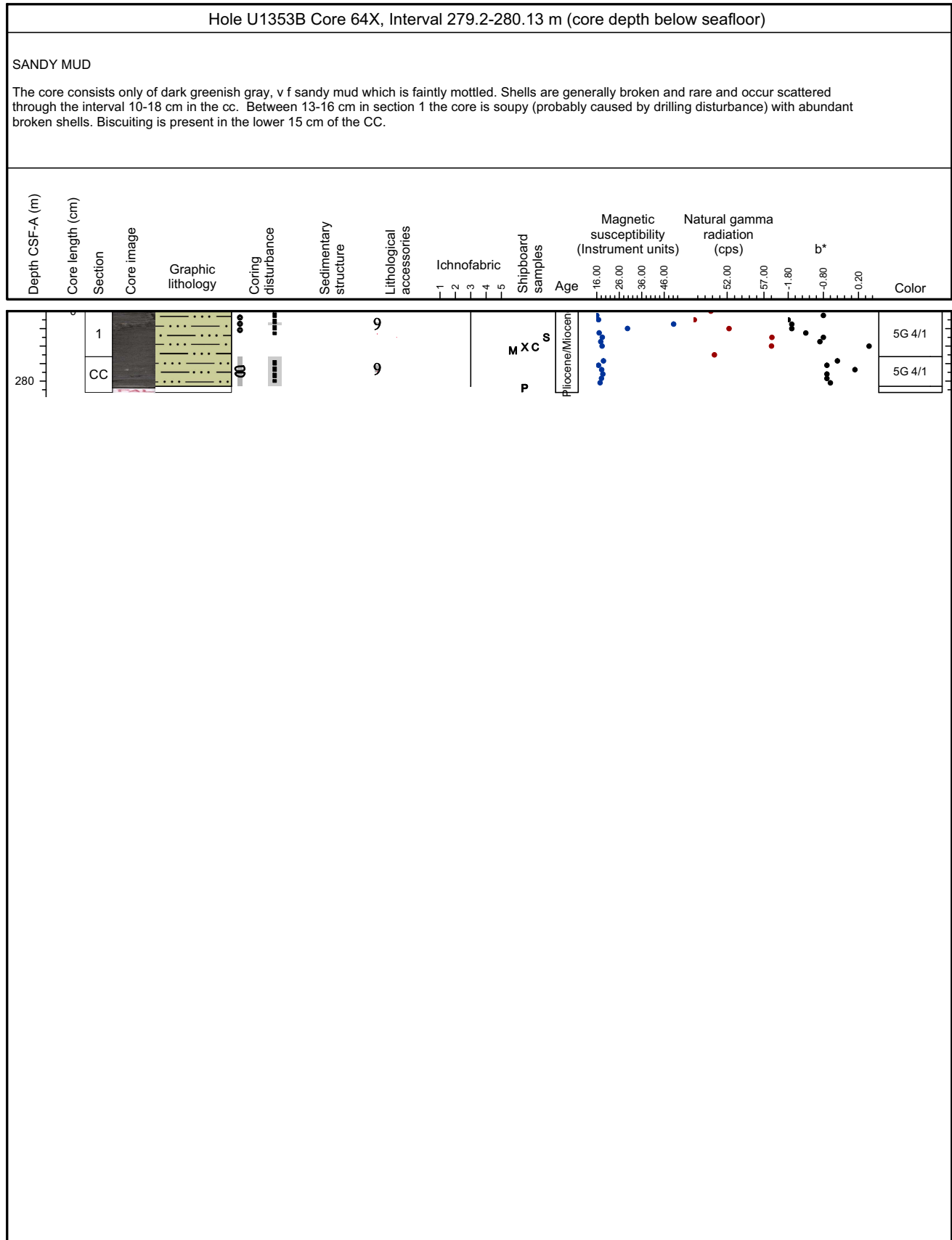
## Core Photo



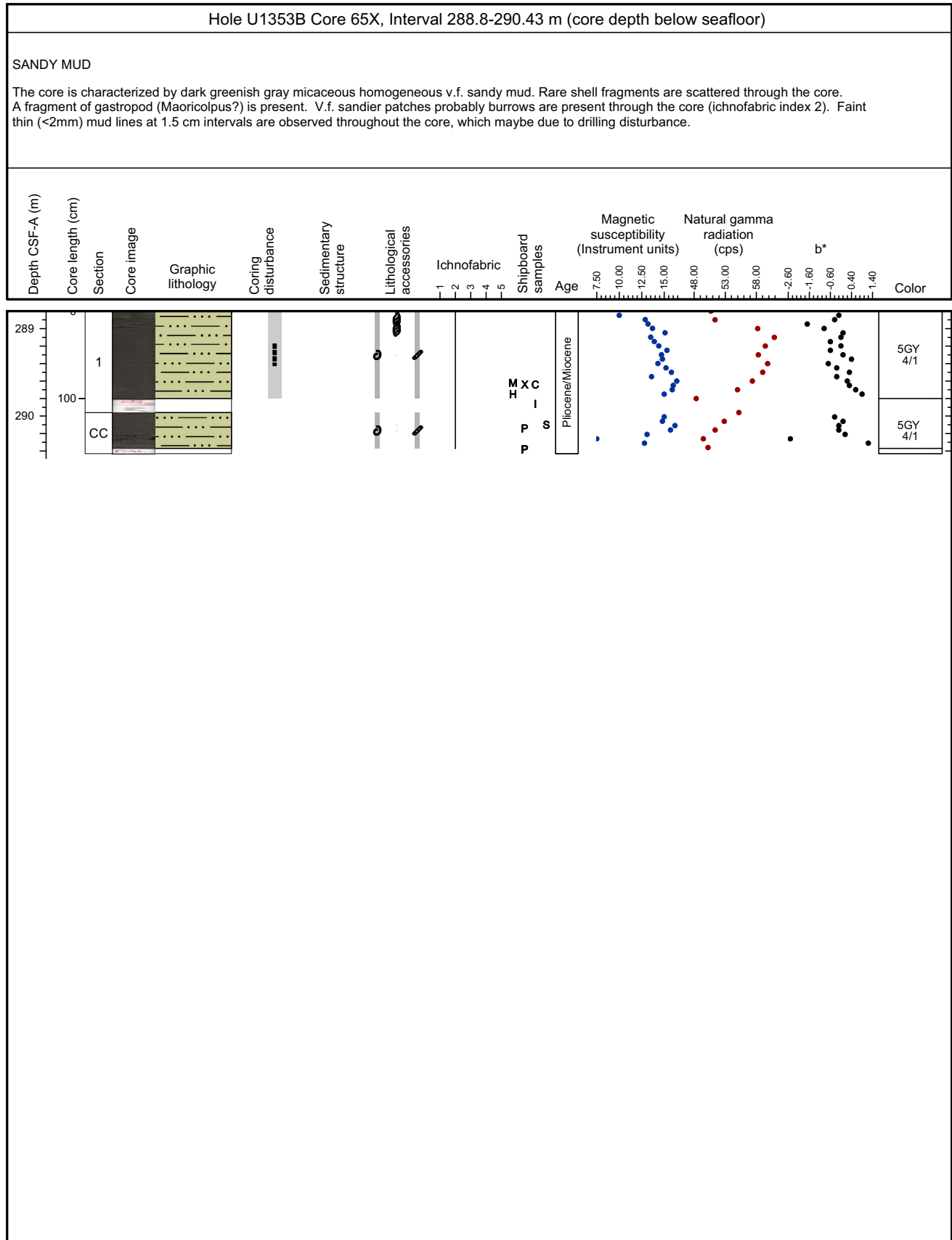
### Core Photo



### Core Photo

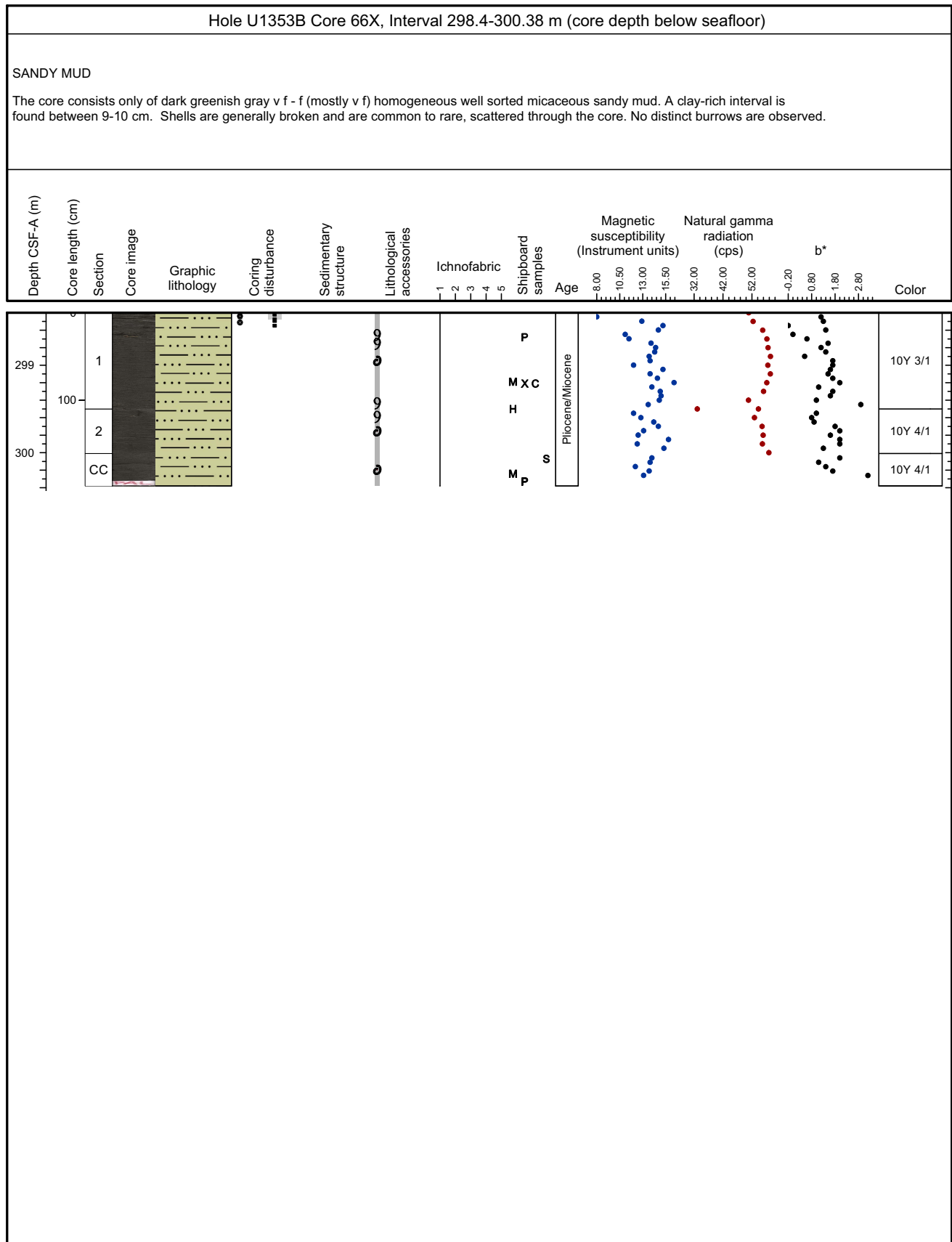


### Core Photo

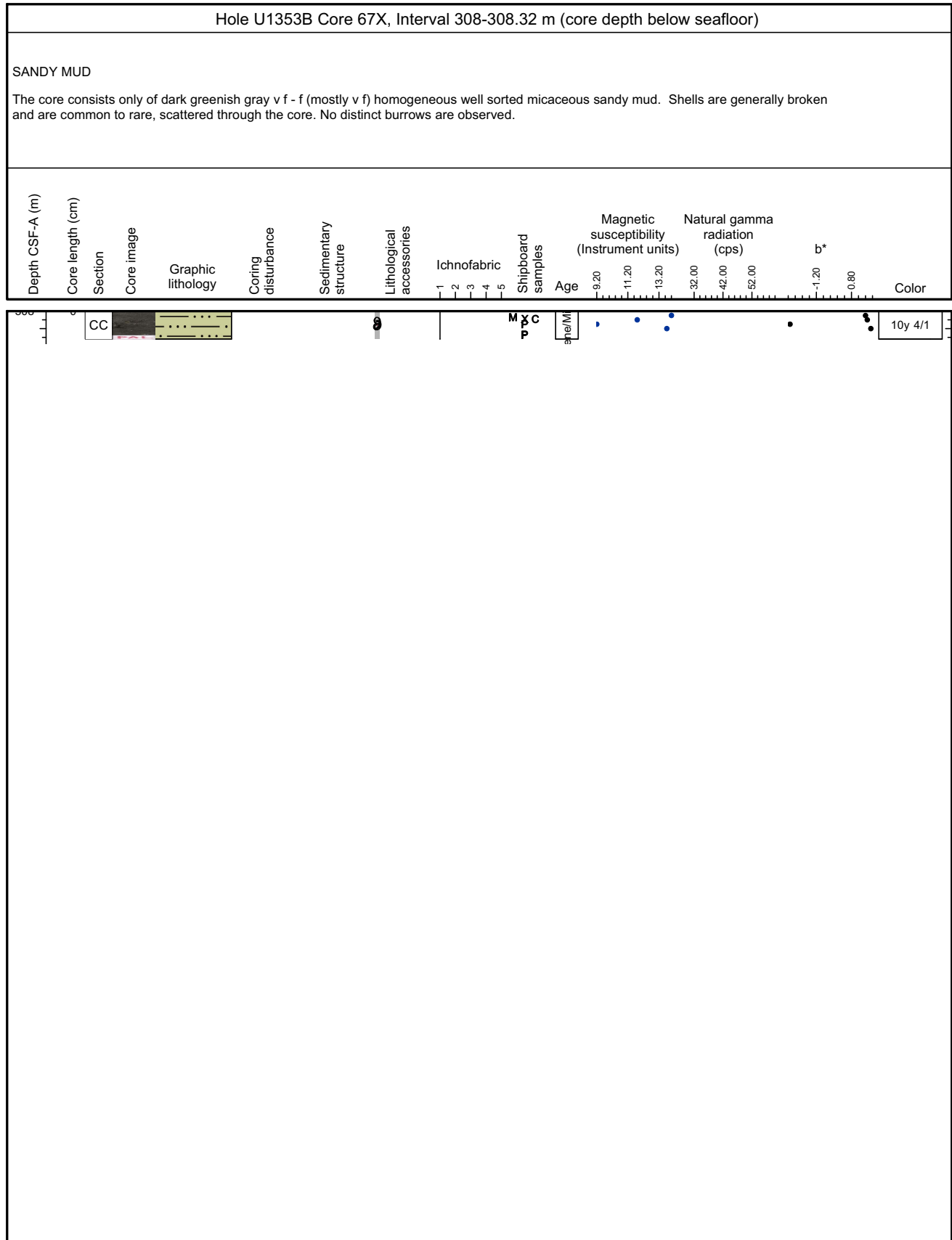




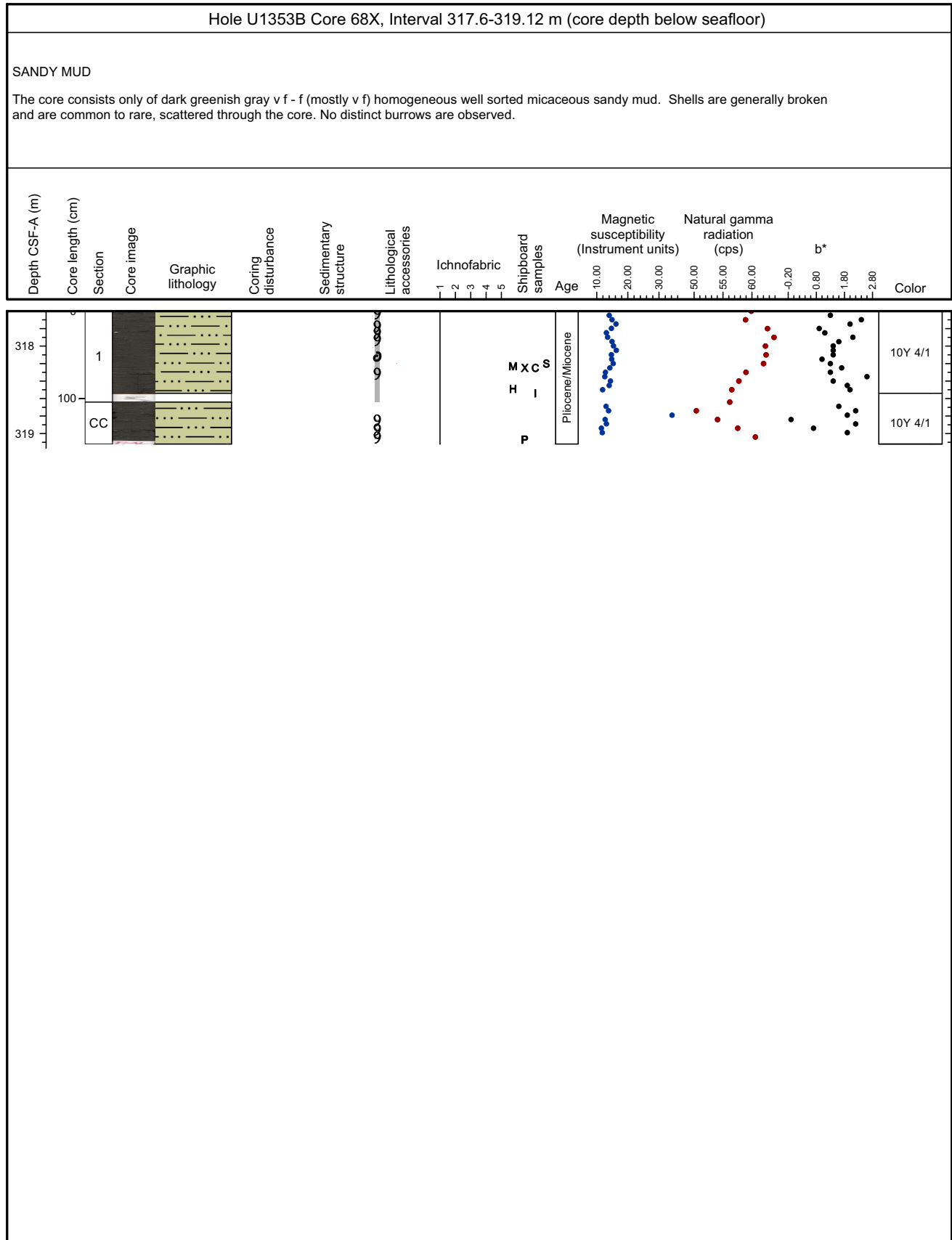
### Core Photo



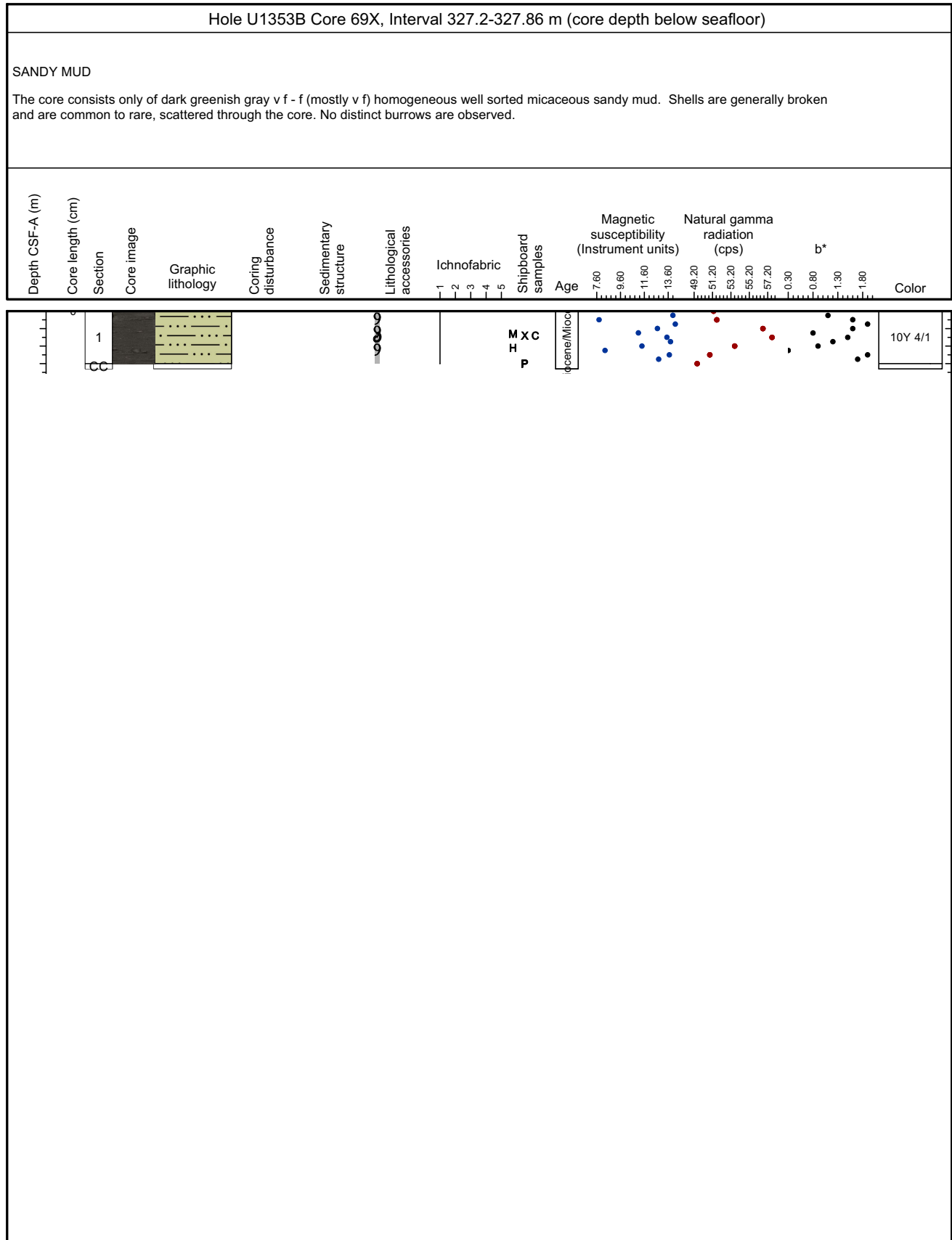
## Core Photo



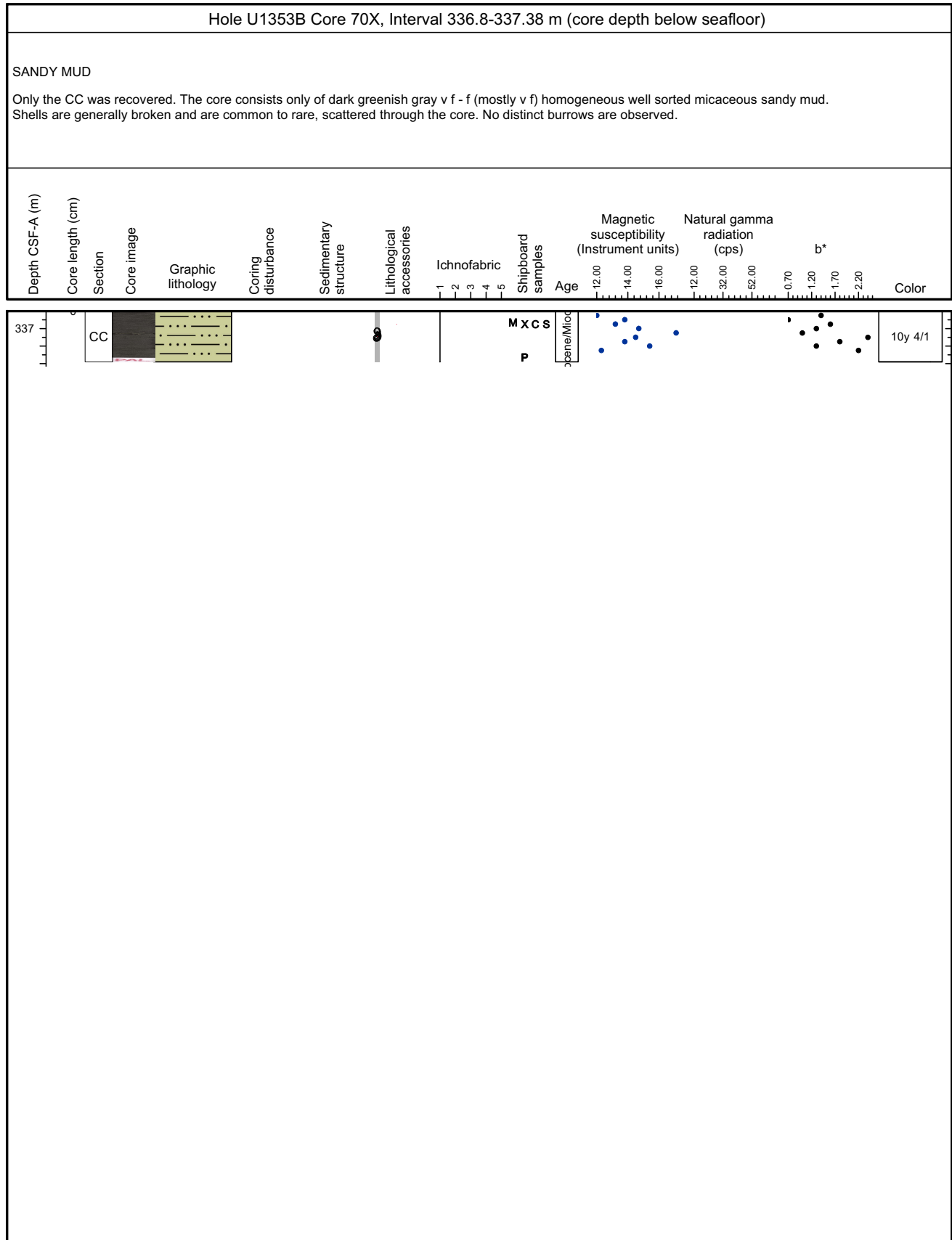
### Core Photo



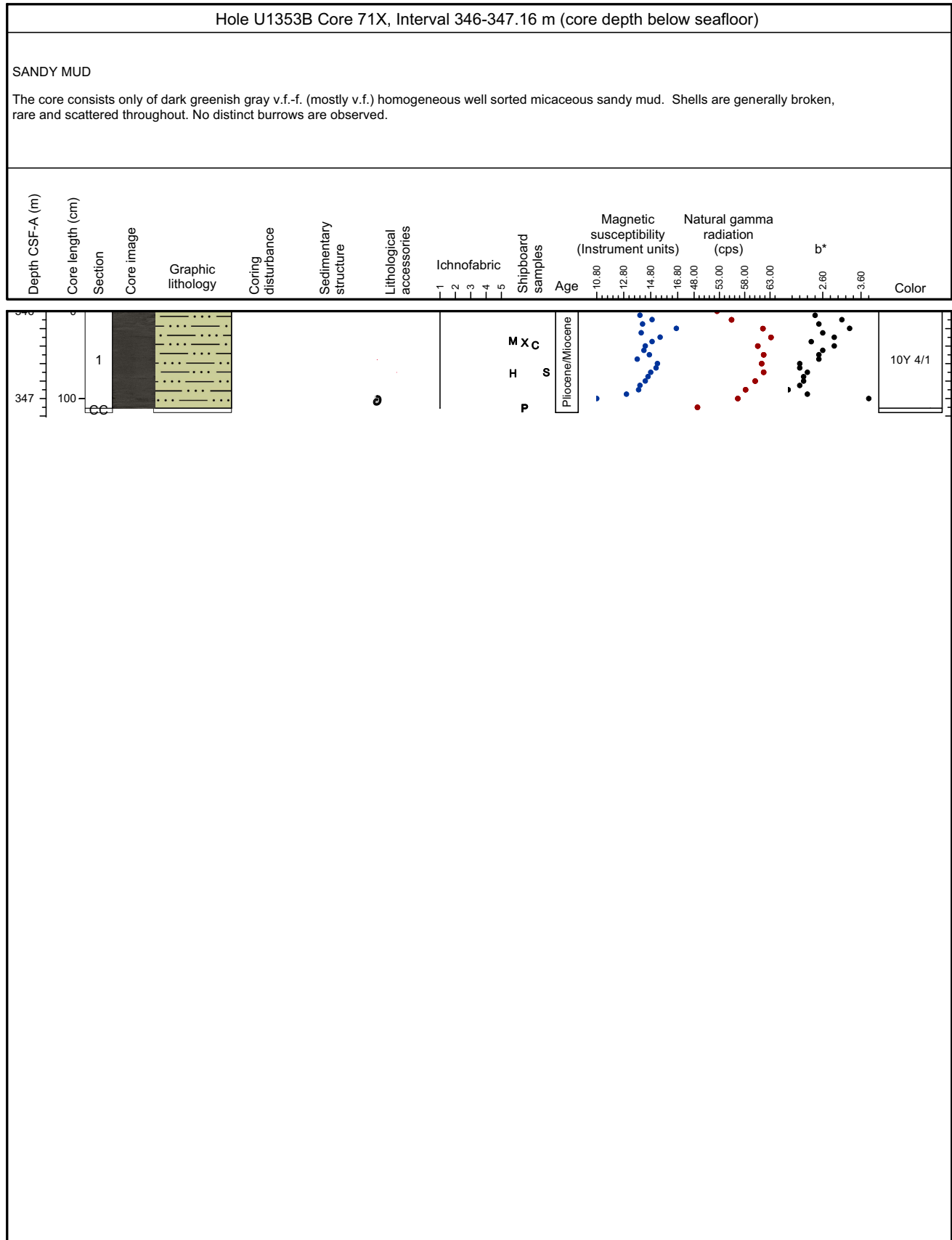
## Core Photo



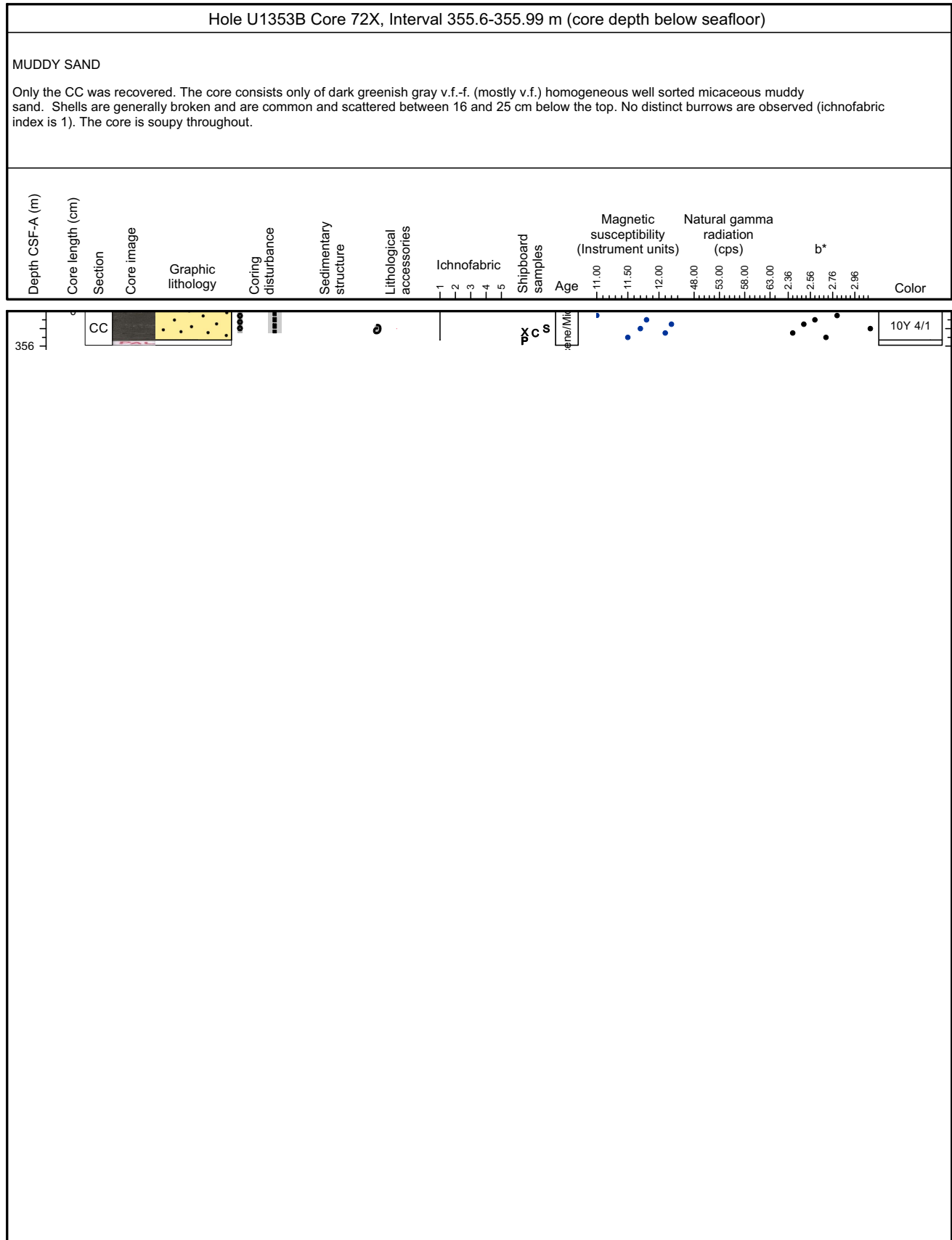
### Core Photo



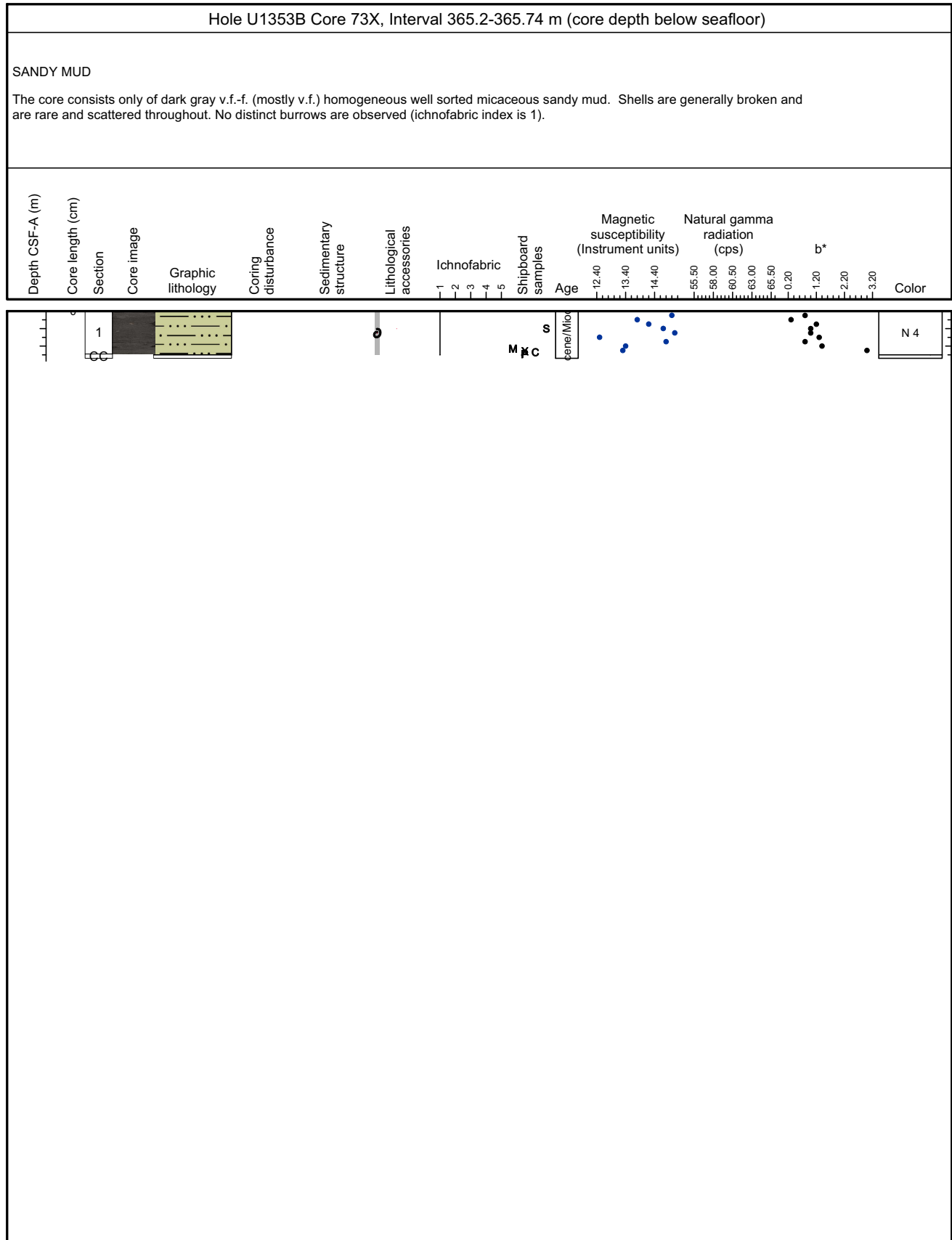
### Core Photo



## Core Photo

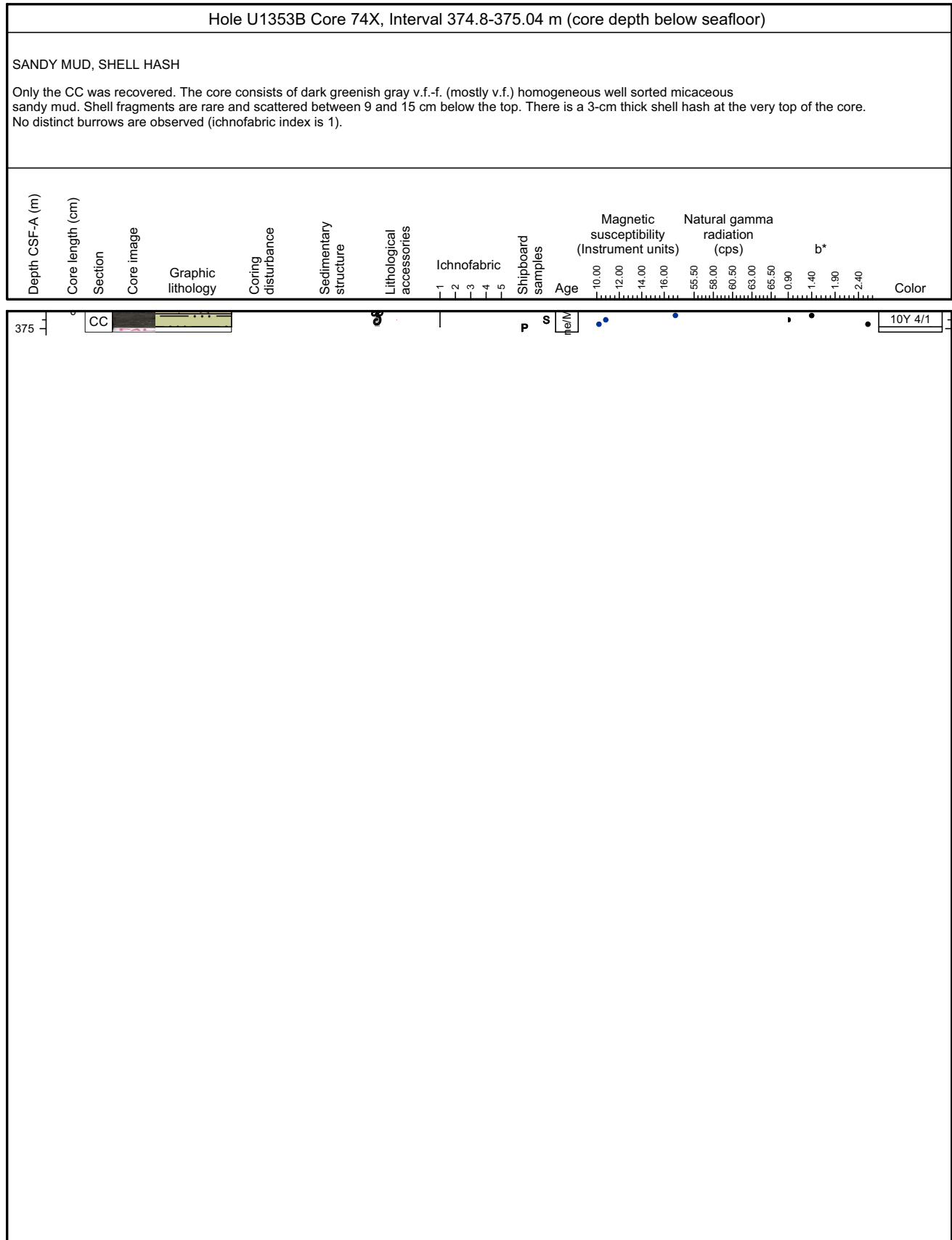


## Core Photo

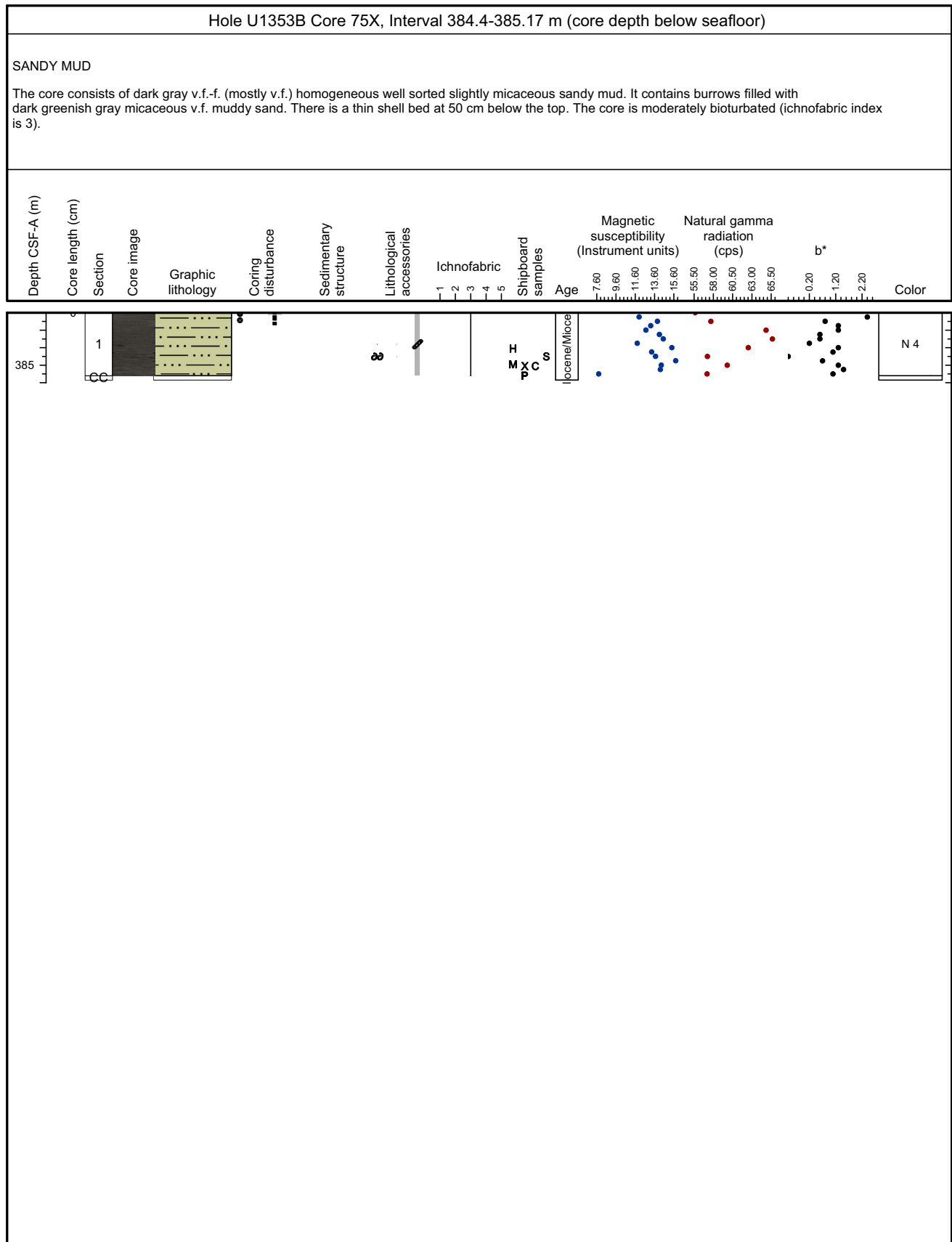




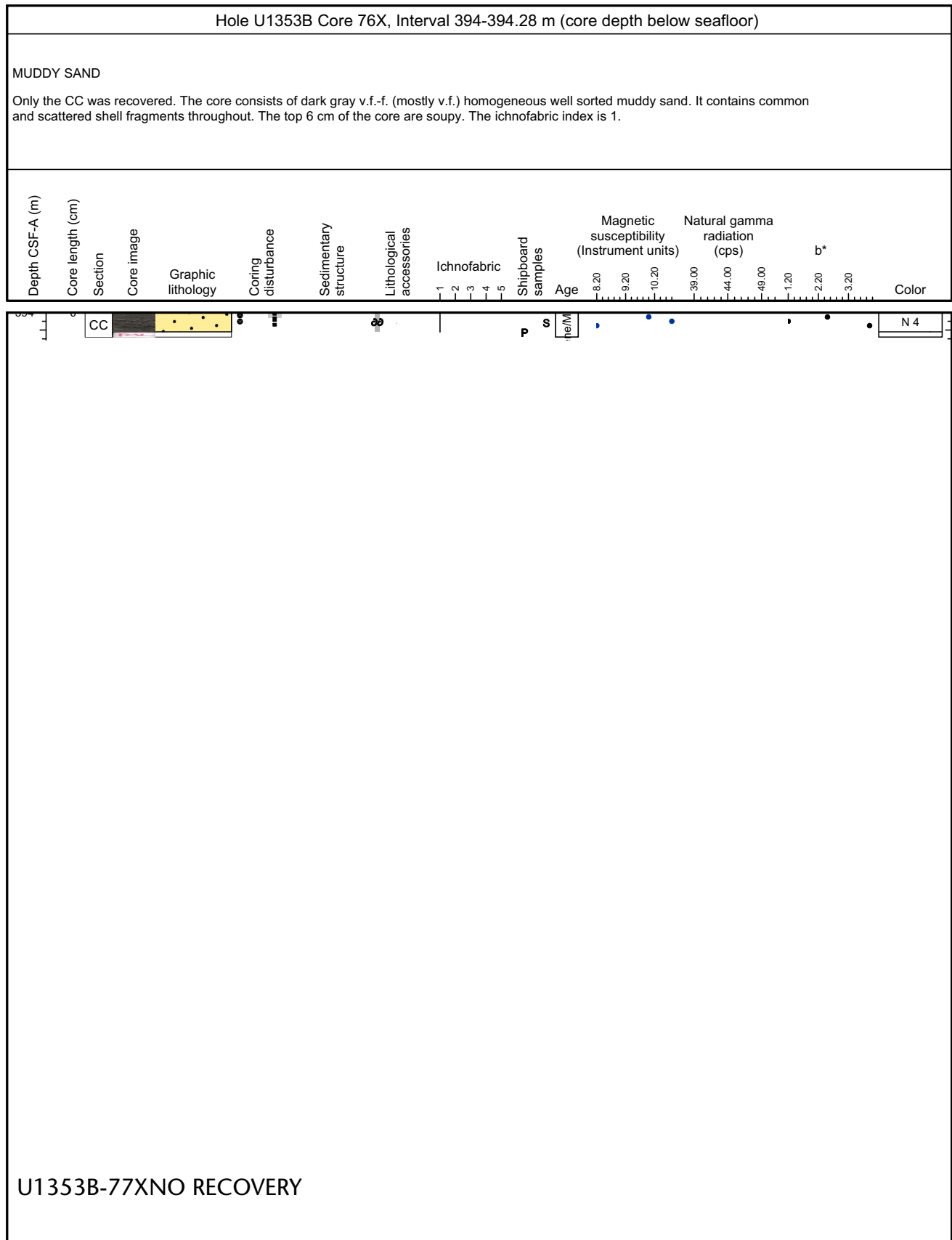
## Core Photo



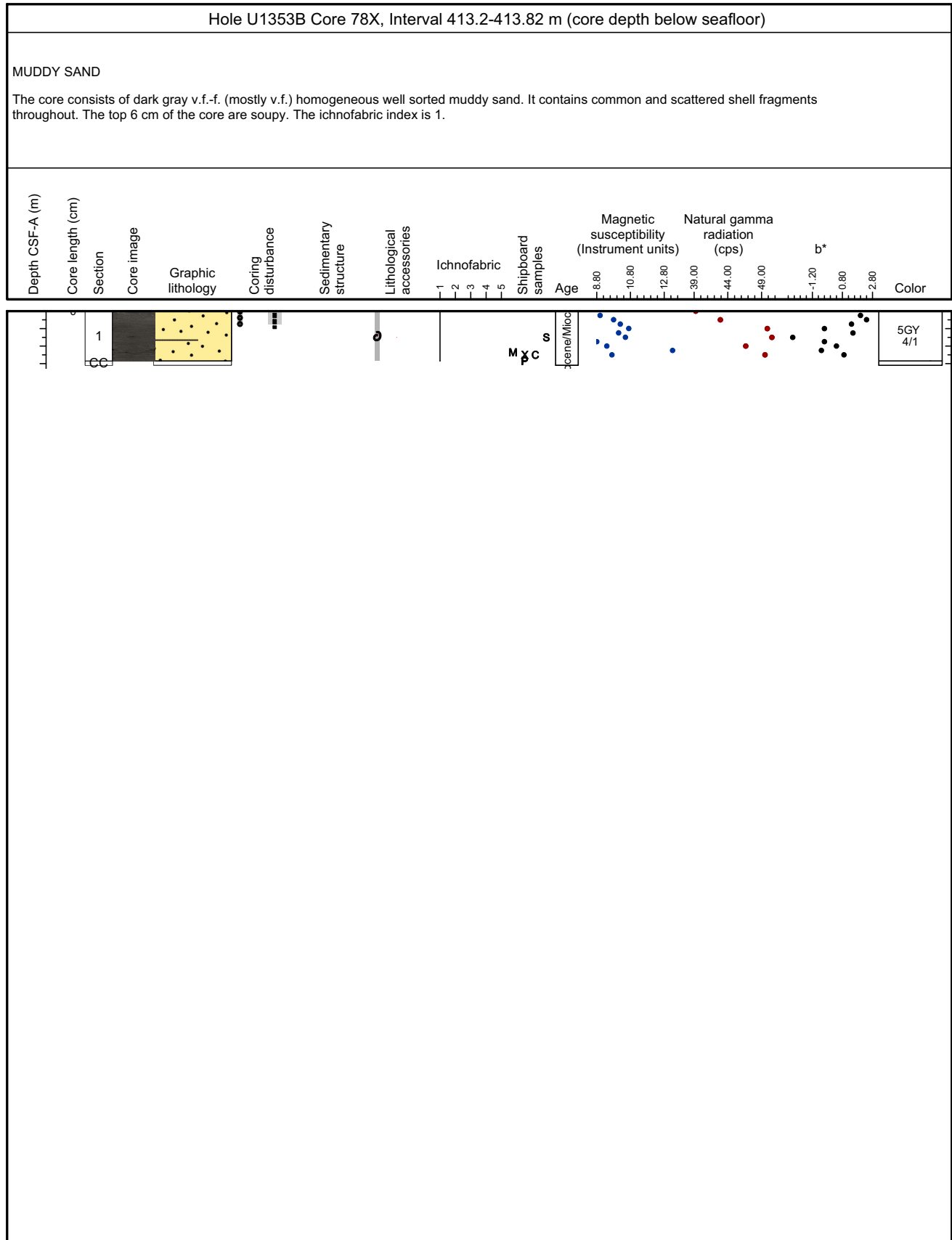
## Core Photo



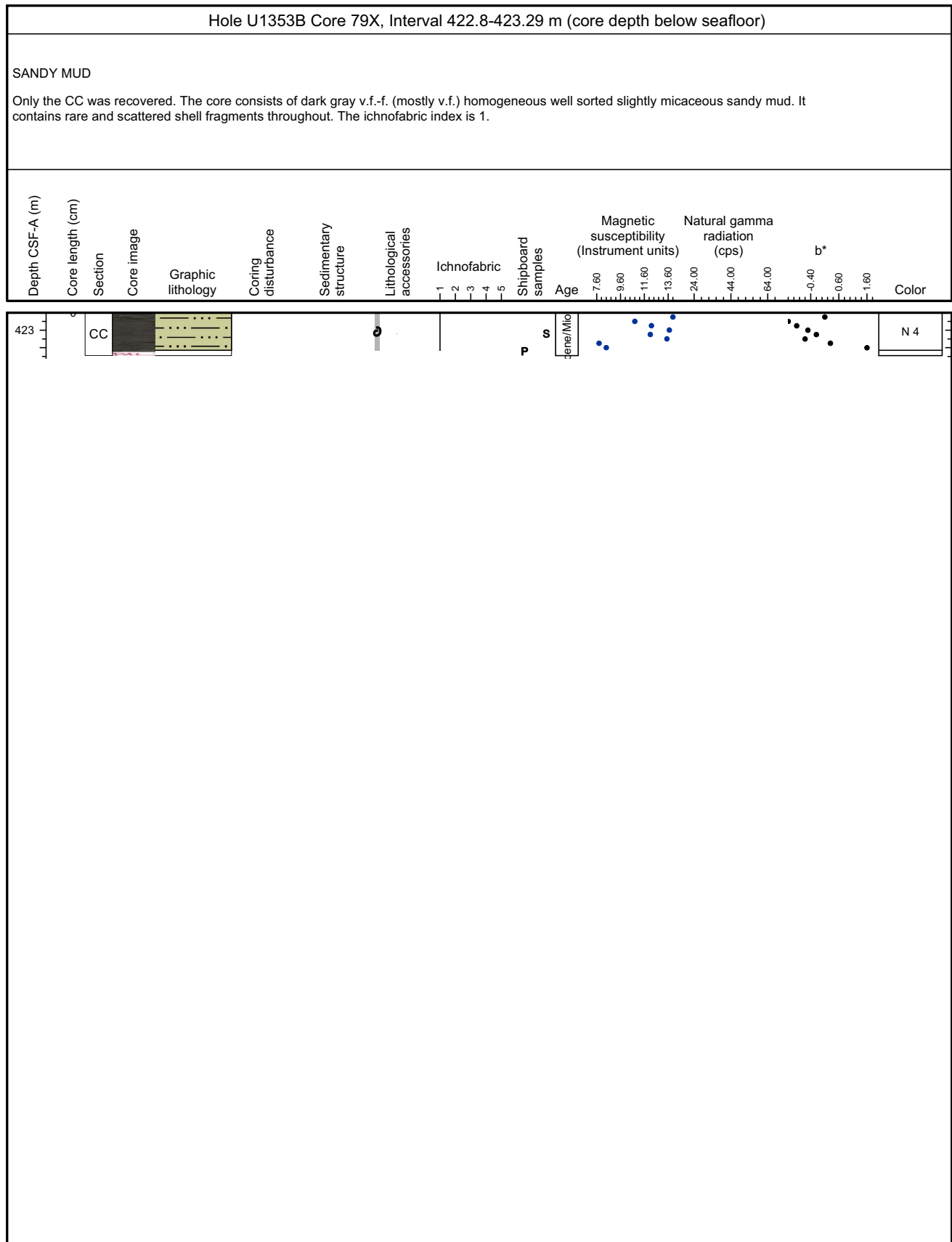
## Core Photo



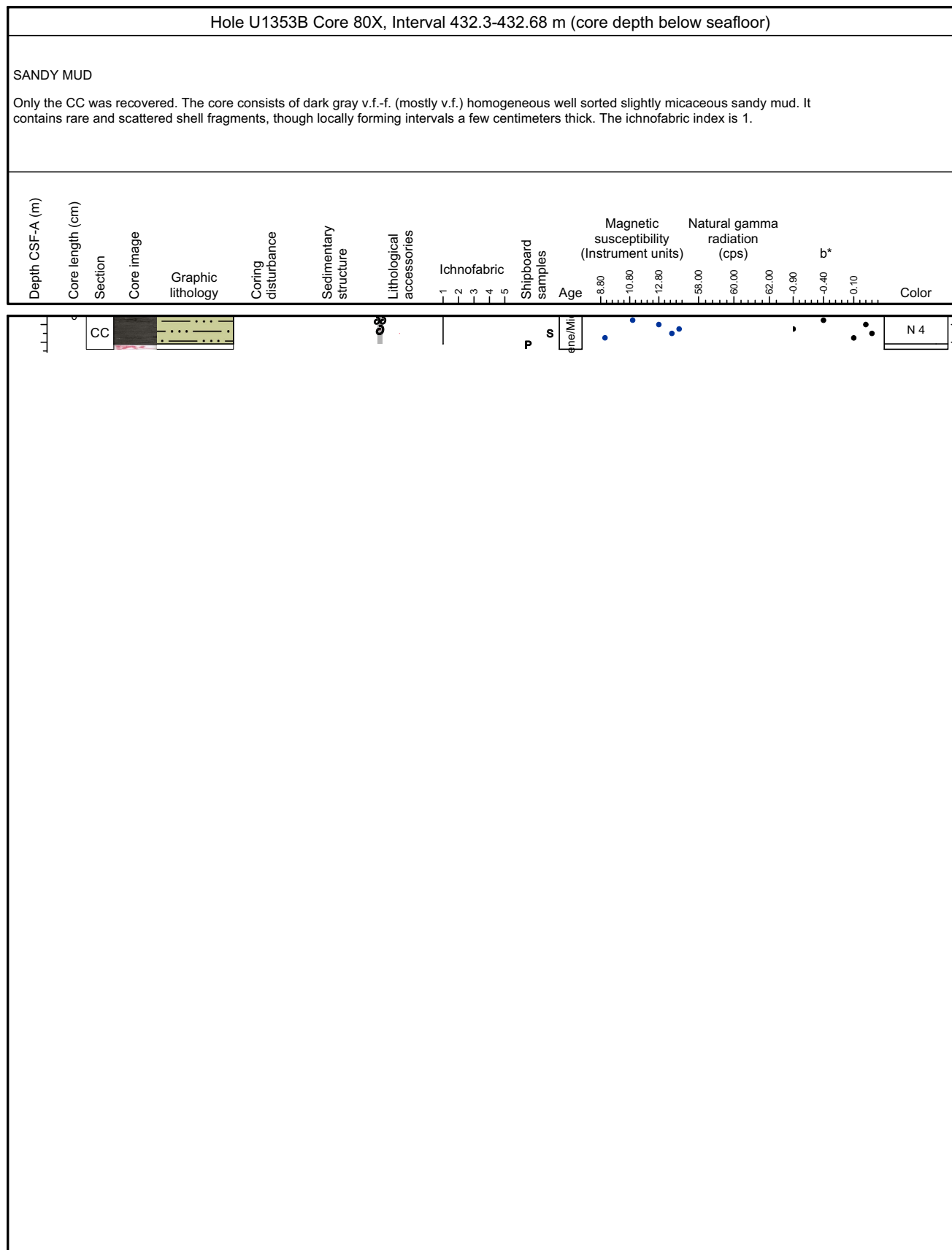
### Core Photo



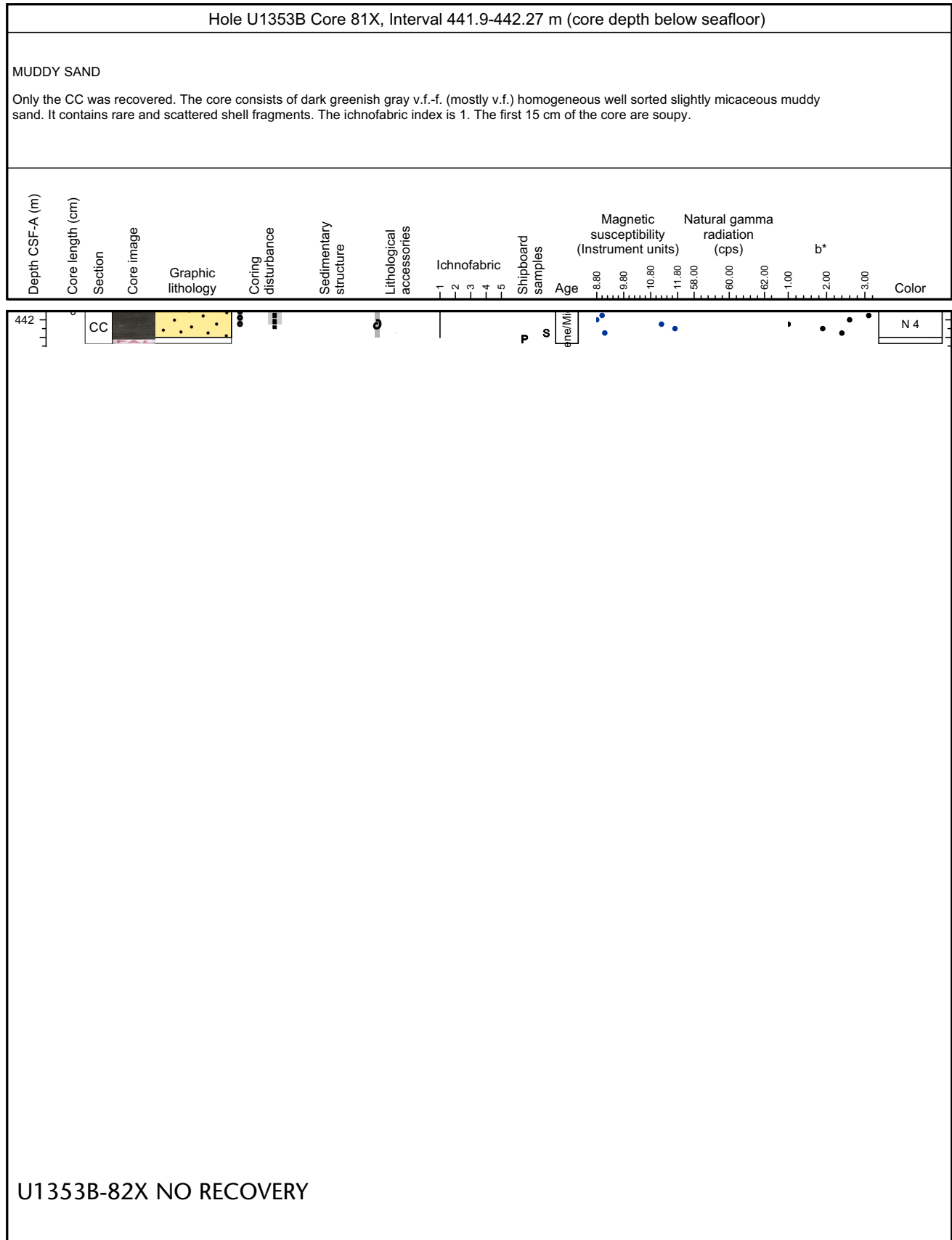
## Core Photo



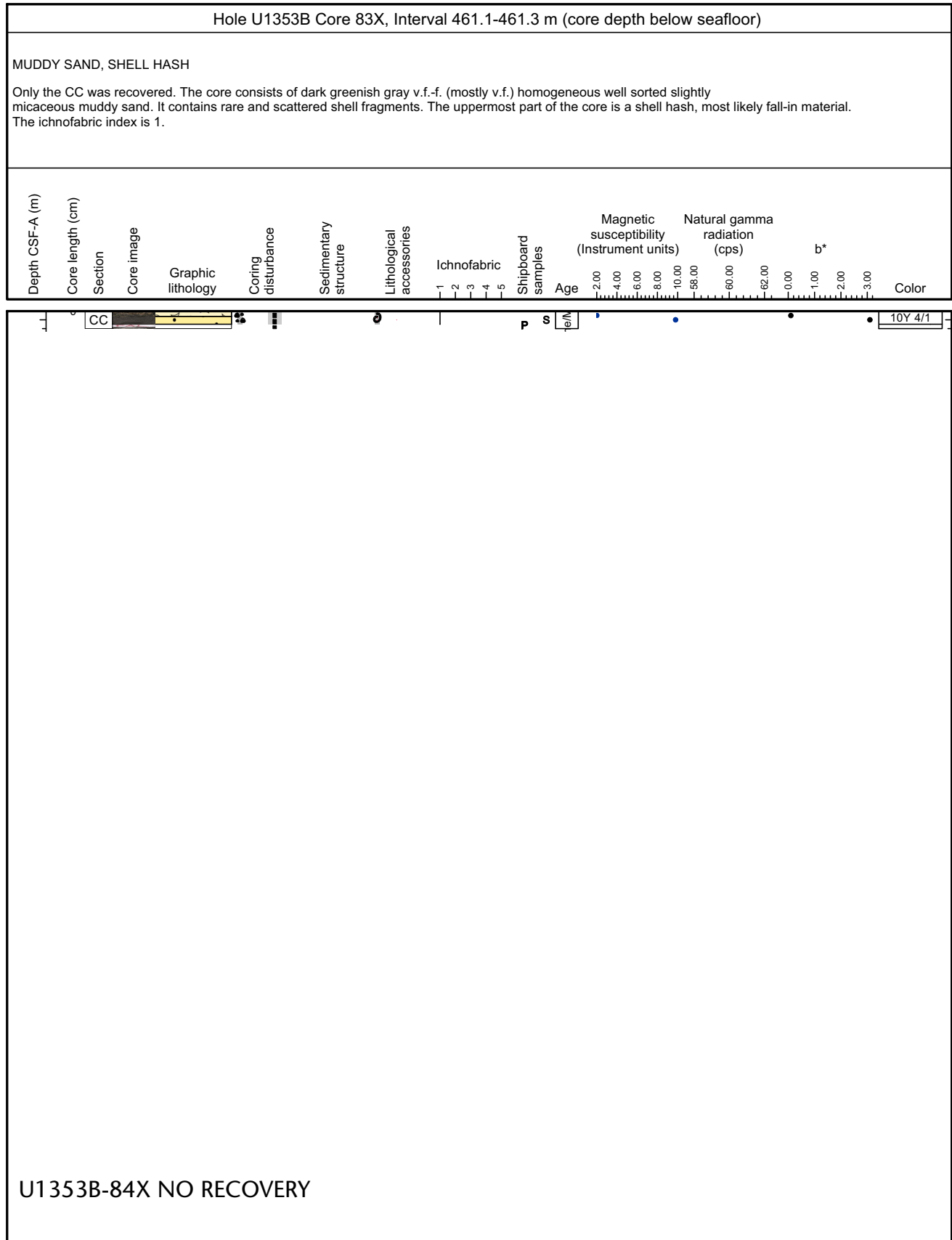
## Core Photo



## Core Photo

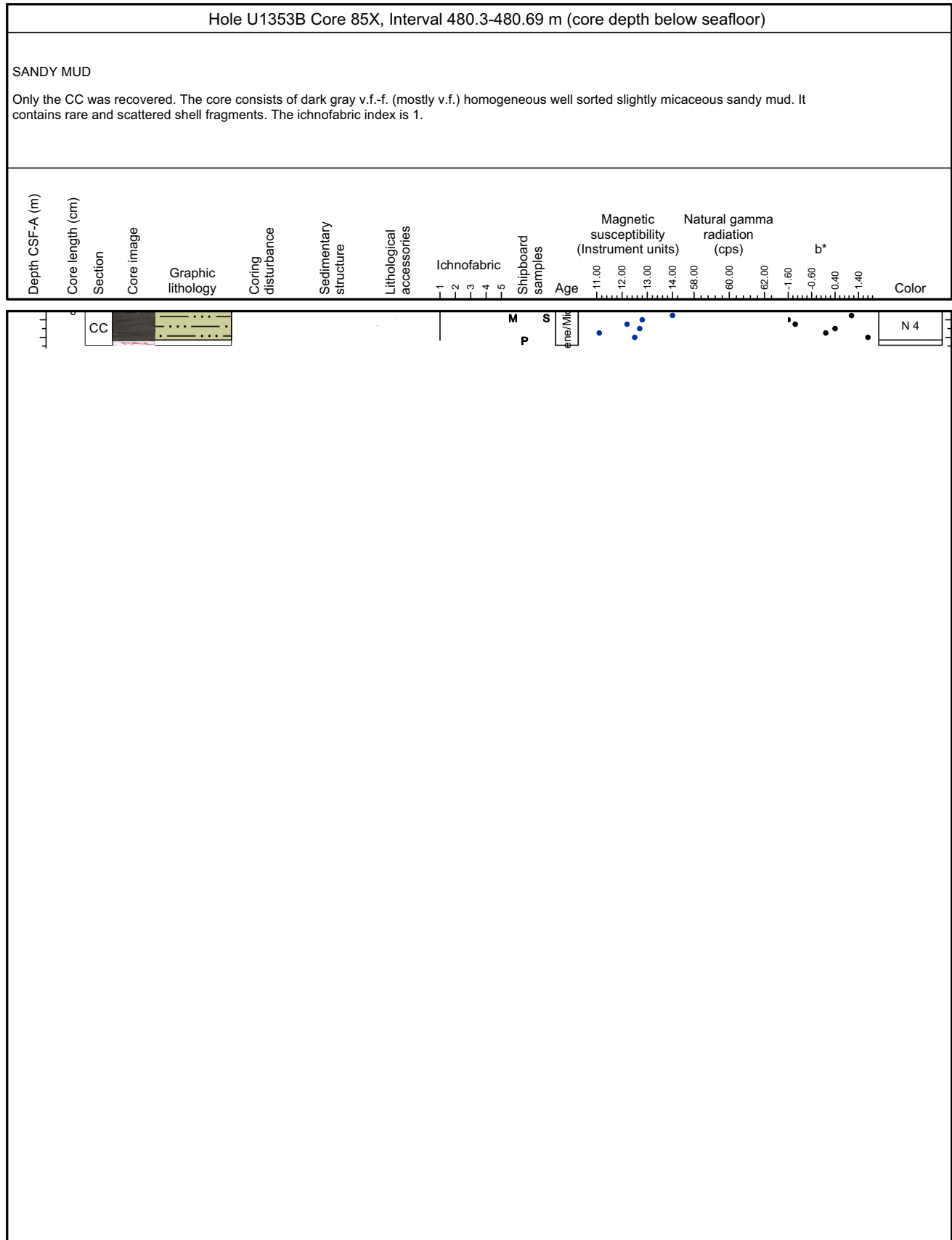


## Core Photo

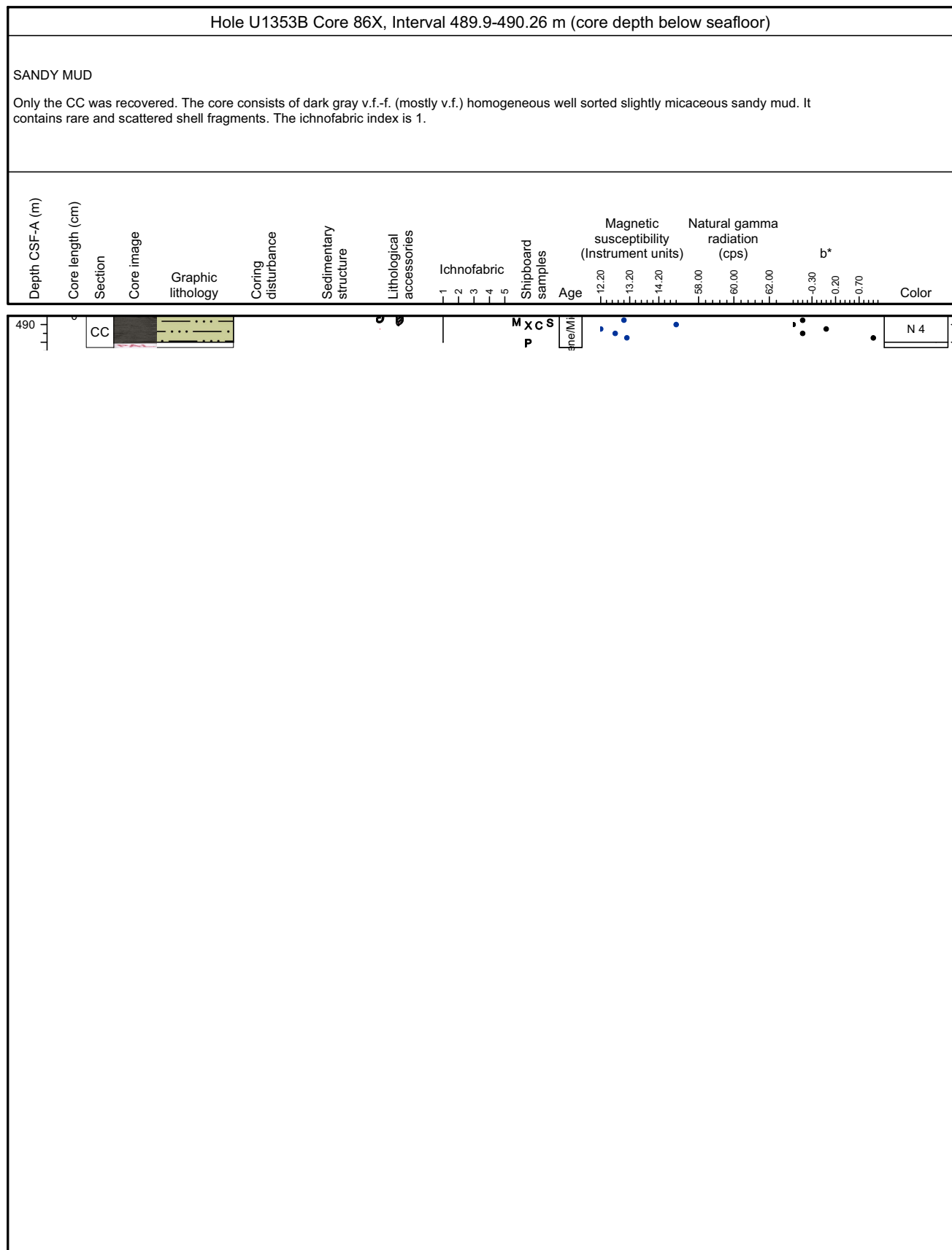




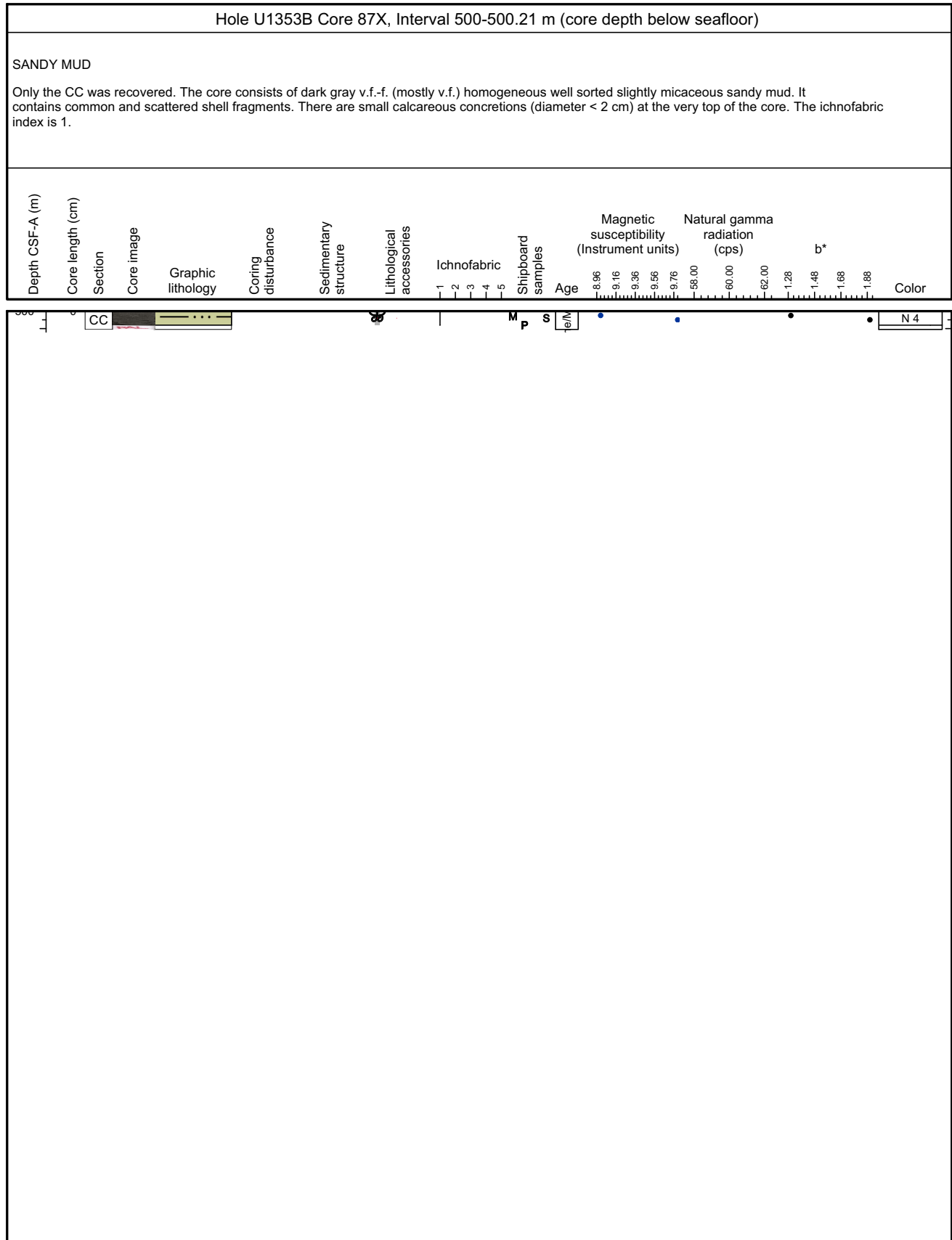
## Core Photo



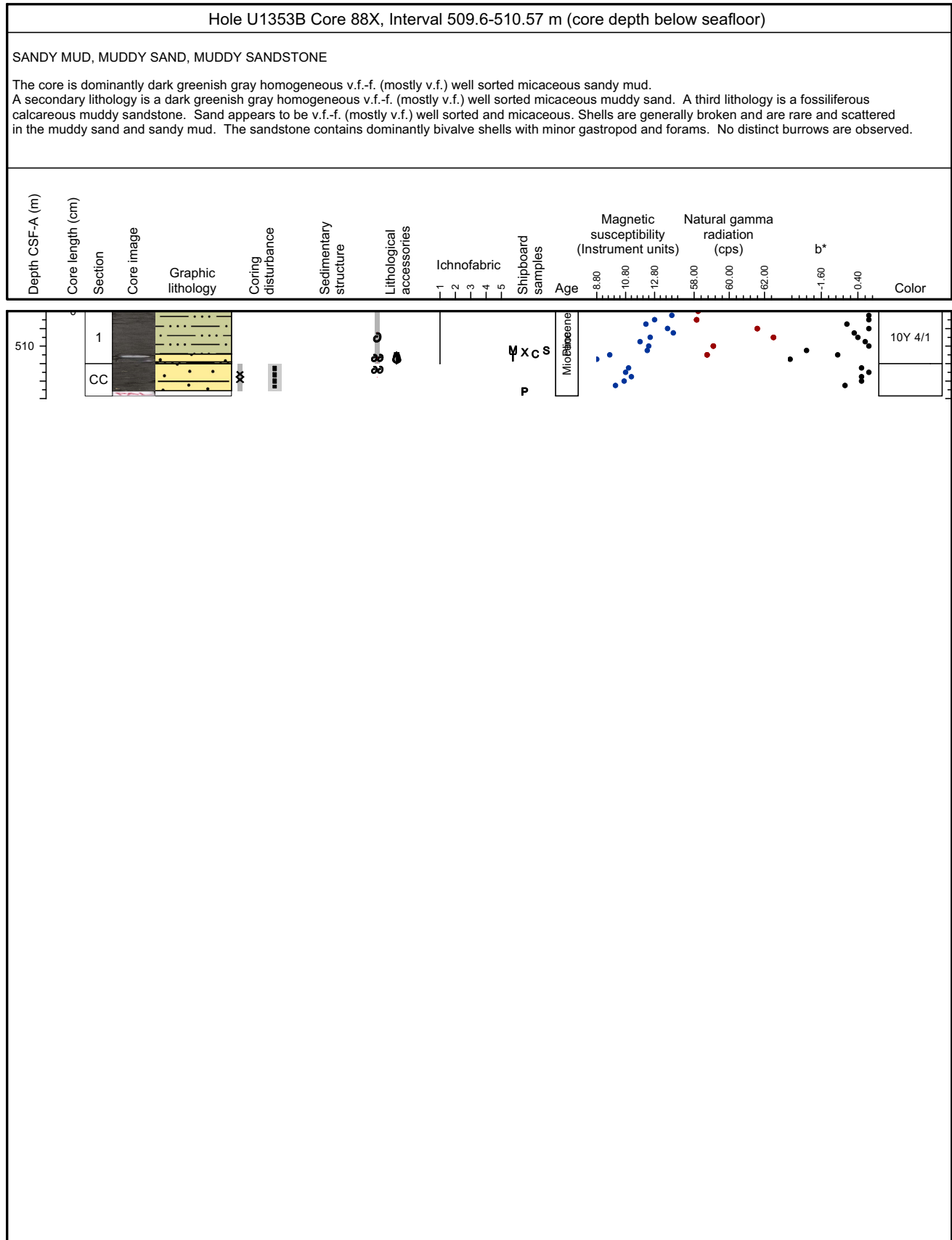
## Core Photo



### Core Photo



### Core Photo

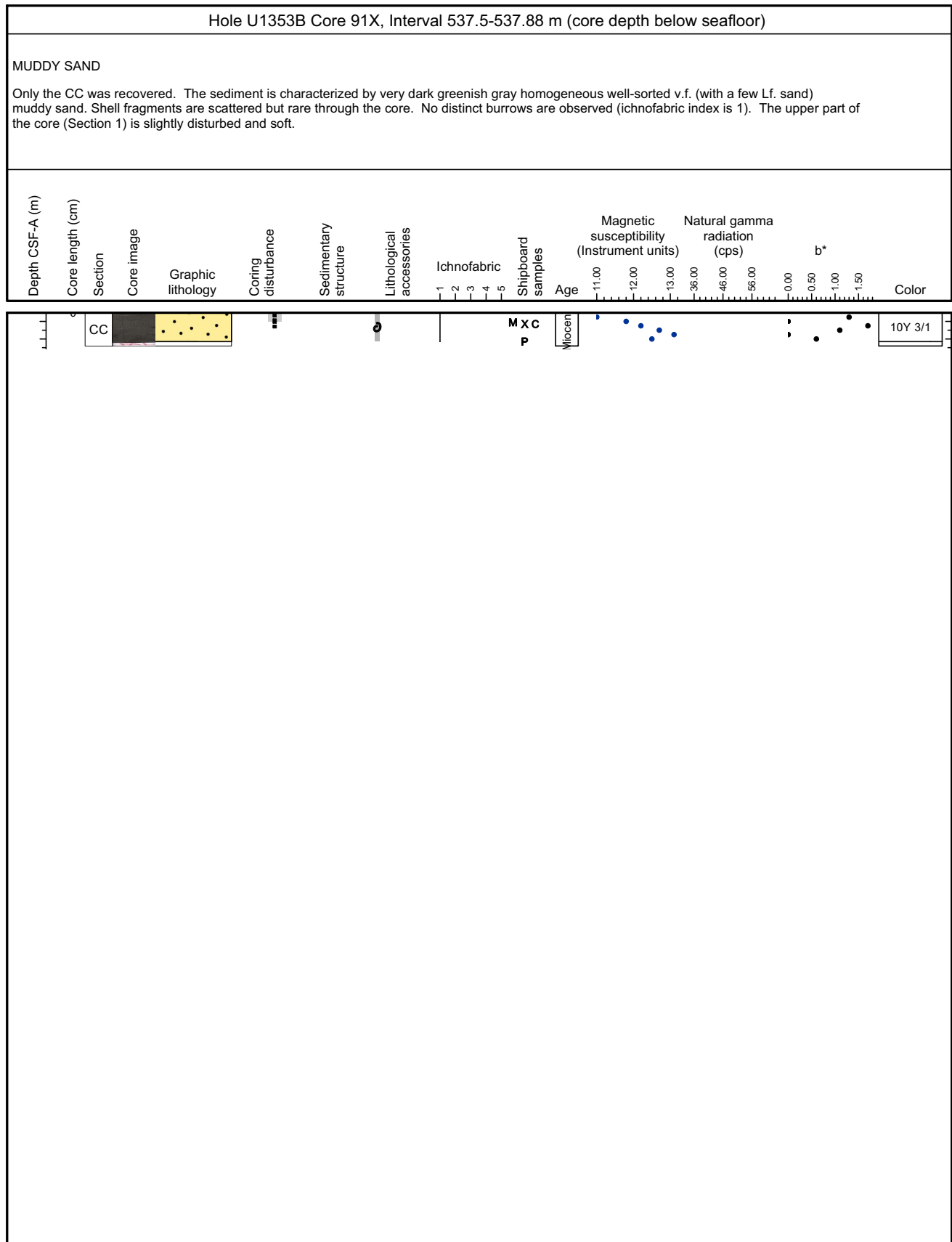


## Core Photo

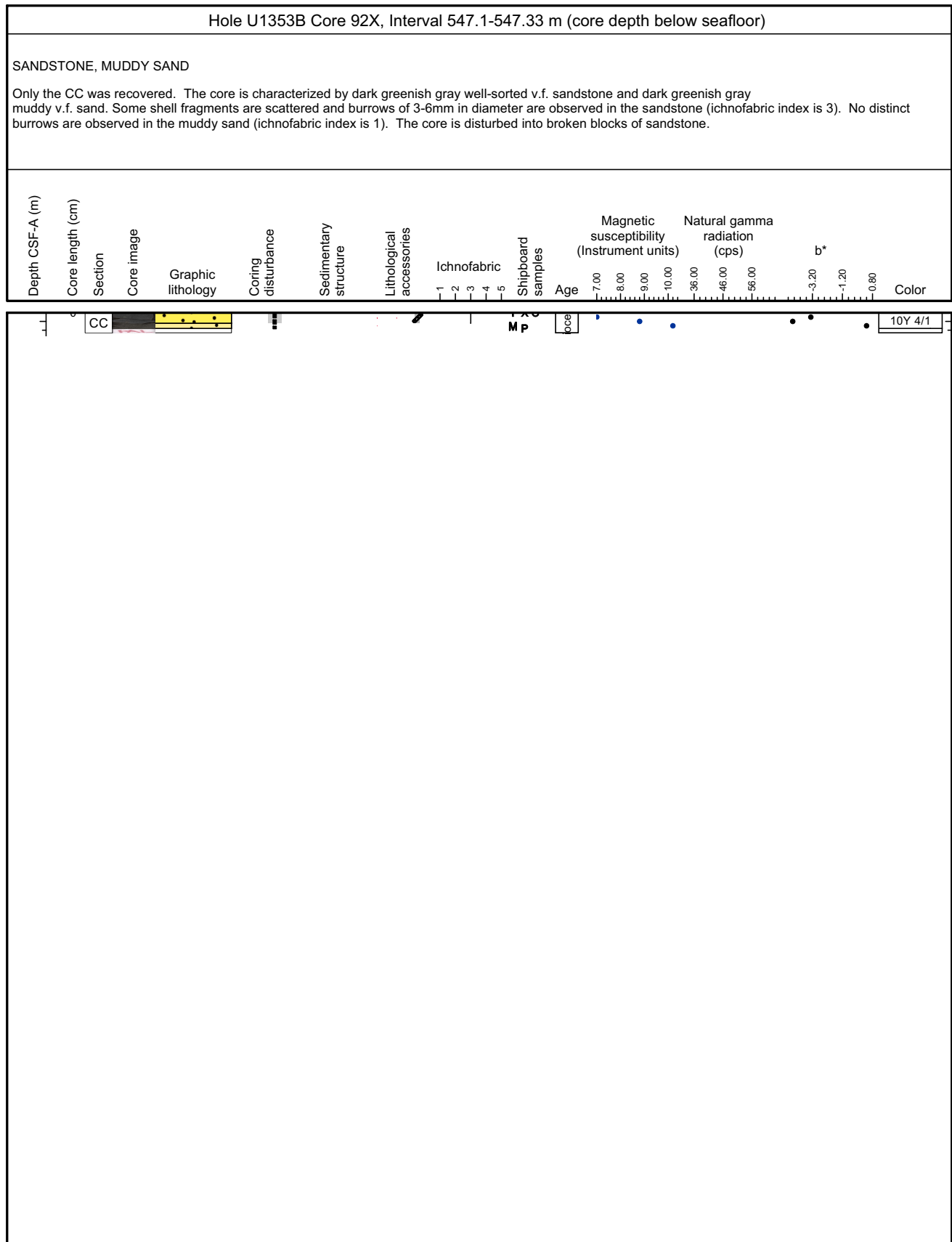
Hole U1353B Core 89X, Interval 518.6-518.71 m (core depth below seafloor)																		
Depth CSF-A (m)	Core length (cm)	Section	Core image	Graphic lithology	Coring disturbance	Sedimentary structure	Lithological accessories	1	2	3	4	5	Shipboard samples	Age	Magnetic susceptibility (Instrument units)	Natural gamma radiation (cps)	b*	Color



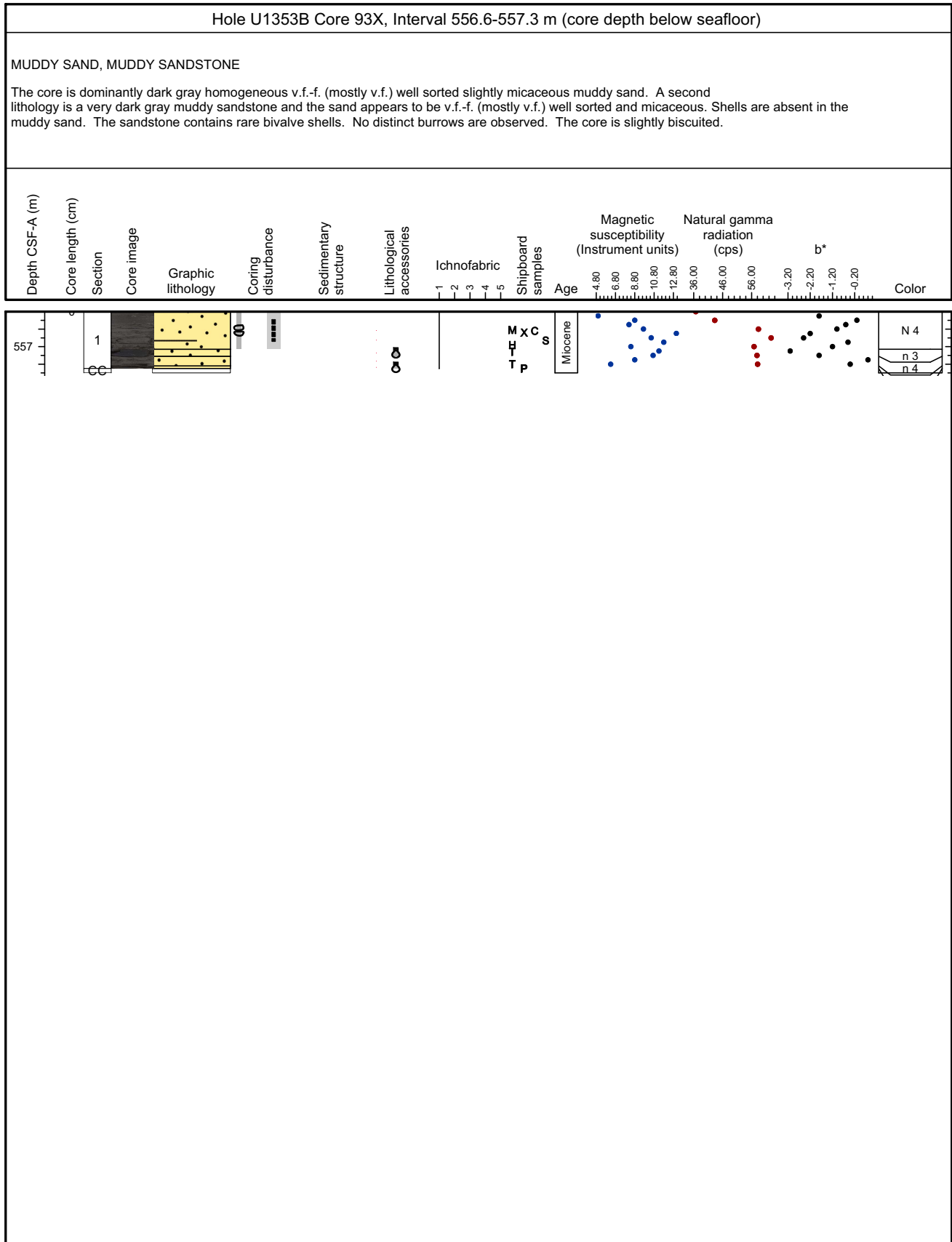
## Core Photo



## Core Photo

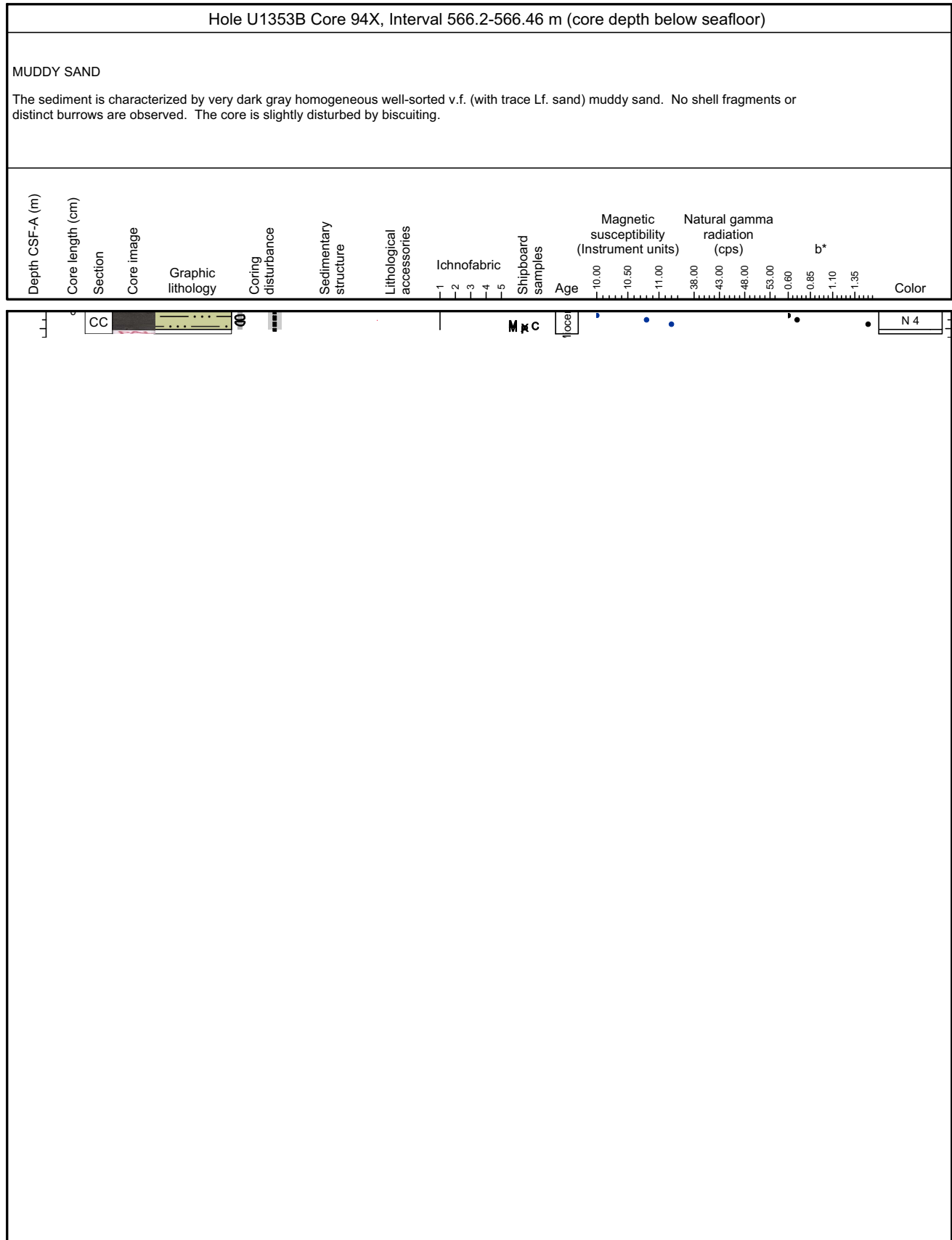


# Core Photo

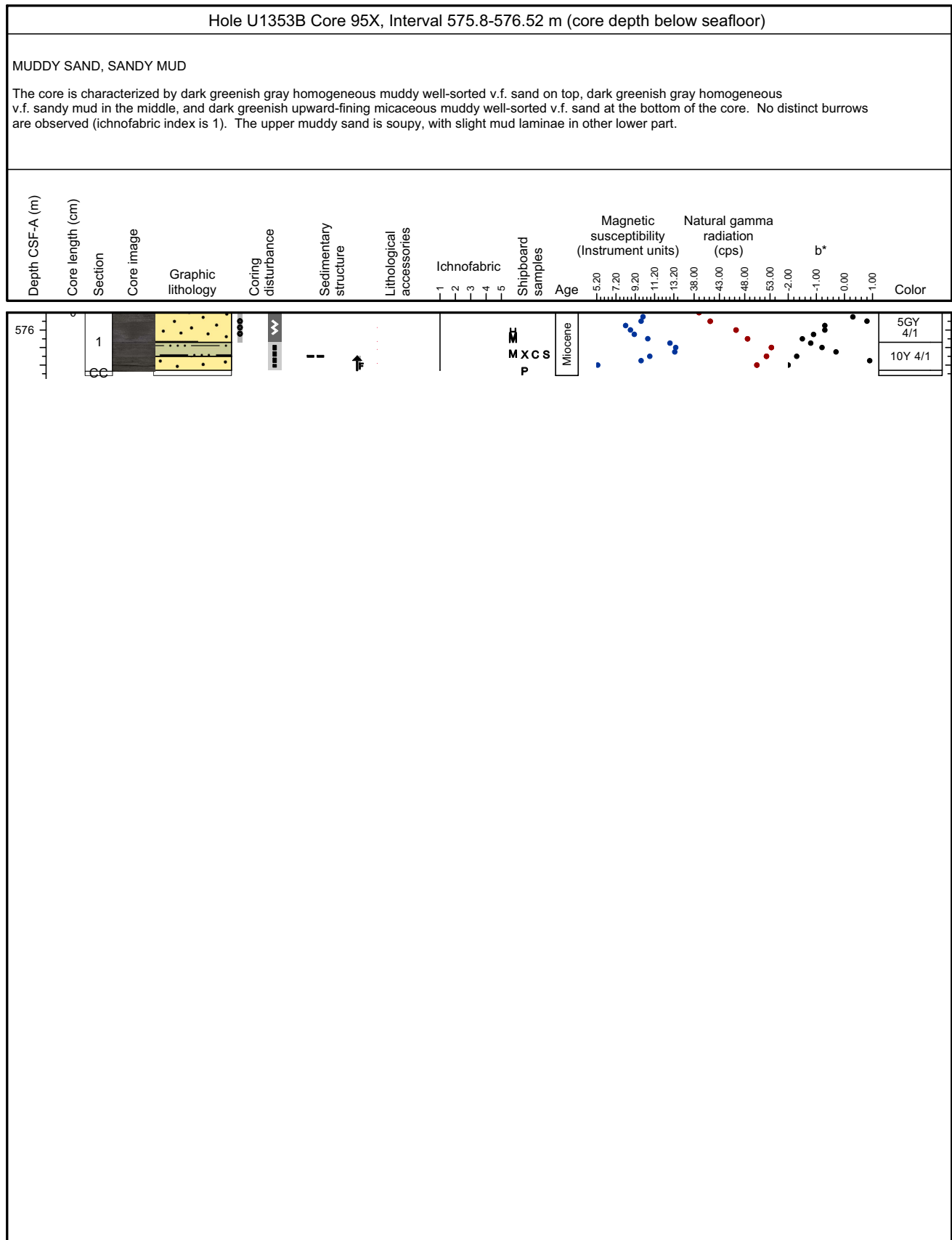




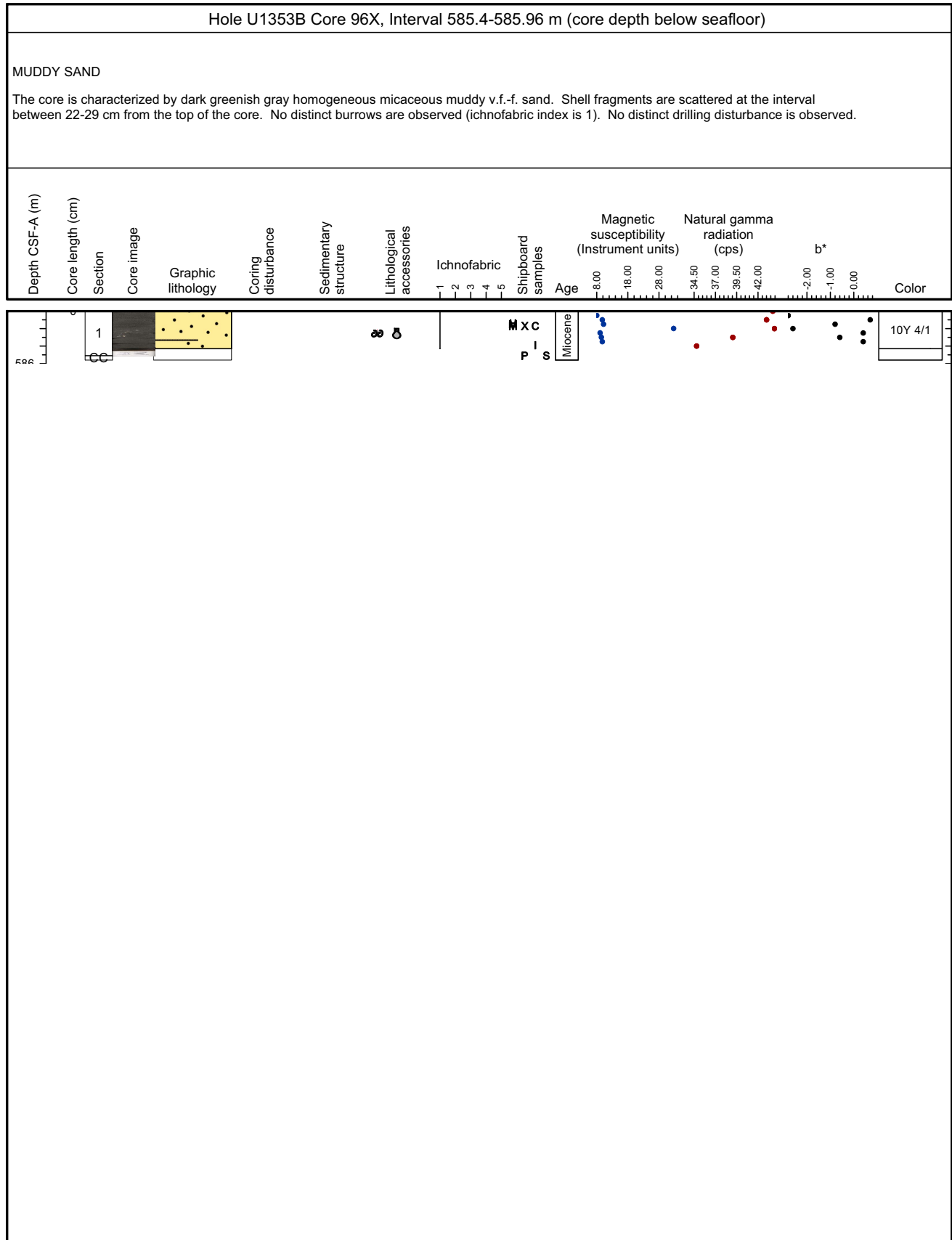
## Core Photo



## Core Photo



### Core Photo



## Core Photo

