| COUNTY WELL LO | OCATED | M | ISSISS | SIPPI D | EPARTME | NT OF NA | TURAL RE | SOURCES | |
|--|----------------|--------------------|------------------|----------------|---|---------------------------------|------------------|---------------|--|
| WELL NUMBER | re | | | | E | Bureau of La | nd and Wate | r Resources | |
| WELL NUMBER | CODED | PERMIT N | UMBER | | | | | | |
| NAME, OF DRILLING FIRM | | | | IRM | | | |). Box 10631 | |
| 1 200 | | | | | 1 00 | Jac | ckson, Missi | ssippi 39209 | |
| DATE WELL COMPLETED 5-31-89 NAME & MAILING ADDRESS OF LANDOWNER | | | | | 7 SeNai | obid WATER | R WELL DRI | LLERS LOG | |
| NAME & MAILING | ADDRESS OF LAN | DOWNER | | | | PUM | P DATA | | |
| BeTTY GIBSON | | | | | | | | | |
| 0011/0010 | | | | | Submersib | E (Circle One): le Turbine | e. Jet | Flowing Well, | |
| PT-1 | | | | | Other (Des | cribe) | | | |
| 70.1 | | | | | | PE (Circle One Tractor, Di | | no Dutana | |
| SENDTOBIZ, MS. 38668 WELL LOCATION: SEC TOWNSHIP RANGE | | | | | Other (Des | cribe) | esei, Gasoiii | ie, Butane, | |
| WELL LOCATION | SEC , | TOWNSHIP | BAN | GE GE | Pump Capacity | (GPM) No. of Sta | iges Setting Dep | th 2 | |
| | . 2 / | ****** | Ŋ | E | | i | l l | | |
| DISTANCE | DIRECTION | 83 | S) (| | PUMP TEST | 9 | 12 | O FT. | |
| DISTANCE DIRECTION NEAREST TOWN | | | | | | | | | |
| H Miles EDST of SENTITODIZ | | | | | Well yielded GPM with | | | | |
| | | | | | a drawdown of ft. | | | | |
| Seva Tob 12 LTKeS WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. | | | | | a diawdowii oi π. | | | | |
| | ome | o.pai, maa | οιτιμί, τ 1011 1 | 0114, 616. | after hours of pumping | | | | |
| WELL DATA | | | | | LOG DATA | | | | |
| Well Depth Casing Diameter (In.) Casing Length (Ft.) | | | | | TYPE OF LOG RUN (Circle One): No Log Run, | | | | |
| 140 H" 130' Type of Casing Hole Depth Depth to Static Water Level | | | | Electric, | Electric, Gamma Ray, Density, Sonic, Neutron, | | | | |
| Type of Casing | Hole Depth | Depth to S | tatic Water | Level | Other (Desc | cribe) | | | |
| | | | | - | Name of Organ | nization Running Lo | g | | |
| TYPE OF COMPLETION: (Circle One or More): | | | | | | - | | | |
| Gravel Packed, |) Underre | amed, Open Hole | Teleso | oped, Other | GEOL | GEOLOGIC DATA (Office Use Only) | | | |
| Natural Development, Open Hole (Describe) | | | 3, | Other | Surface Elev. | | Unit Thickness | | |
| Top of Lap Pipe | or Reduction i | n Casing | | | | <u> </u> | <u> </u> | | |
| IF TELESCOPED OR MORE THAN | | | | | Subs. SWL | Date | Analysis | Aquifer Test | |
| FEET ONE SCREEN: USE BACK PAGE | | | | | Driller's Remar | ks | | | |
| SCREEN DATA Diameter - Inches | | | | | | | | | |
| | 1 | | | | | | · | | |
| Screen Type | 10 | Denth | to Bottom | - Foot | | | | | |
| PYC | | / | | 1001 | | | * | į | |
| | | | 70 | | | | | | |
| DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO | | | | | FORMATIONS (Continued) FROM TO | | | | |
| Red Clay 6 | | | ೩೦ | Ī | IDISCISIIVI EIN | | | | |
| SOND + Clax - Gravel | | | 20 | 60 | | KIBU | ⊒ध छ ि | | |
| SAND & CIBY | | | 60 | 100 | į, | JI KING | | W | |
| WS | | | 100 | 140 | | | 0 1000 | | |
| | | | | | | JUN | 0 1303 | | |
| | ****** | | | | | | | | |
| | | | | | Department of Natural Resources Dureau of Land & Water Resources | | | | |
| | | | | | Dure | uu or Lend (| water kes | ource 3 | |
| | | | | | | | J | 1. 7 | |

IF MORE SPACE IS NEEDED, USE BACK

| If well talescence places | |
|---|---|
| If well telescopes please sketch and show depths. | |
| | |
| · | |
| GROUND LEVEL | |
| | |
| | |
| | |
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| | |
| · | SECTION Please indicate well location X. |
| | ADDITIONAL INFORMATION |
| | ABBITIONAL INFORMATION |
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If more than one screen, show location of each on sketch.