

49690 Coron

Diagram illustrating a geological cross-section of a borehole, showing the relationship between the geological profile (left) and the borehole structure (right).

Geological Profile (Left):

- Argile (Clay)
- Granite altéré (Altered Granite)
- Granite jaune (Yellow Granite)
- Granite rouge (Red Granite)

Borehole Structure (Right):

- Citerneau entourant le forage (Wellhead surrounding the borehole)
- Dalle de propreté à prévoir (3m²) (Cleaning slab to be provided (3m²))
- Foration marteau fond de trou 251 mm (Percussion drilling of 251 mm hole)
- Billes d'argile dans de l'espace annulaire (Clay balls in the annular space)
- Foration marteau fond de trou 165 mm (Percussion drilling of 165 mm hole)
- Espace annulaire vide (Empty annular space)
- Prétubage plein D=180mm (Full casing D=180mm)
- Packer
- Tubage plein D=115/125mm (Full casing D=115/125mm)
- Tubage crépiné D=115/125mm (Screened casing D=115/125mm)
- Bouchon de fond (Bottom plug)

Depth Scale (Meters):

- 0
- 10
- 20
- 30
- 40
- 50
- 60
- 70
- 80

Notes:

- Coupes établies à partir des indications du foreur (Sections established from the indications of the driller)