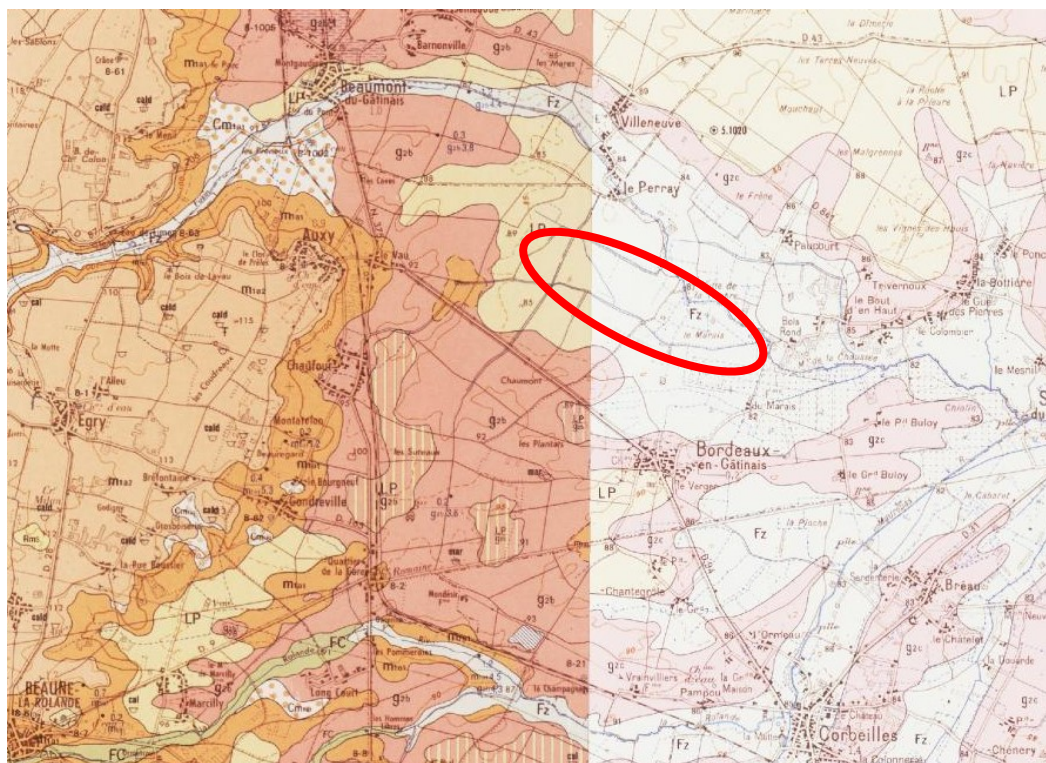


PLAN DE SITUATION

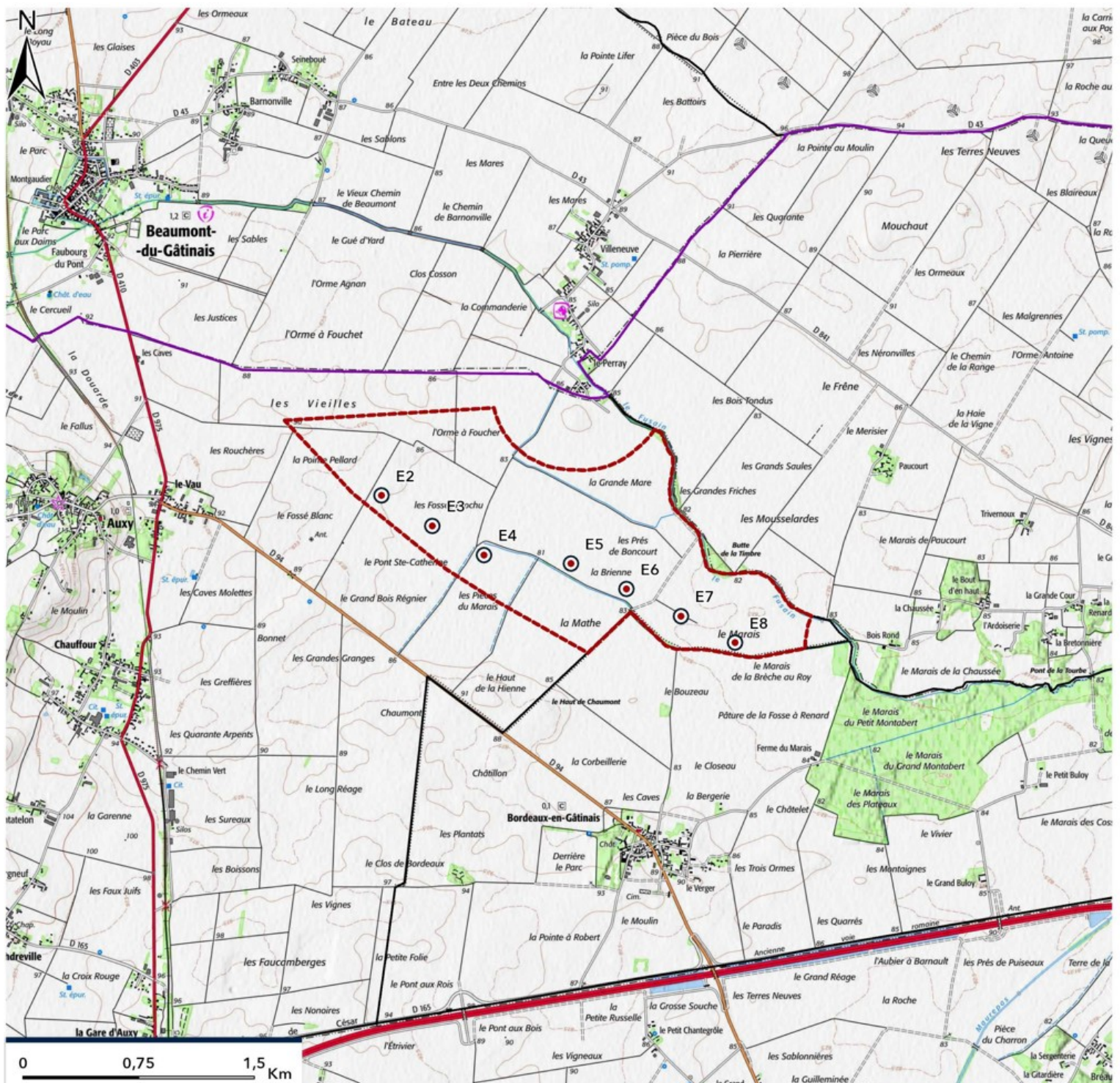


Affaire :	
Client :	
Lieu :	
Dossier n° :	



Légendes

PLAN DE SITUATION



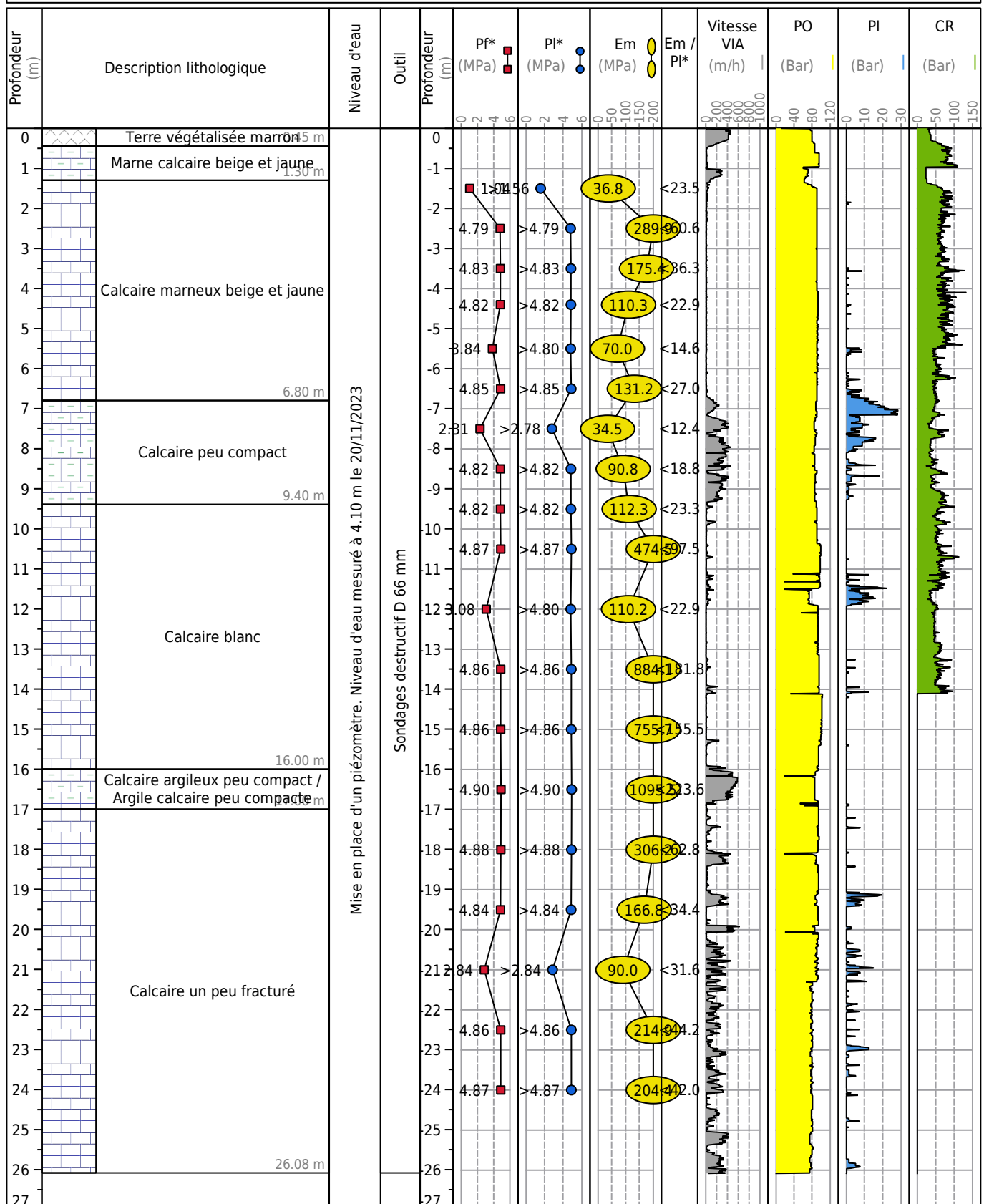
Affaire : [REDACTED]

Client : [REDACTED]

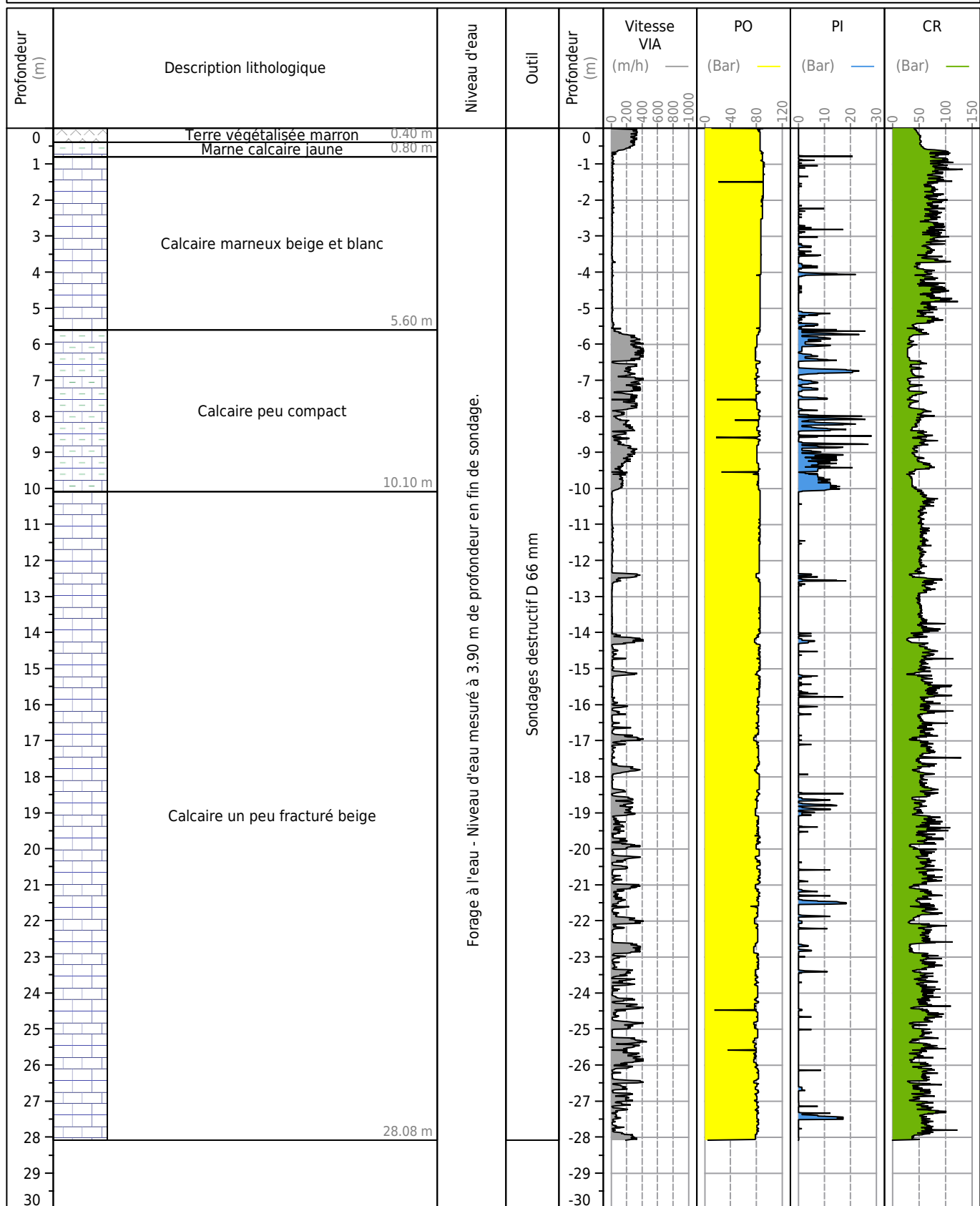
Lieu : [REDACTED]

Dossier n° : [REDACTED]

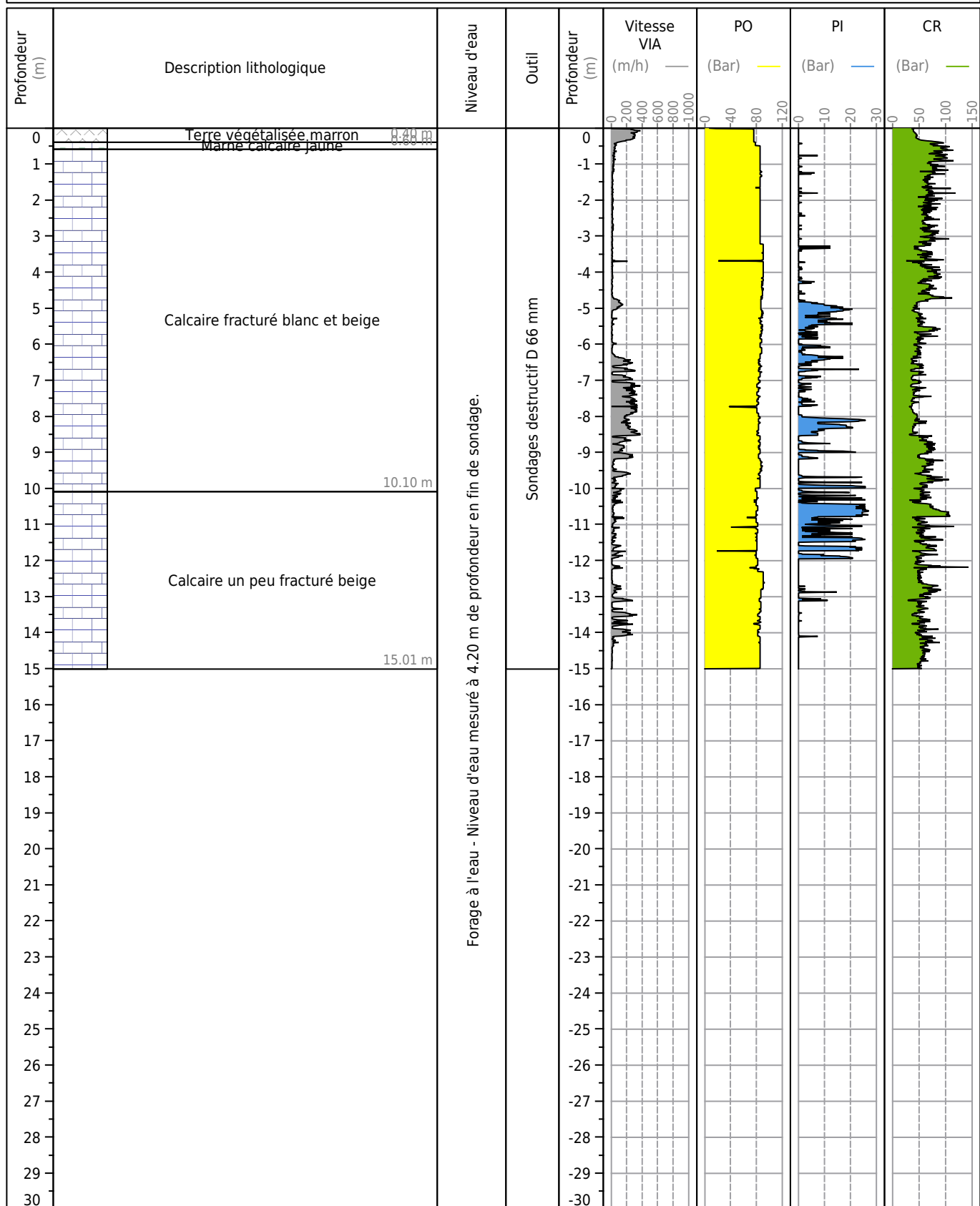
Légendes



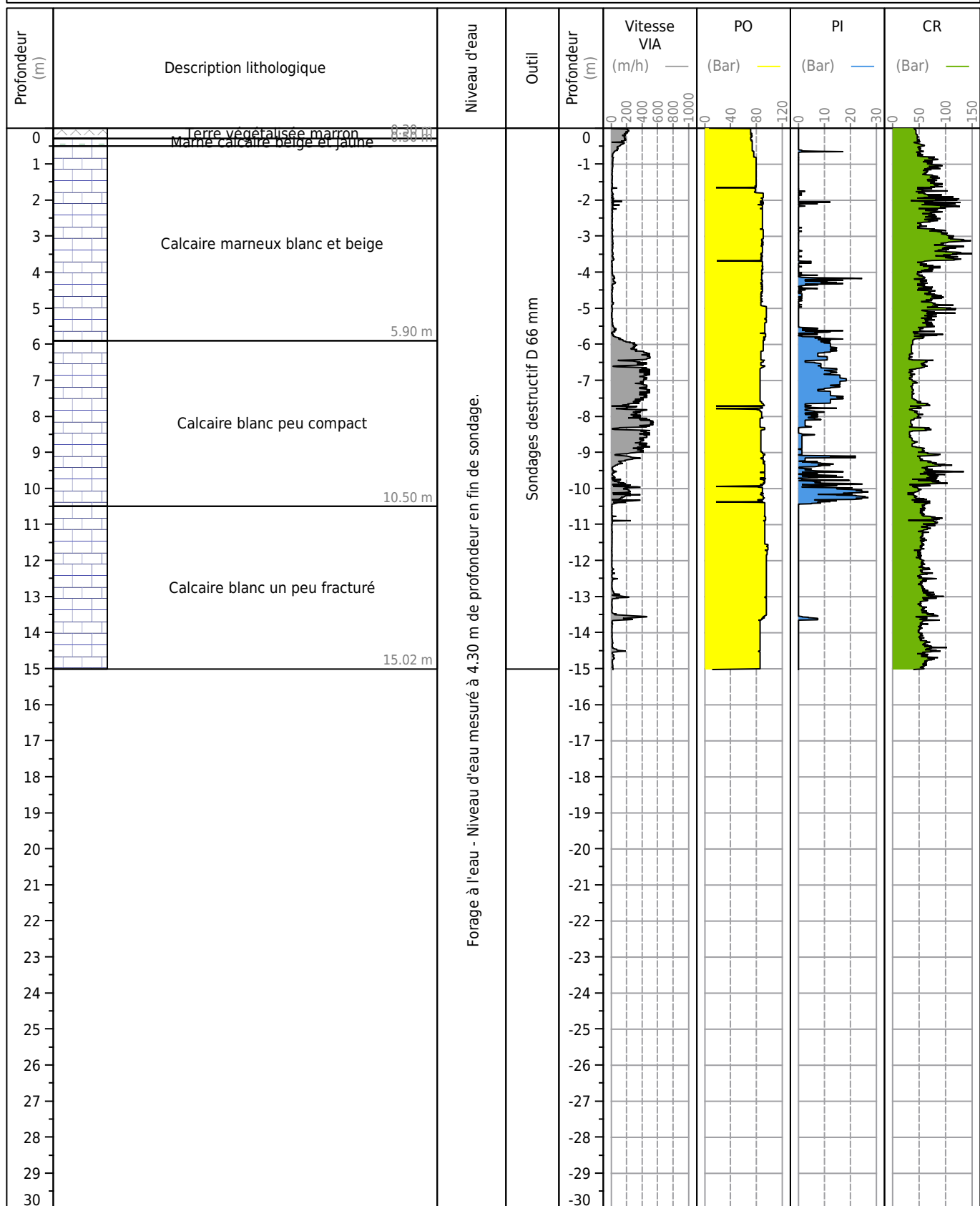
Obs. : Mise en place d'un piézomètre. Niveau d'eau mesuré le 20/11/2023 à 4.10 m de profondeur.



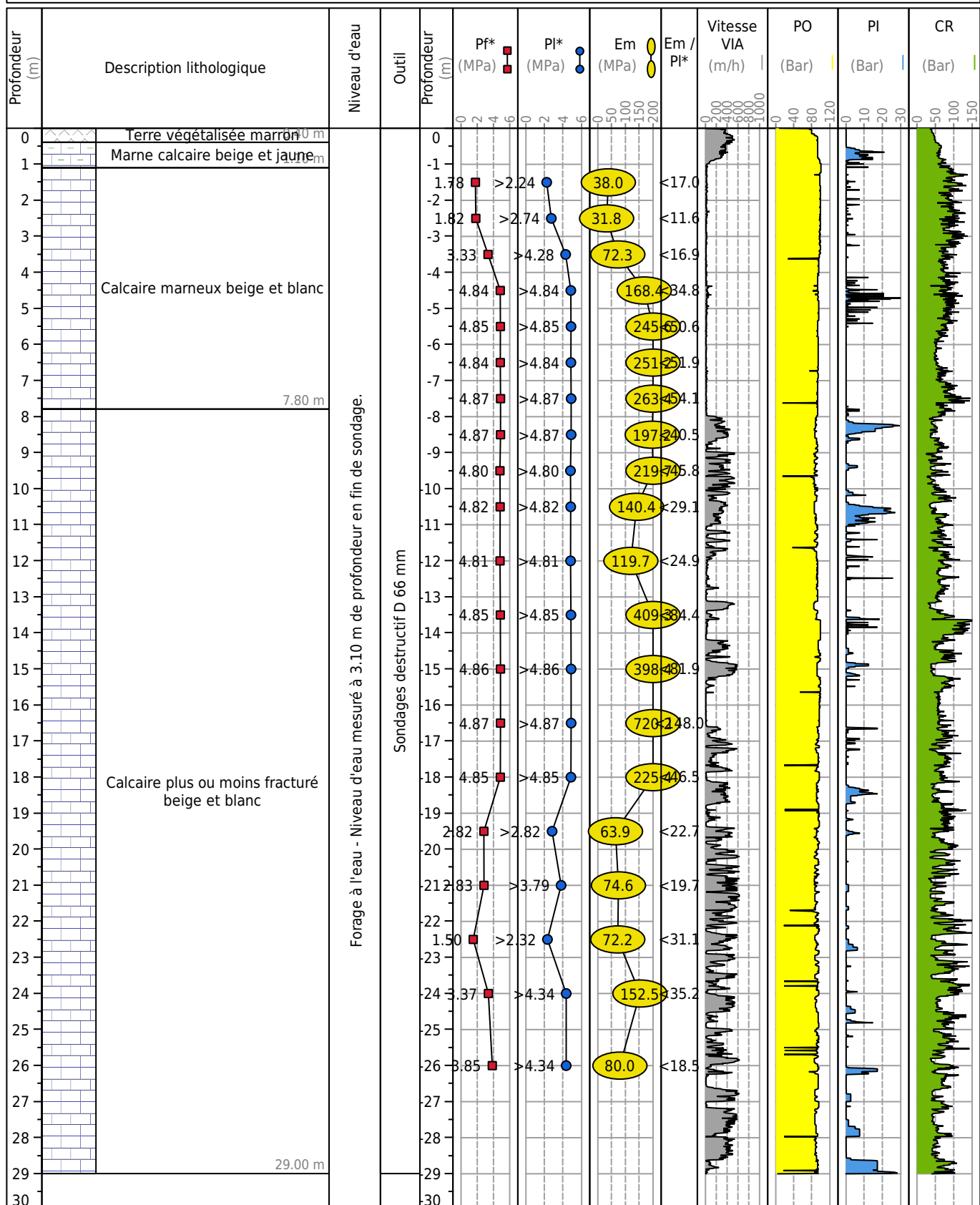
Obs. :



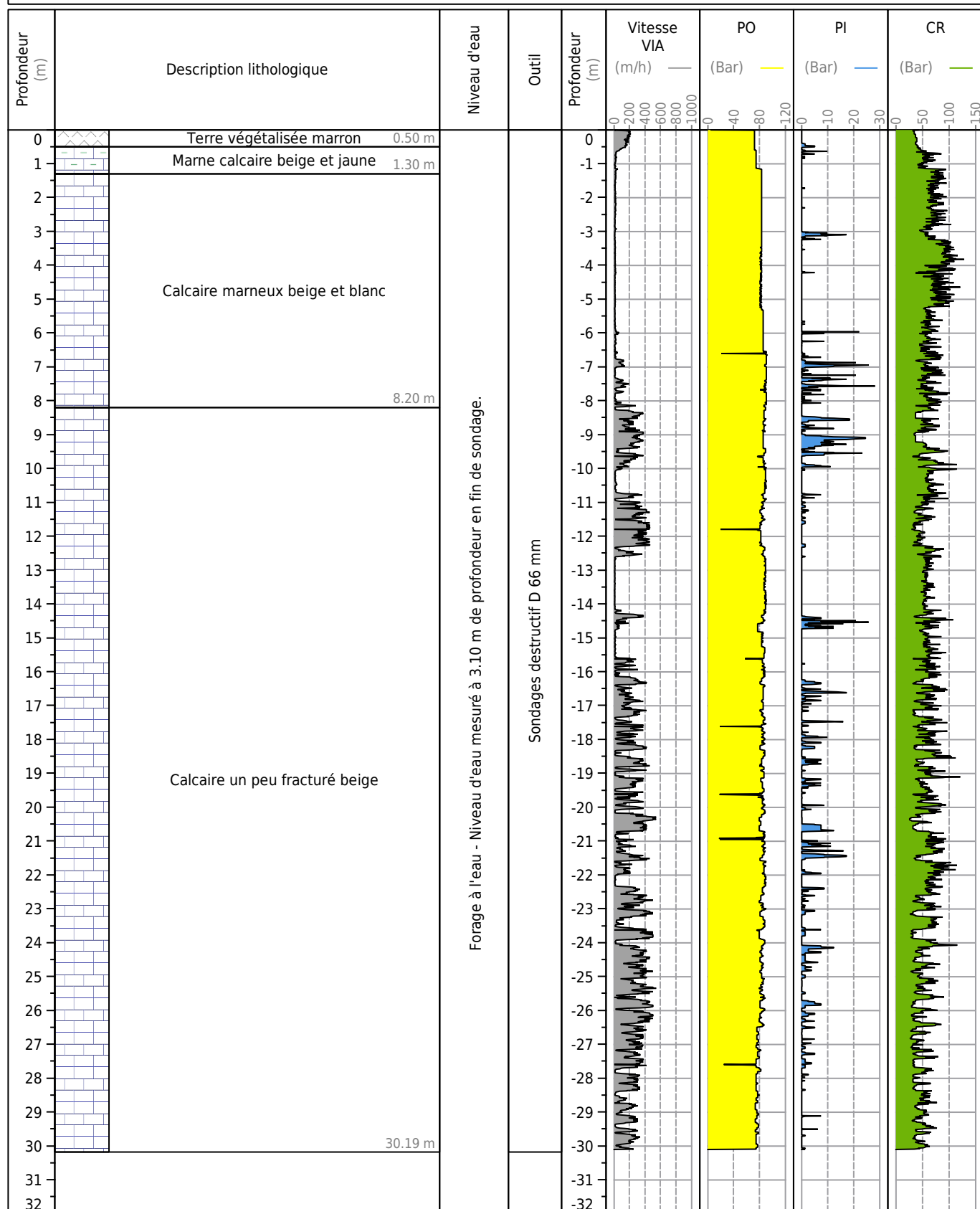
Obs. :



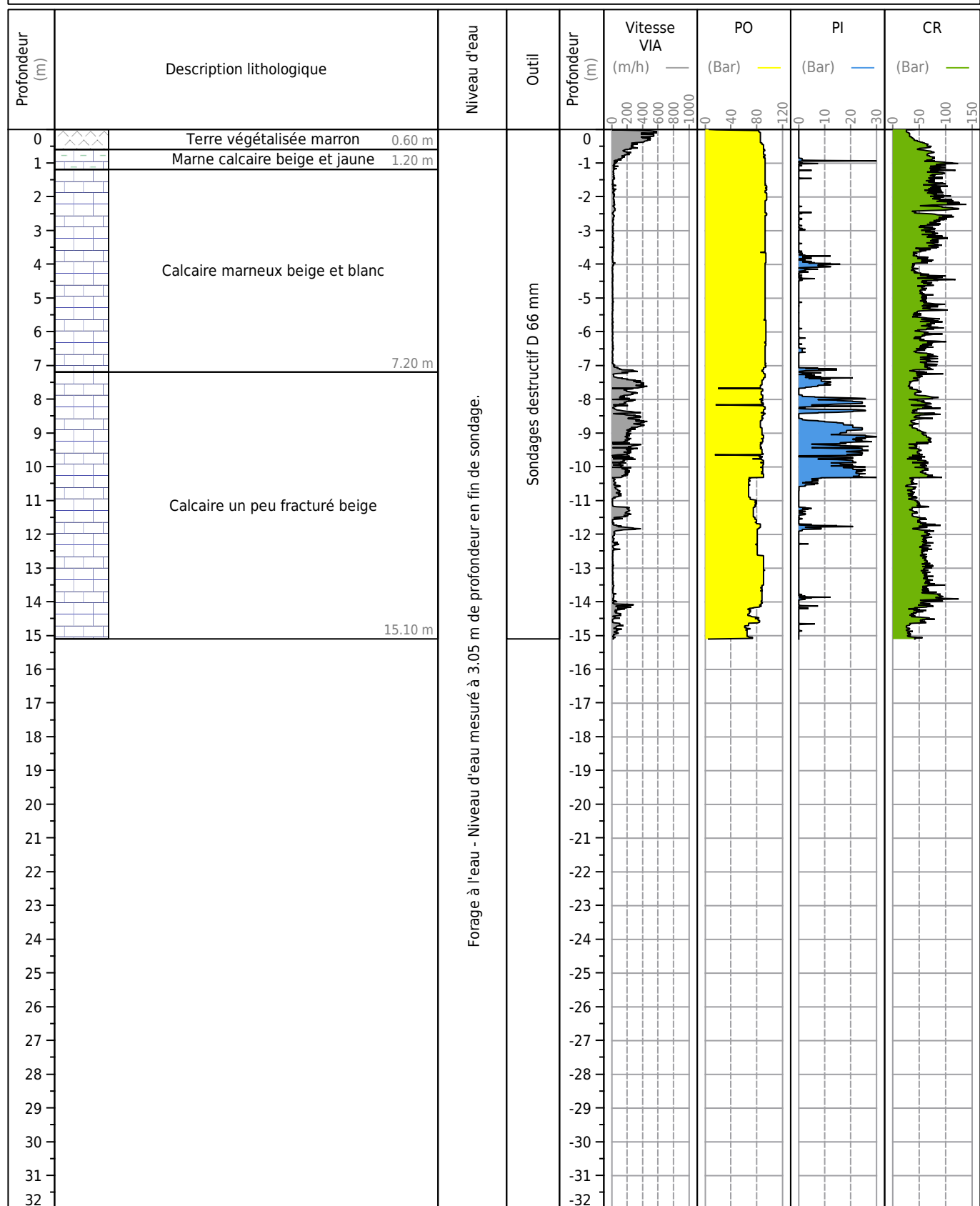
Obs. :



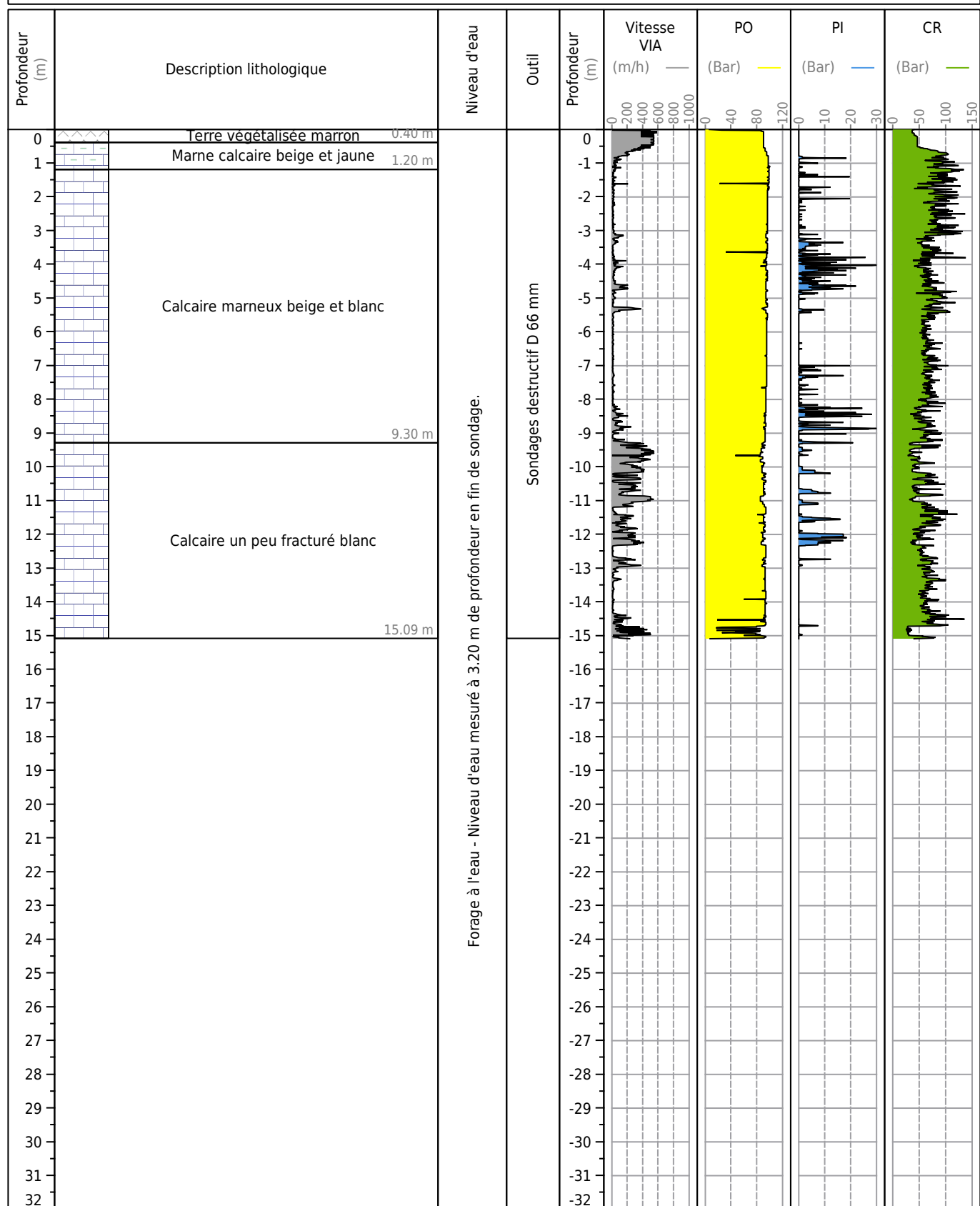
Obs. :



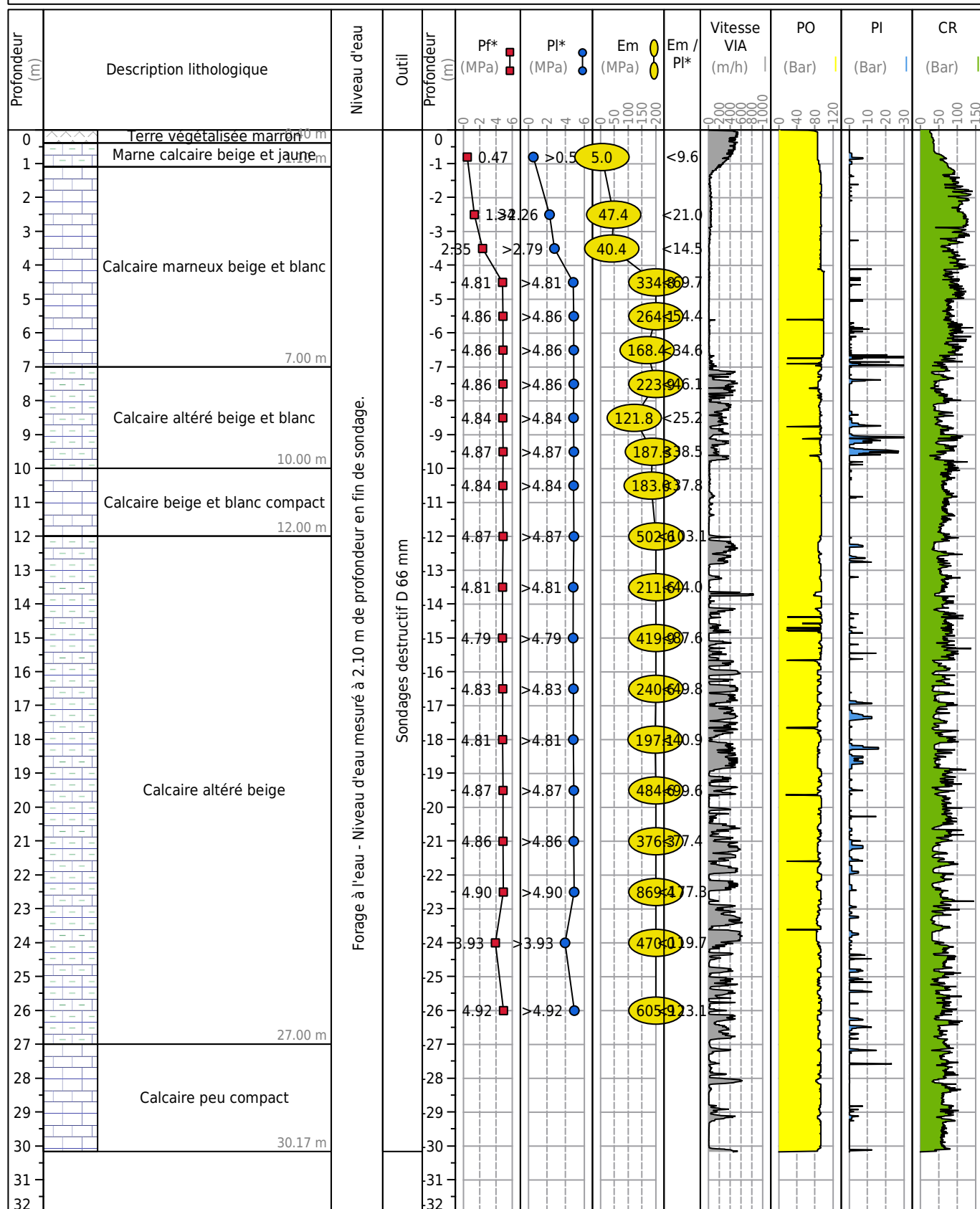
Obs. :



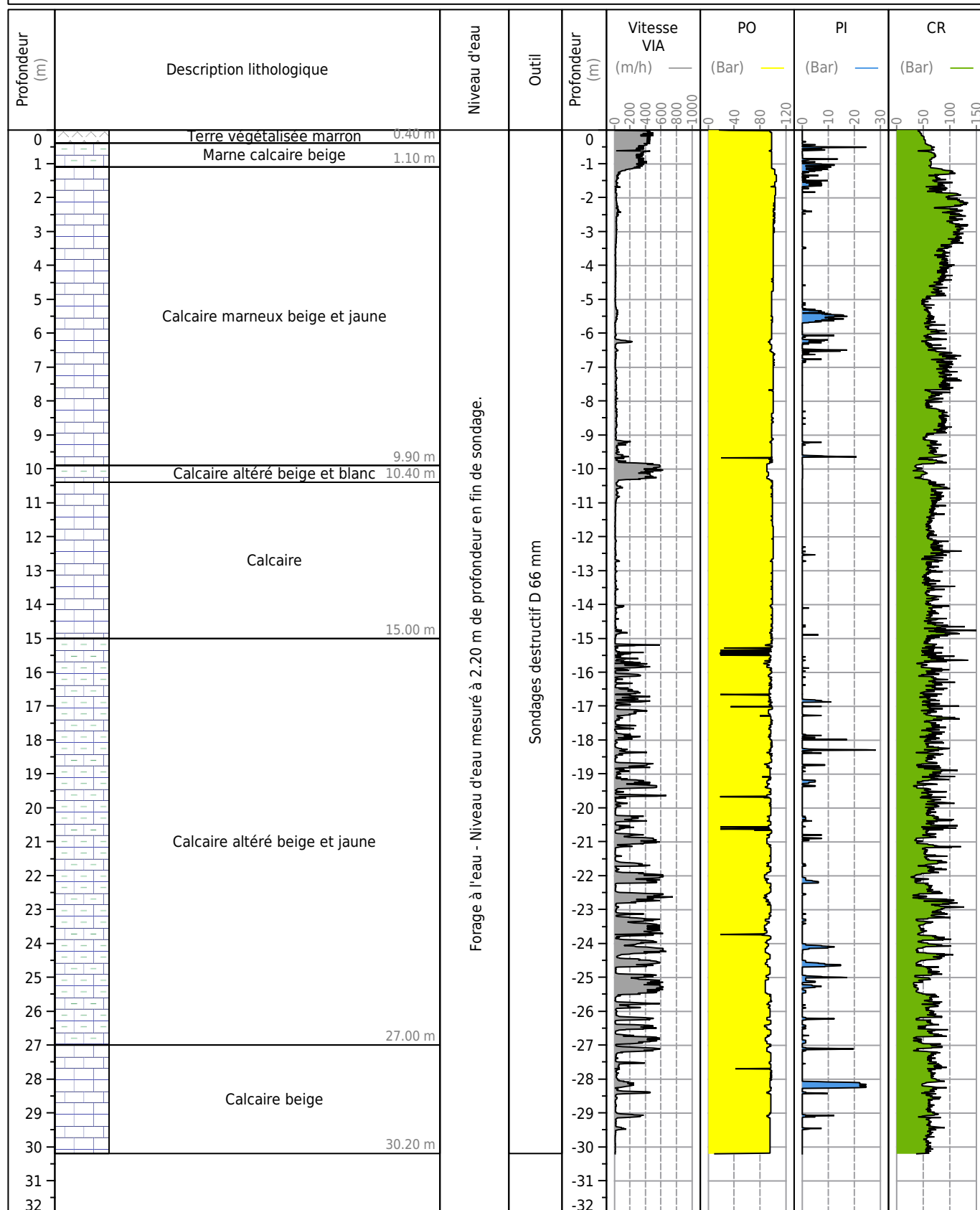
Obs. :



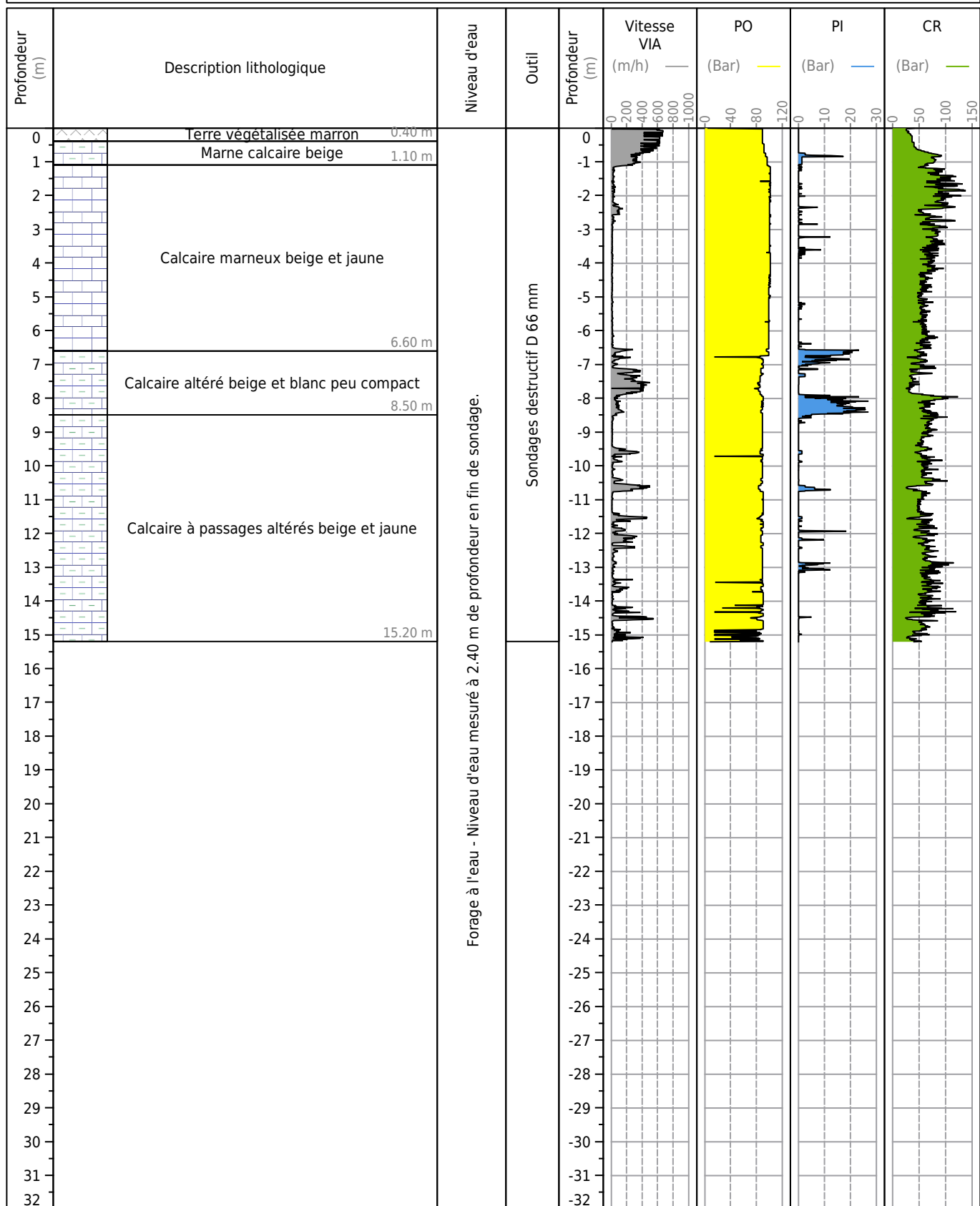
Obs. :



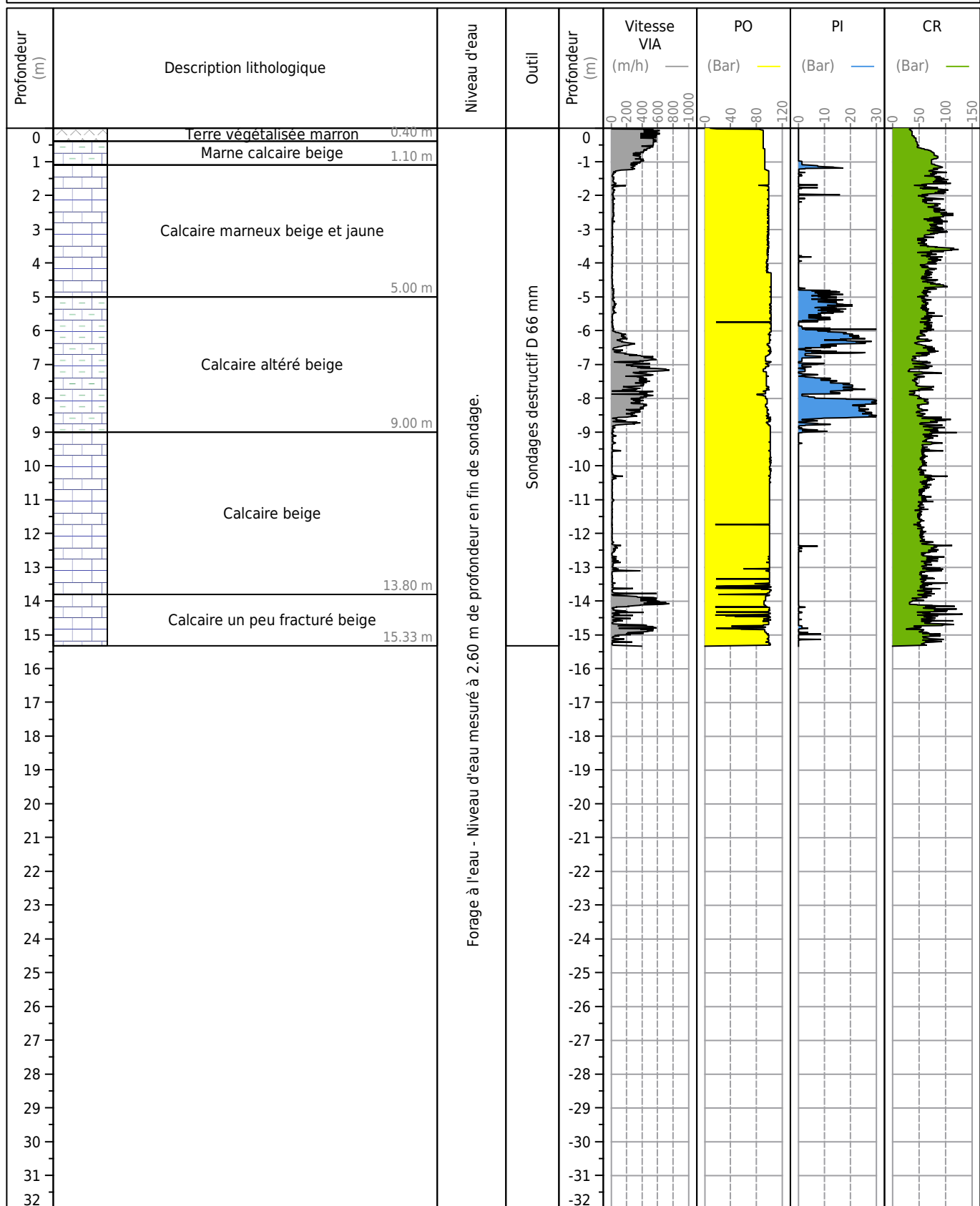
Obs. :



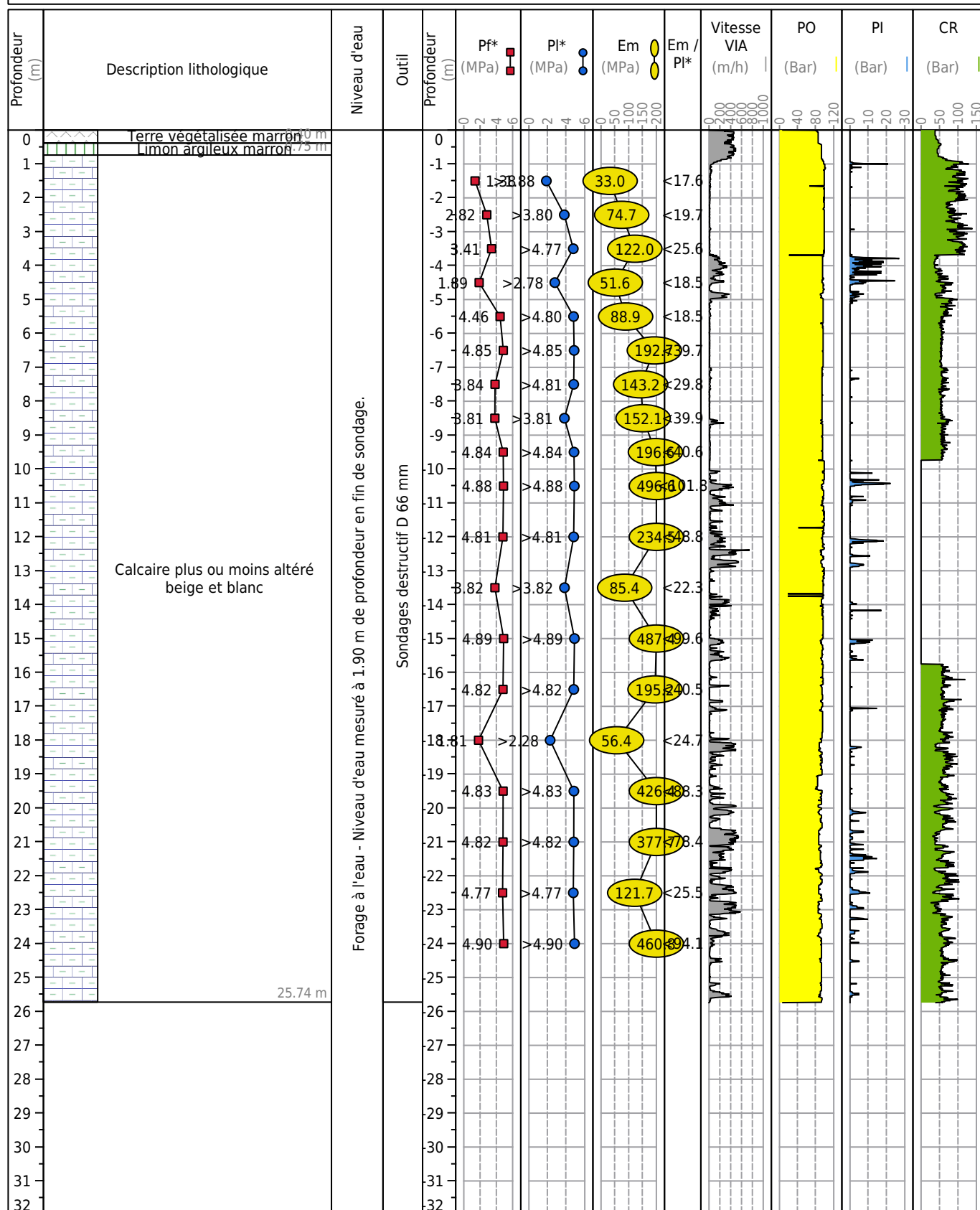
Obs. :



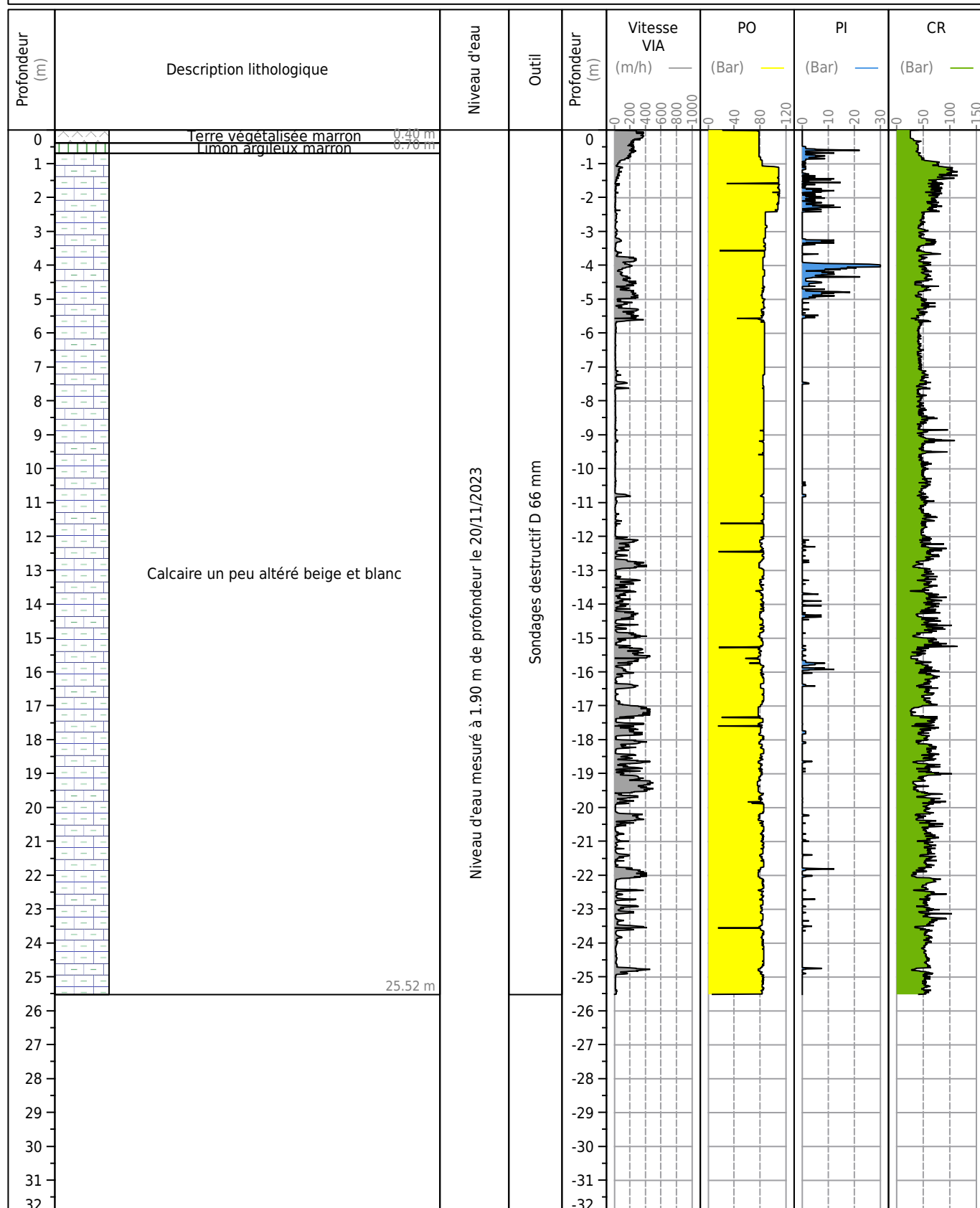
Obs. :



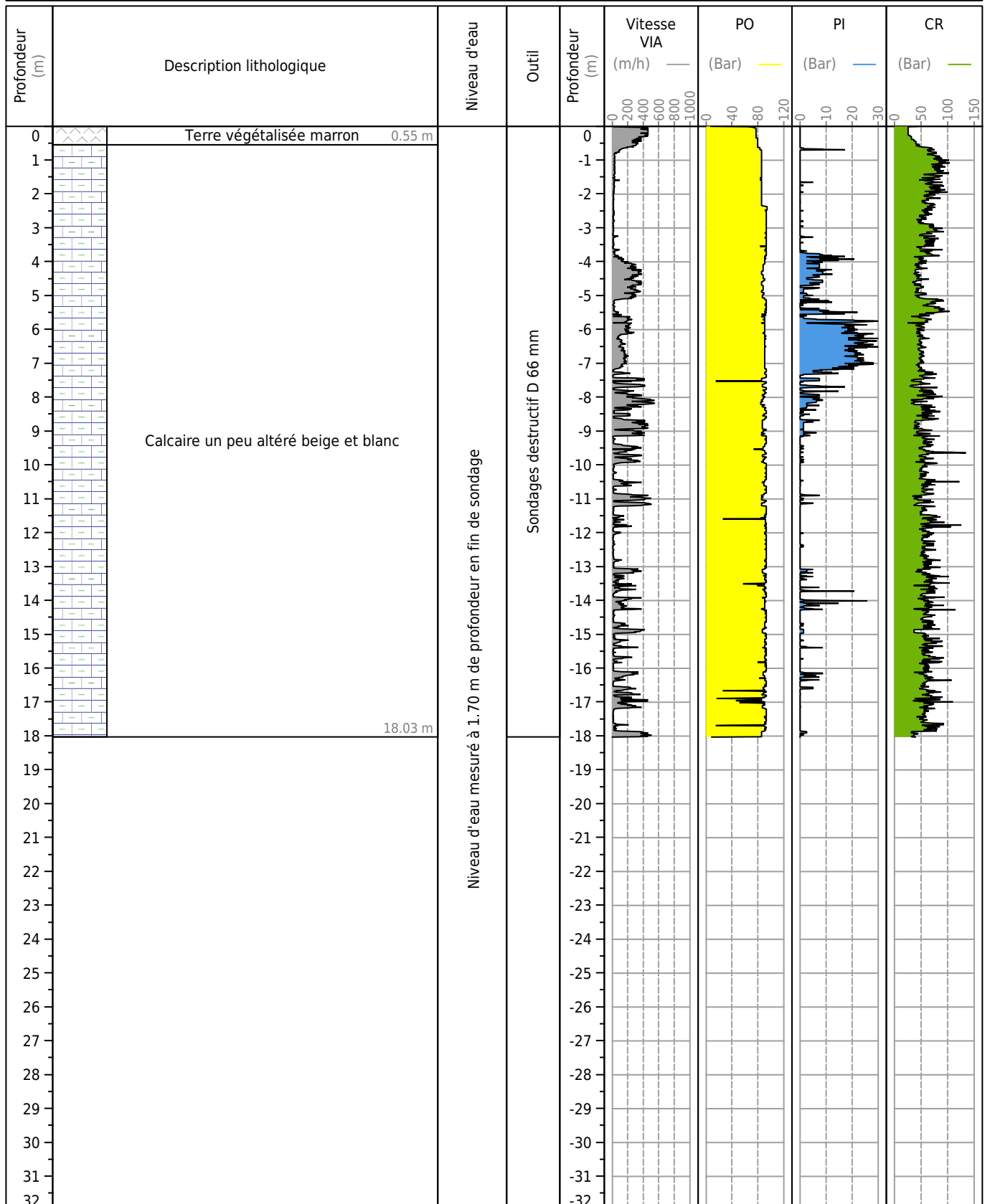
Obs. :



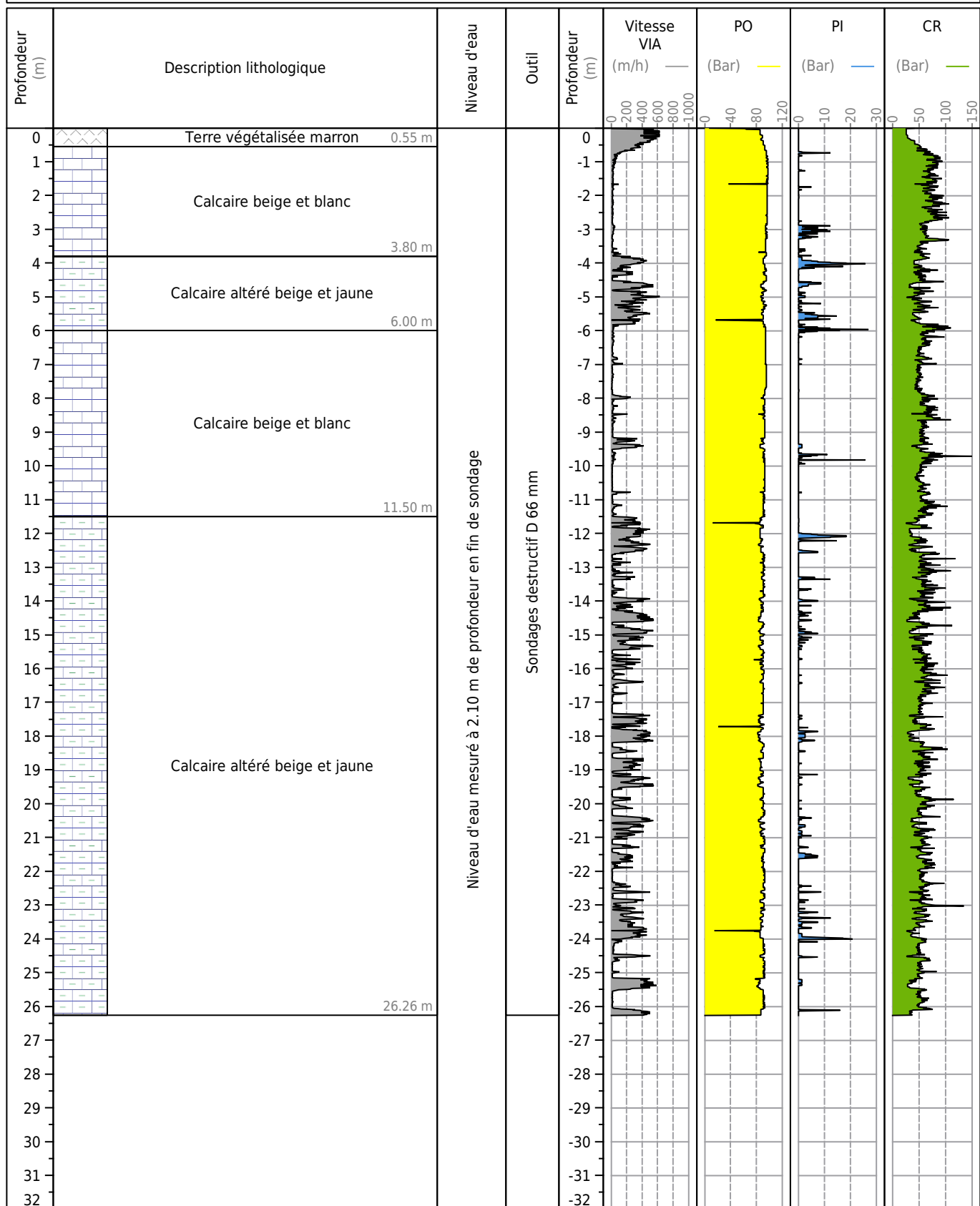
Obs. :



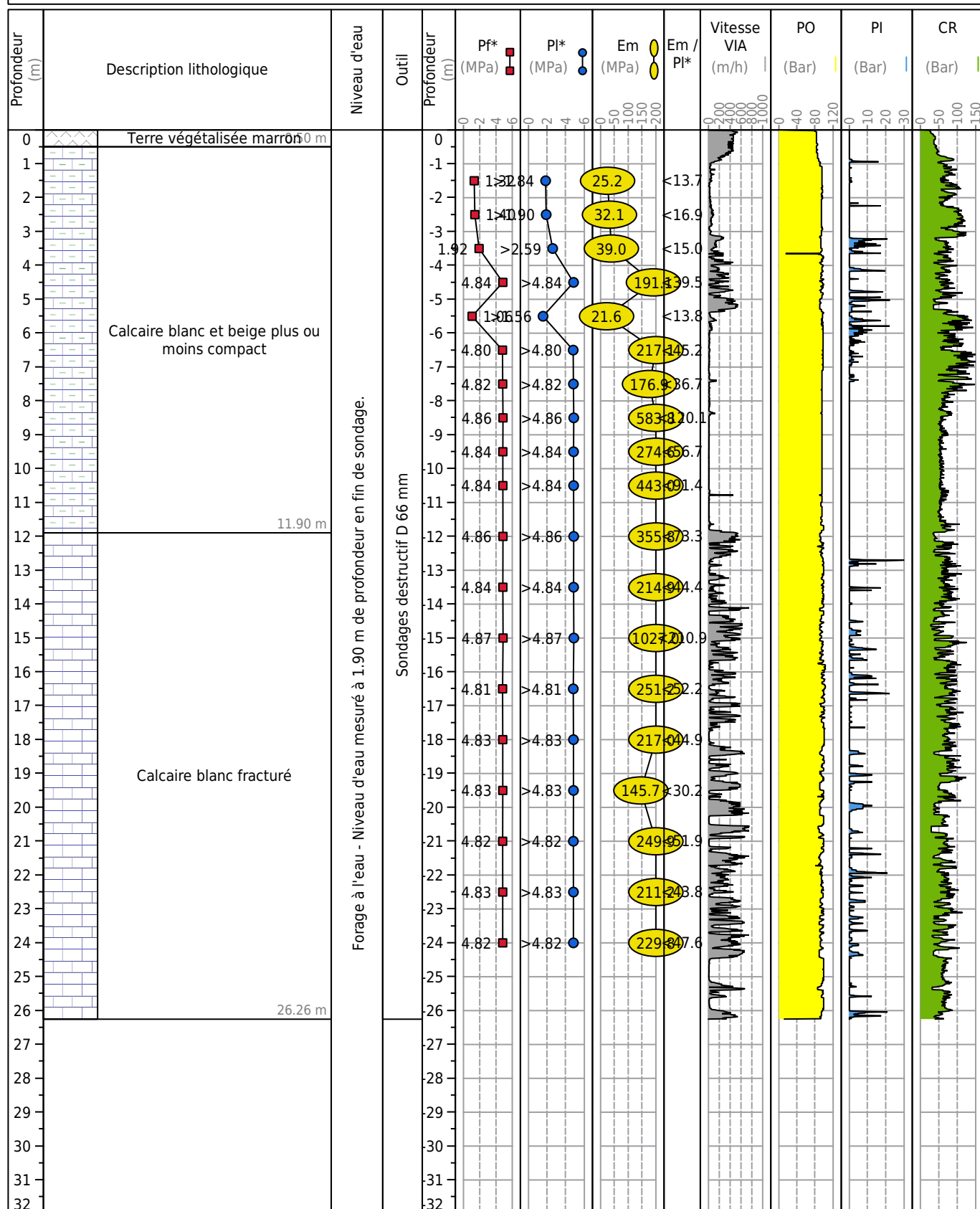
Obs. : Mise en place d'un piézomètre. Niveau d'eau mesuré à 1.90 m de profondeur le 20/11/2023.



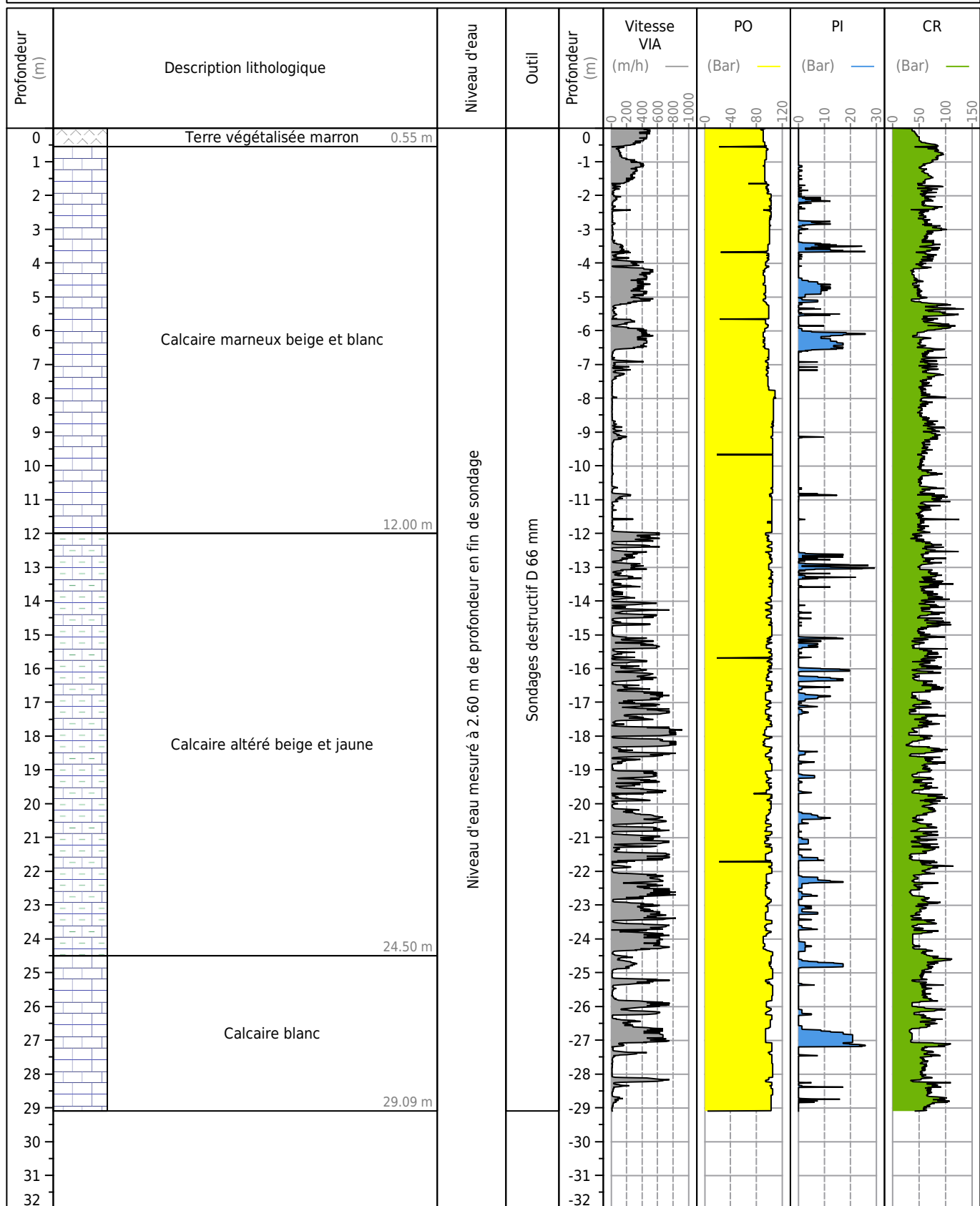
Obs. :



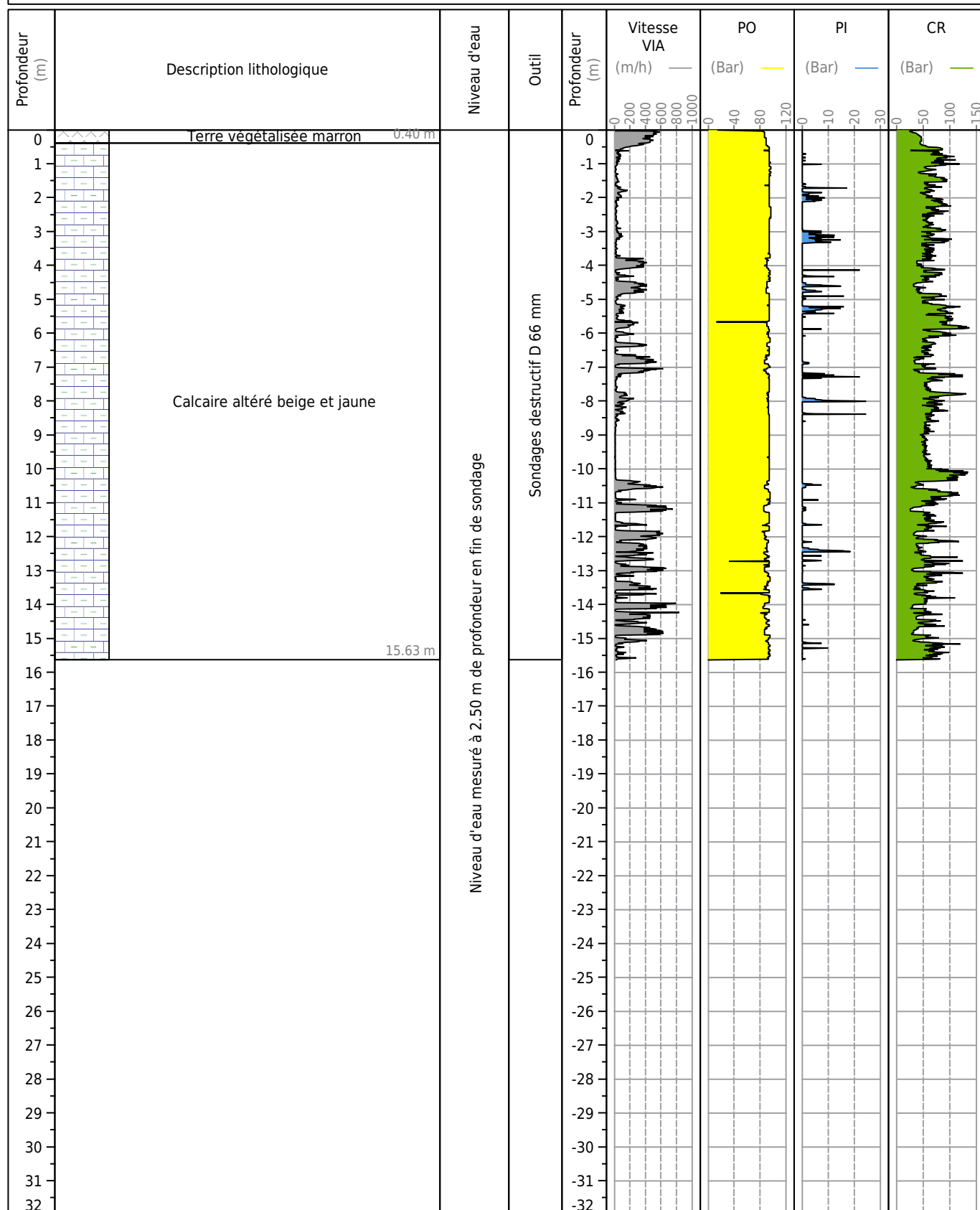
Obs. :



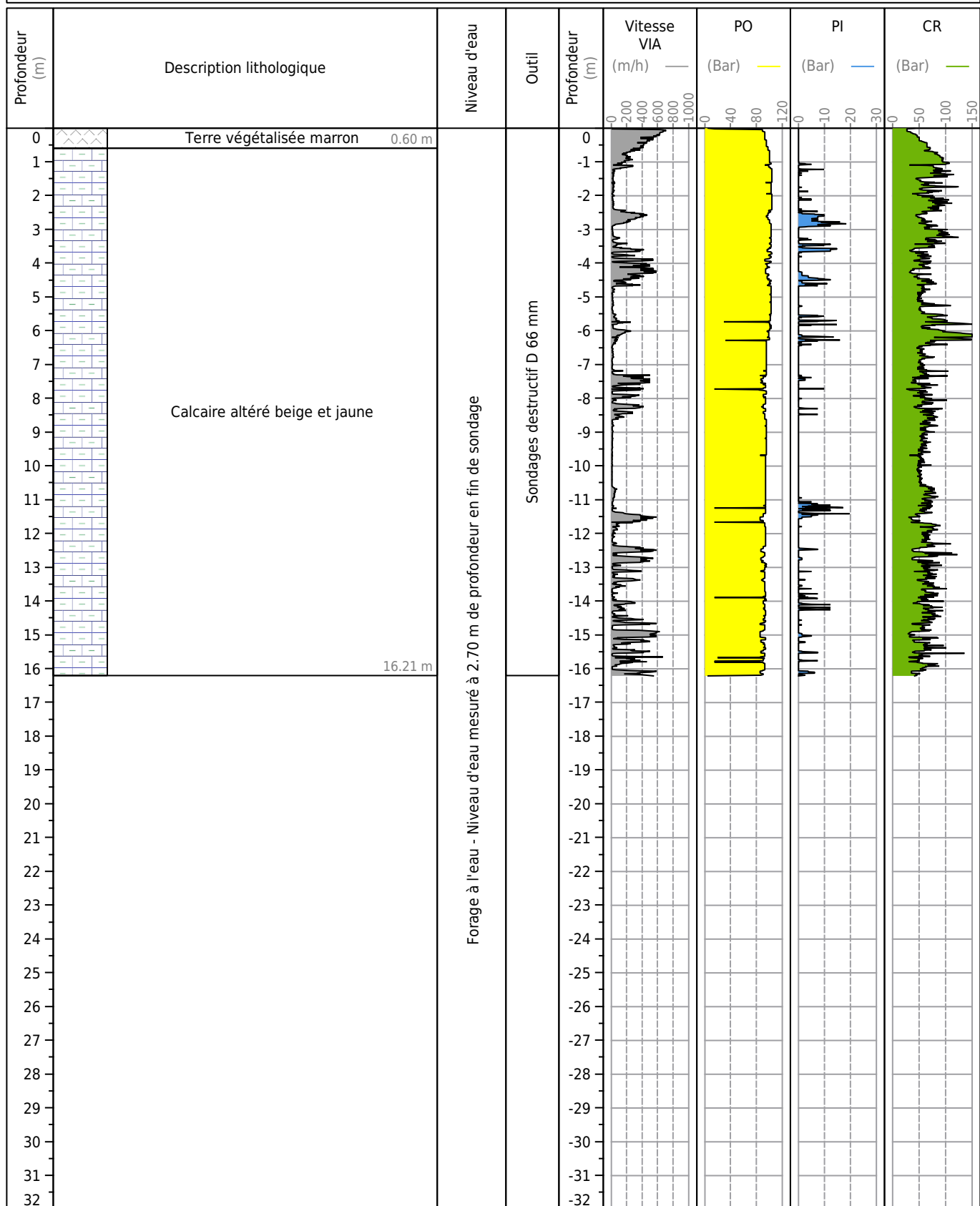
Obs. :



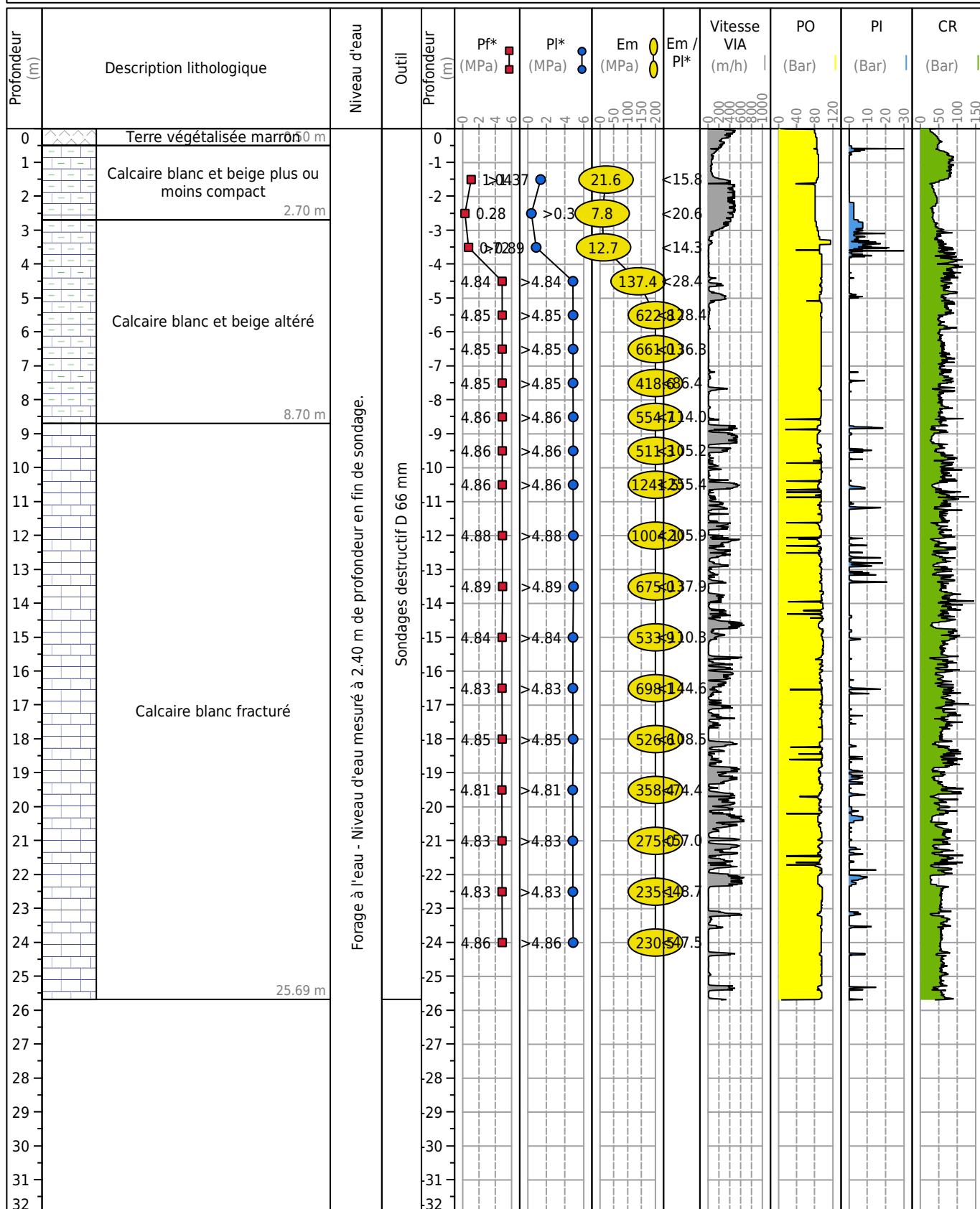
Obs. :



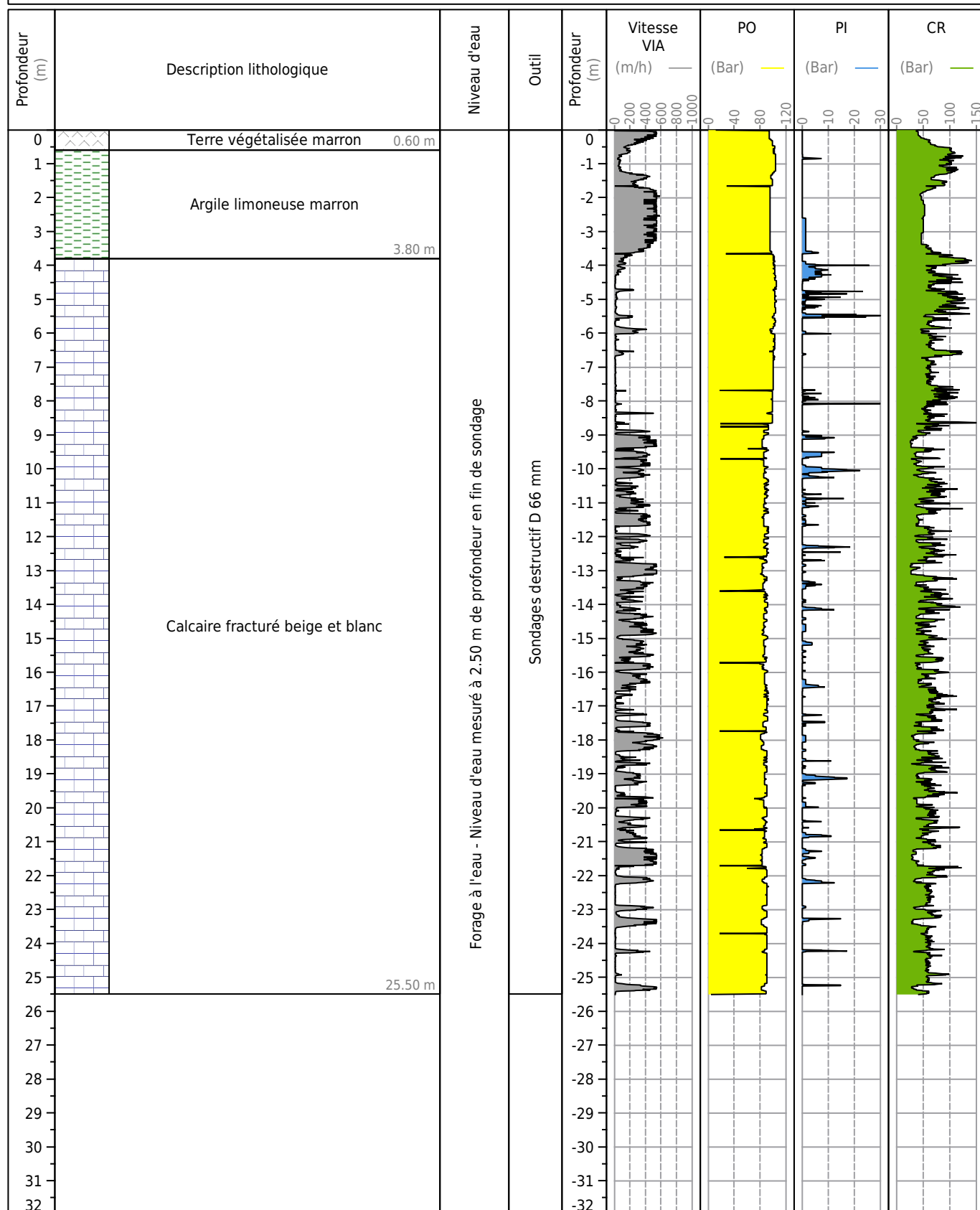
Obs. :



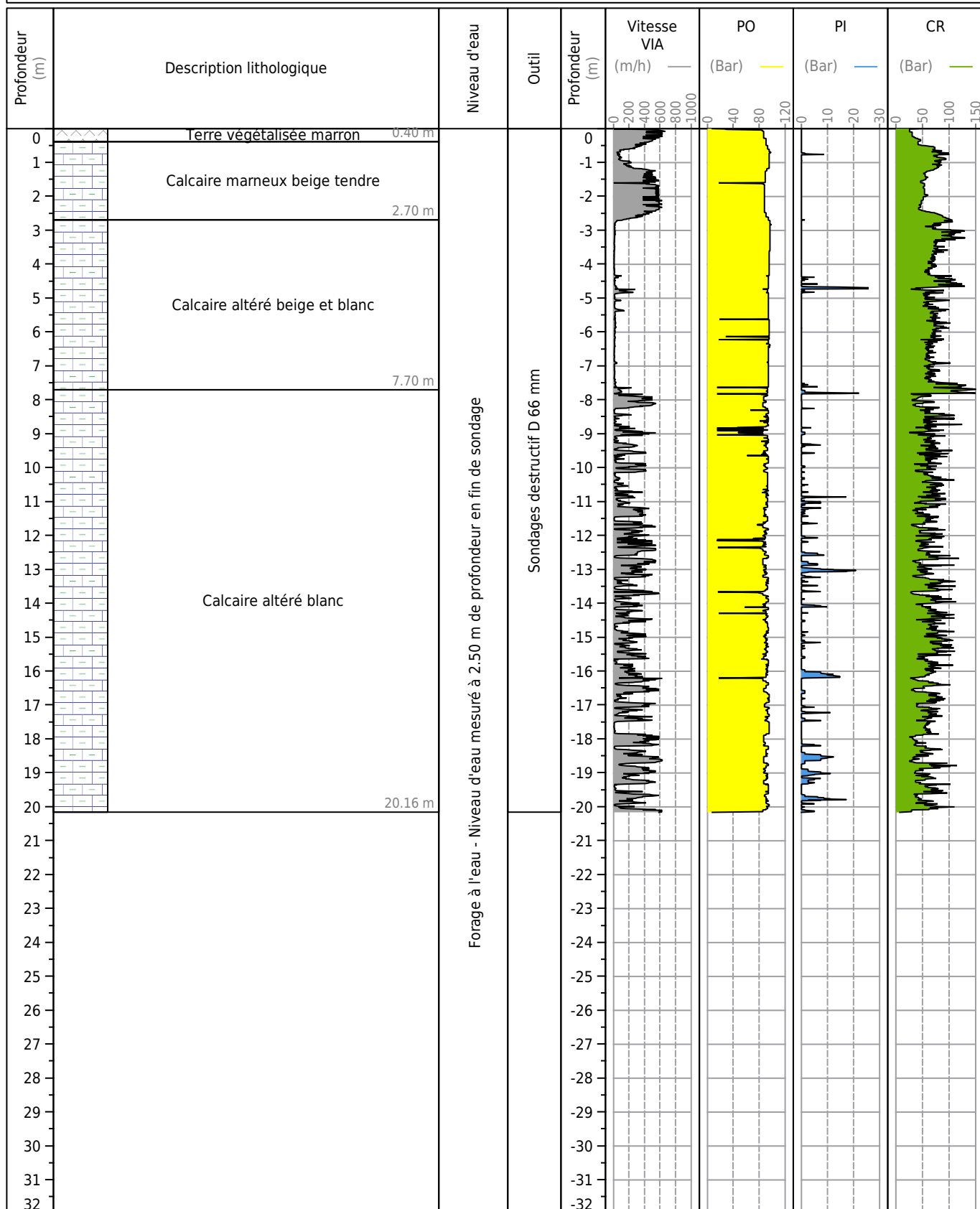
Obs. :



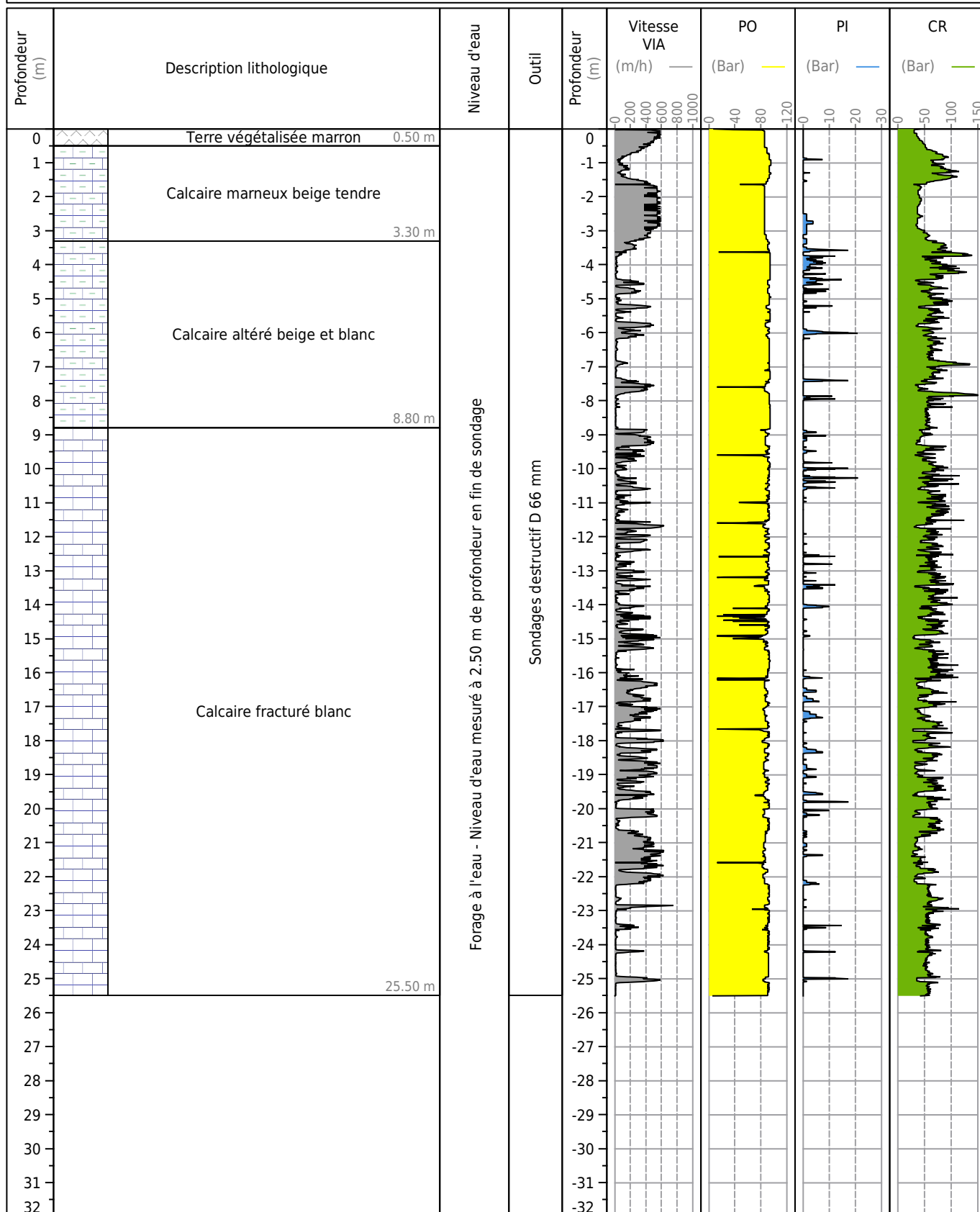
Obs. :



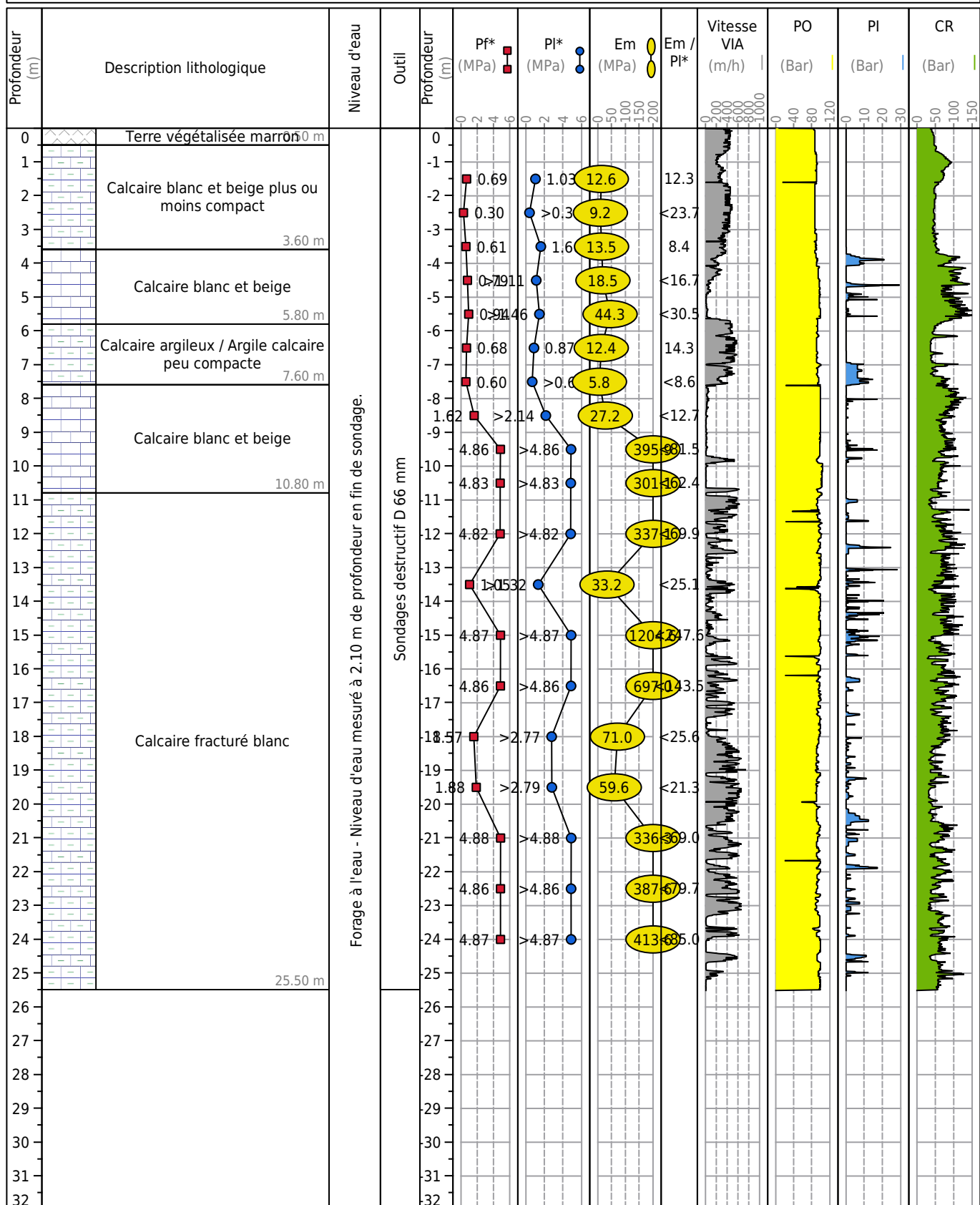
Obs. :



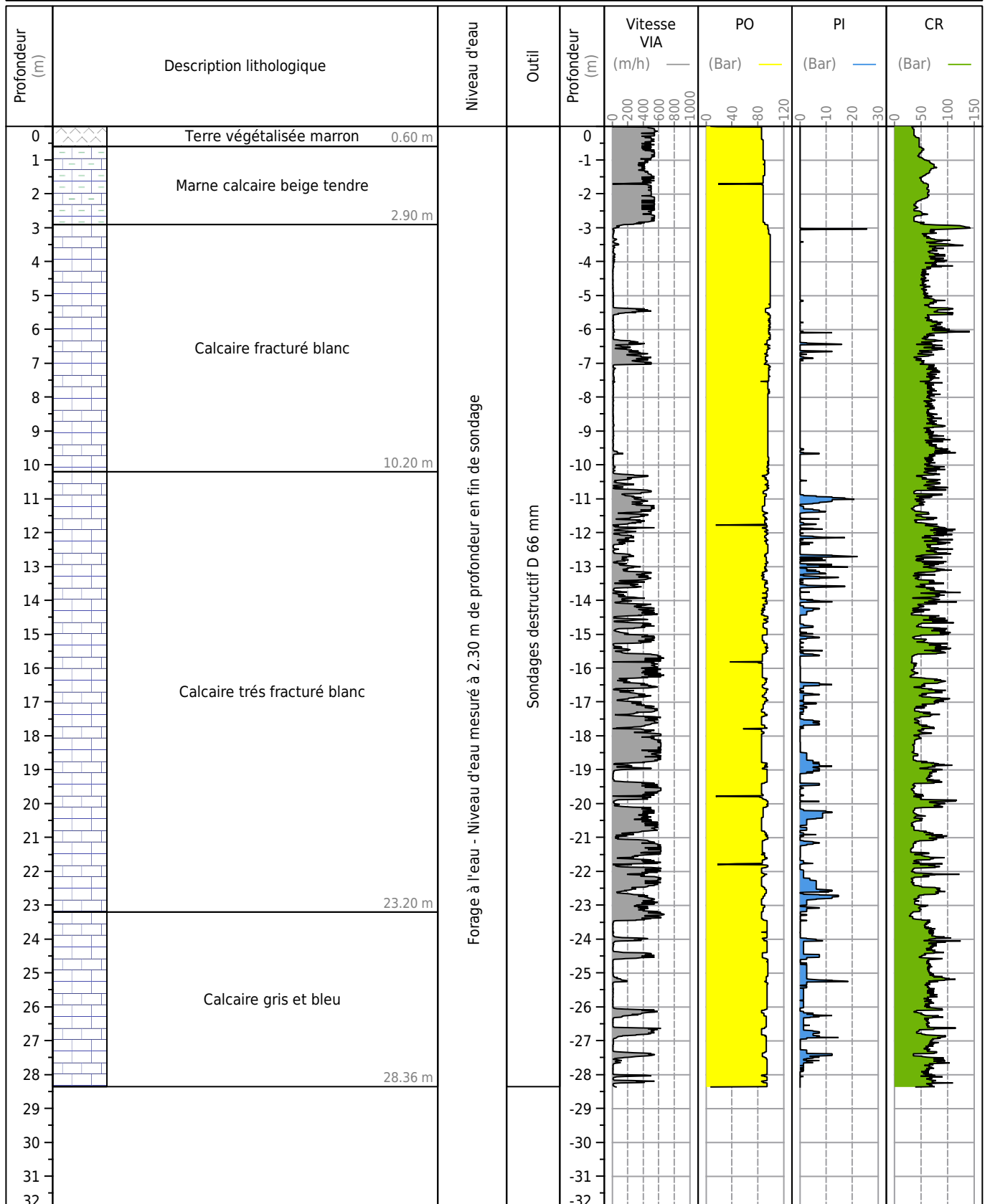
Obs. :



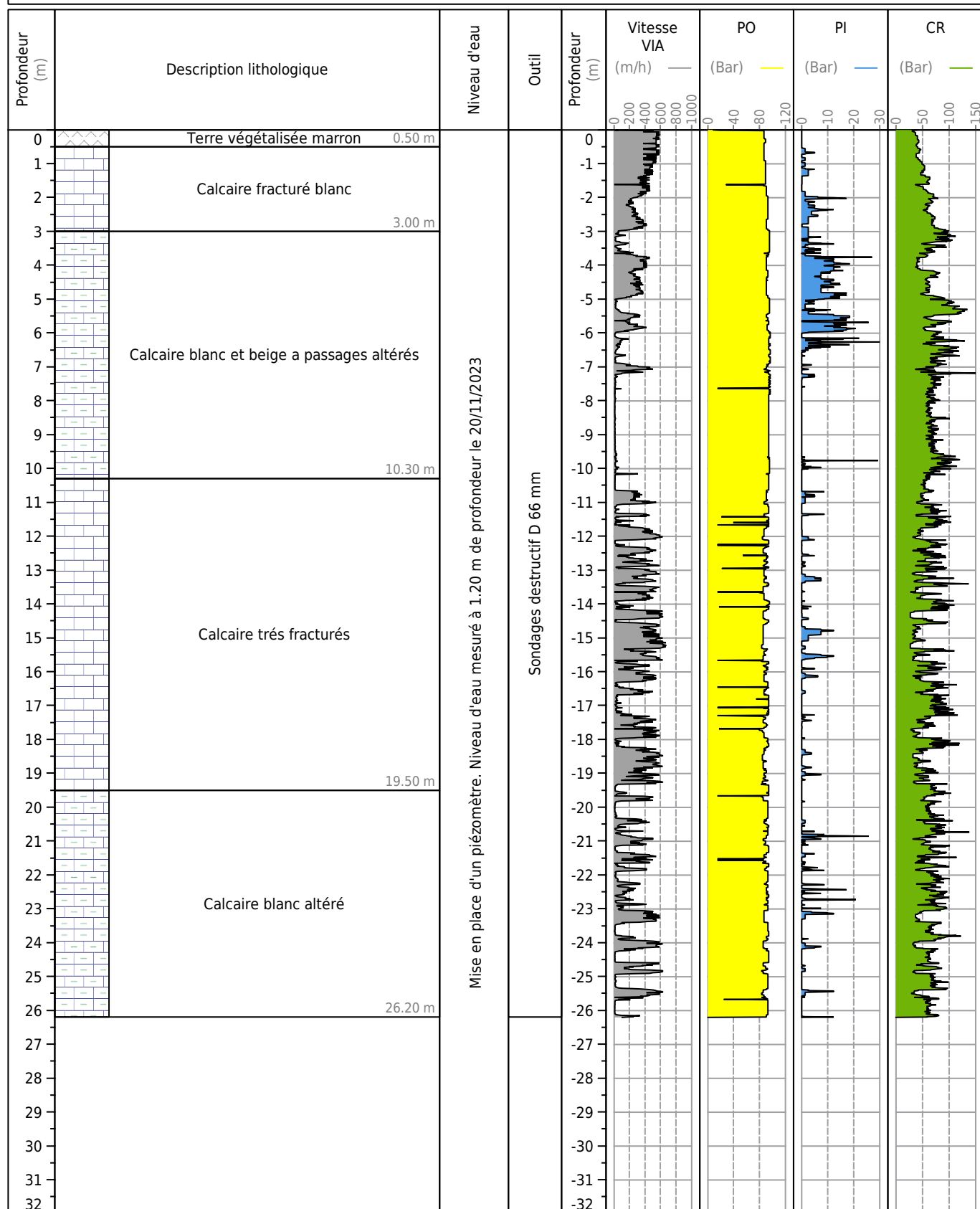
Obs. :



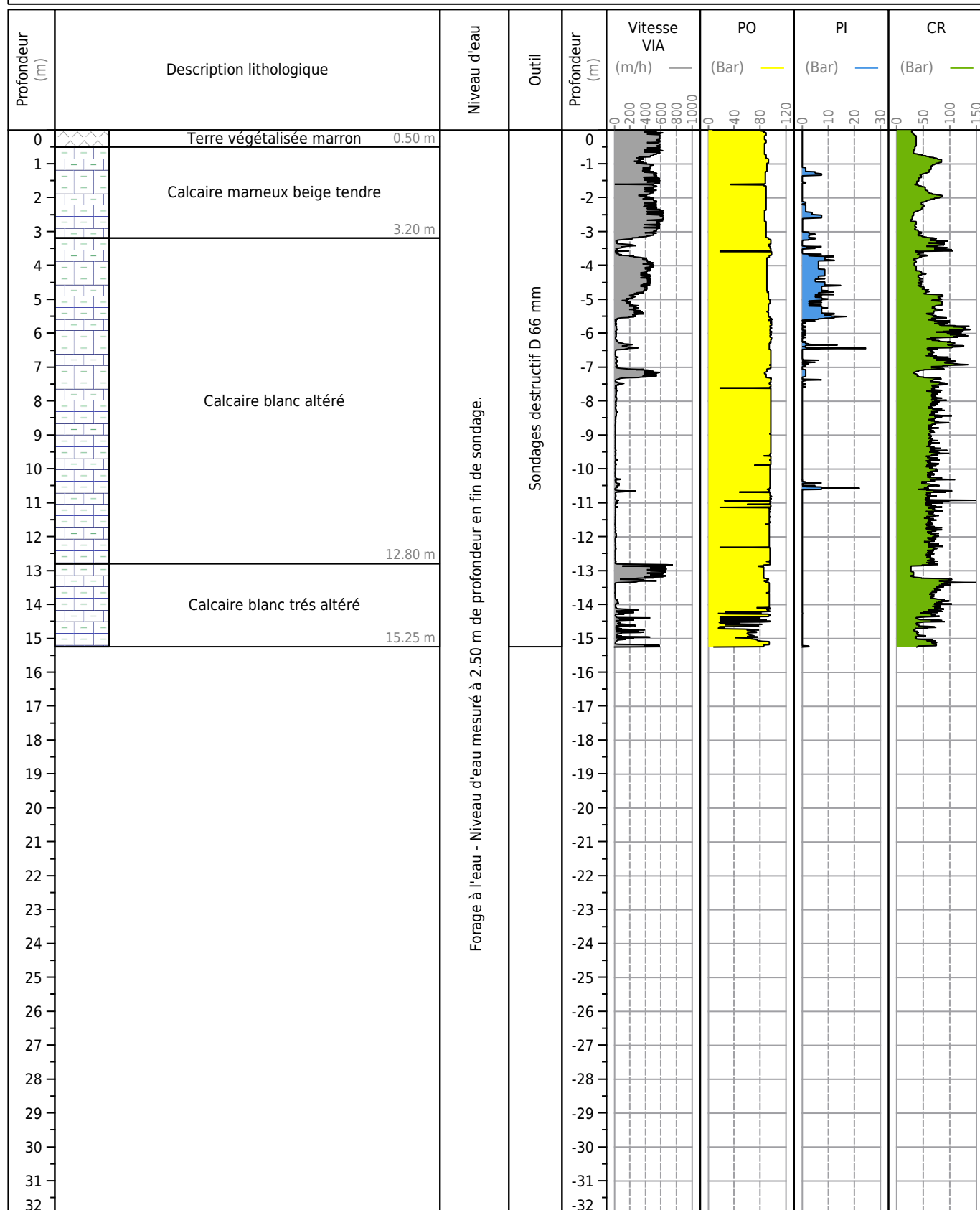
Obs. :



Obs. :



Obs. : Mise en place d'un piézomètre. Niveau d'eau mesuré à 1.20 m de profondeur le 20/11/2023



Obs. :