| right and the control of the control | | |
|--|---------------------------------------|--|
| O2019 | | • |
| Q2019 | | • |
| | | |
| HINDS I | AISSISSIPPI | • |
| BOARD OF W | ATER COMMISSIONERS | 2000 |
| 416 N | orth State Street - C | ODED |
| | Mississippi 39201 | |
| 7-16-92 Jackson, | | |
| でA メラク/ WATER WE | LL DRILLERS LOG | , , |
| - 1-005 + 13 1 | | |
| 7P/6 1082 packs | Xun De- | nels |
| | firm name county well | located |
| () 200 | county well | 1000100 |
| LANDOWNER | | |
| CARDOWNER | description of formations ancountered | from to |
| Alala OTa Fa | | · |
| vare race | 13 | 1-2-1-2- |
| | angun clay | 0 100 |
| | Jolgo Clay | 100 200 |
| (mailing address) | Sand J | 200 300 |
| WELL LOCATION: | CODED | |
| *** 17 40 R 2 E | | |
| sec - 1 - 7 (N) R - CX - E | | |
| V to the | V | |
| S miles South east Bournon | | |
| (distance) (direction) (neglest town) | | ļ |
| WELL PURPOSE: | 1 | |
| (home rrigation, municipal, industrial) | | L I |
| WELL COMPLETION DATA: | · · · · · · · · · · · · · · · · · · · | |
| WELL COMPLETION DATA! | | : |
| (1) diameter (Inches) | | |
| (2) total depth (feet) 990 ft. | | |
| 4 | | |
| (3) static water level (feet) 20 above top of ground. | | |
| top of ground. | | |
| (4) casing P.V.C. 221 | | |
| (material) (depth) | | |
| 4. | | |
| if telescope see back. | | |
| A. IA Anx | | |
| (5) screen | | |
| (length) (depth to top) | | |
| 4in. P11 C. | | |
| (size) (material) | | |
| 1110 100 | | |
| */ | | |
| (HP) (yield gpm) | | |
| Clerk: | | |
| (type power) | | |
| (7) electric log 100 | | |
| (yes or ne) | | |
| m & d. | | |
| (organization running log) | | |
| (8) how well bottom alward back | | |
| (8) how well bottom plugged wack | DESCUIF C | ES . |
| wast value | DEPT. OF NATURAL TER RESOL | RCES |
| | BUREAU OF LAND & W | |
| DRILLERS REMARKSII | | |
| | CED 1 4 1982 | 3. |
| | SEE THINGS | k |
| | | |
| | CELVI | - |

This well appears to have been immediately replaced on 7/22/82. The elog on file with Geology is for the replacement. Calling this well Q2019 and keeping Q49 for the other well.