

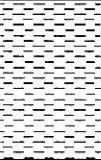
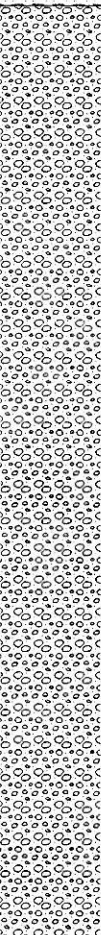



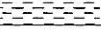


FIGURE : *E*

DATE DES TRAVAUX : 11 au 15 /12/1986  
ENTREPRISE : Roudil-Forages Nimes  
DEBIT INSTANTANE : 60.0 m3/h  
NIVEAU STATIQUE : 8.0 m le 15 12  
Y = 3159.79 Z = 15.00 m

| PROFIL GEOLOGIQUE    |  |   |                       | PROFIL TECHNIQUE              |   |  |
|----------------------|--|---|-----------------------|-------------------------------|---|--|
| H                    | LOG  | COMMENTAIRE                             | STRATIGRAPHIE         | FORAGE                        | PROFIL  | TUBAGE   |
| m<br>0<br>0.5        |   | Terre Végétale                          | QUATERNAIRE           | ROTARY<br>0 - 19 m<br>Ø = 240 | m<br>0<br>  | m<br>0<br>CIMENTATION<br>GRAVITAIRE<br>De 0.0<br>à 10.0  |
| 3.0                  |   | Argiles ocre                            |                       |                               | <br>Cailloutis, sables et<br>graviers<br>contenant la nappe de<br>la Vistrenque | <br>De 0.0 m<br>à 18.2 m<br>ACIER<br>Ø 180 |
| 4.3                  |   | Sable argileux                          |                       |                               |   |  |
| 17.5<br>18.5<br>19.0 | <br> | Argile sableuse jaune<br>Argiles bleues | ASTIEN<br>PLAISANCIEN | 19.0                          | 18.2  |  |

BERGA-SUD = 30/083 E 009-88