| COUNTYWELL | | | | | | | | | | |
|---|------------------------------|--|---|---|------------------|-------------------|--|--|--|--|
| WELL NUMBER CODED PERMIT NUMBER | | | Office of Land and Water Resources | | | | | | | |
| | 7 | NAME OF DRILLING FIRM | c_ ~)(s | P. | O. Box | 10631 | | | | |
| DATE WELL COM | PLETED D-03 | WHO CEN | ويحوده | Jackson, MS WATER WELL DF | 39289 RILLERS | 1-0631 1-0631 | | | | |
| NAME & MAILING ADDRESS OF LANDOWNER BOLDOIS SIDES | | | PUMP DATA | | | | | | | |
| 807 | strickly a Ms | and rd. | PUMP TYPE (Circle One): Submersible, Turbine, Jet Flowing Well, Other (Describe) | | | | | | | |
| Latitude: Longitude: | | | POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P | | | | | | | |
| WELL LOCATION. SEC TOWNSHIP RANGE | | | DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO | | | | | | | |
| | <u> 15</u> | ${}$ | , letay d | | 30 | 30 (≸S | | | | |
| DISTANCE | DIRECTI | | Sand | | 20 | 130 | | | | |
| OTHER LANDMAR | Miles <u>い</u> | of French dr. | | | | | | | | |
| | | 15 altora. | ļ | | ļ | | | | | |
| WELL PURPOSE | fome, Irrigation, M | unicipal, Industrial, Fish Pond, etc. | | | | | | | | |
| . | WELL D | ATA | | | | | | | | |
| Well Depth | Casing Diameter | (In.) Casing Length (FI.) | | | | | | | | |
| Type of Casing | Hole Depth | Depth to Static Water Level | | | | | | | | |
| DUC | 155 | 90' | | | | | | | | |
| TYPE OF COMPLETION: (Circle One or More): | | | | | | | | | | |
| Gravel Packed Natural Develo | | eamed, Telescoped, Open Hole, Other | | RECEIVED | } | | | | | |
| (Describe) | | | | OCT 0 a adam | | | | | | |
| | | THOF (O FEET | | OCT 0-9-2003 | | | | | | |
| Type Grout (ci | rcle one):(Cer | nent, Bentonite, or Mix | | BY OLWA | | | | | | |
| | SCREEN | DATA | ļ | LI, CL.VII | | | | | | |
| Diameter - Inches | Length - Feet | 1 | | | | | | | | |
| Screen Type | 10 | Depth to Bottom · Feet | Topical | - Di D | • | | | | | |
| Screen Type | ^ | Deptit to Bottom - reel | TOPOTLA | Pipe or Reduction in Casing | Mone | | | | | |
| — <u>//</u> | | | <u> </u> | FEET ONE SCREEN: USE | | | | | | |
| Requiremen | ts of the Mi | | f Environme | ed in accordance with all ental Quality and/or the I | | | | | | |
| \bigcirc | • | | | _ | | • | | | | |
| You | ω , \mathcal{M}_{o} | riller and License No. | > | (0 - 0 2 - 0 Date | 3_ | _ | | | | |
| Signature of | Licensed D | riller and License No. | | Date | | | | | | |
| Additional Information Required On Back | | | | | | | | | | |

| if well telescopes please sketch and show depths. | | | | | | | |
|---|---|--|---|--------------------------|------------------------------|-------|--|
| · | . | | | | | | |
| GROUND LEVEL | PUMPT Well a dra after TYPE Electri Other Name of | of Locic, Gan (Description of Corpanies) | SECTION. Se indicate SPM) No. of Sta I Cod DA S RUN (Circle mma Ray. De) Stion Running Loc DGIC DATA Geologic Unit | hour TA One): Density, S | GPM s of pum (No Loonic, Ne | g Run | |
| ľ | Subs. S\ | WL | Date | Analysis | Aquiler | Test | |
| | Driller's Remarks 3/4 hp- wm 6 Gladder | | | | | | |
| 1 | <u> </u> | <u>Ψ</u> | - C-1/1 | | 110000 | | |
| | ! | | | | | | |
| If more than one screen, show location of each on sketch. | | | | | | | |