




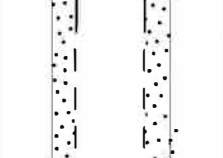



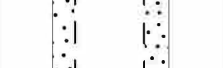











| | | | | | |
|-----------------------|--|---|--|--|--|
| Nom : Fviane | | Localisation Coordonnées : Lambert II m X : 620638.31 Y : 1858716.75 Z : 516.31 (bride) | | Maître d'ouvrage : Sivom Plo du Lac | |
| Commune : Viane | | | | Société de forage : Massé | |
| Lieu-dit : Pré Lautié | | | | Date de réalisation : du 21/05/2012 | |
| | | | | Usage : AEP | |

| Profondeur en (m) | Lithologie | Description lithologique | Arrivée d'eau | Foration | Espace annulaire | Coupe Technique | Equipement |
|-------------------|------------|--------------------------|---------------|----------|------------------|-----------------|------------|
|-------------------|------------|--------------------------|---------------|----------|------------------|-----------------|------------|

| | | | | | | | |
|----|---|--|--|-------------|----------|---|------------------------------------|
| 0 |  | Alluvions | | MFT Ø600 mm | |  | |
| 10 |  | Dalle de Calcaire massif | | MFT Ø400 mm | Ciment |  | Tubage PVC plein, Ø 200/180 mm |
| 20 |  | Argile avec éléments roulés centimétriques Zone de broyage constituée de matériaux anguleux décimétriques | | MFT Ø336 mm | |  | Crepines PVC Ø 200/180 mm slot 1mm |
| 30 |  | Calcschiste bleu gréseux Calcschiste gris-vert très lité | | | |  | Tubage PVC plein, Ø 200/180 mm |
| 40 |  | Calcschiste bleu gréseux Calcschiste gris-vert très lité | | MFT Ø325 mm | |  | Crepines PVC Ø 200/180 mm slot 1mm |
| 50 |  | Calcschiste bleu gréseux Calcschiste gris-vert très lité | | | Graviers |  | Tubage PVC plein, Ø 200/180 mm |
| 60 |  | Calcschiste bleu gréseux Calcschiste gris-vert très lité | | | |  | |
| 70 |  | Calcschiste bleu gréseux Calcschiste gris-vert très lité | | MFT Ø222 mm | |  | Comblement |
| 80 |  | Calcschiste bleu gréseux | | | |  | |

| | | | |
|---|-------------------------|------------|--|
|  SCIENTES ET TECHNIQUES GÉOLOGIQUES | Niveau statique (m NGF) | Date | |
| | | 13/08/2012 | |