| COUNTY WELL LO | | • | | MISS | SISSIPPI | DEPAR | TMENT | OF ENVIR | | | |
|---|--|-----------|------------------------|--|---|--|-------------------|---------------------------------------|----------|--------------------|--|
| WELL NUMBER | | | | | | QUALITY Office of Land and Water Resource | | | | | |
| 100 | 3028 | NAME OF I | DRILLING F | IRM | · · · | - | : , | | | | |
| DATE WELL COM | | _ | inde | | Hd_ | | Ja | P. C ckson, MS | | : 10631 :9-0631 | |
| 7-22 | | | | | | , | | WELL DRI | | | |
| | ADDRESS OF LAND | OWNER | | | | _ | PUMF | DATA : | | | |
| RT | + T | Fac | ms | | PUMPT | YPE (Circ | le On <u>e):</u> | | | ······· | |
| 24 ABIde DA | | | | Submersible, Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): | | | | | | | |
| | | | | 7%(| Electric, | Tract | or, Die | sel.) Gasolir | | Butane, | |
| WELL LOCATION | enville 1 | OWNSHIP | RAN | GE | Pump Capacity (GPM) No. of Stages Setting Depth | | | | | | |
| | DISTANCE DIRECTION NEAREST TOWN SEC TOWNSHIP HANGE FRANCE F | | | | 2000 1 60 FT. | | | | | FT. | |
| DISTANCE | DIRECTION | 1 | NEAREST | TOWN | PUMP TES | T | | | | | |
| 3 Miles 5 E of Greenville | | | | nuille | Well yielded GPM with | | | | | | |
| | | | • | | a drawdown offt. | | | | | | |
| WELL PURPOSE: Home lirigation, Municipal, Industrial, Fish Pond, etc. | | | | ond, etc. | after hours of pumping | | | | | | |
| | WELL DA | TA | , | | <u> </u> | Ĺ | OG DA | TA | | | |
| Well Depth | Casing Diameter (II | 1.) | Casing Le | ngth (Ft.) | TYPE OF | LOG RL | IN (Cirçle | One): | No L | og Run | |
| | | | | | | Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe) | | | | | |
| 1. | 80 | | | | Name of O | ganization | Running Log | · · · · · · · · · · · · · · · · · · · | | | |
| TYPE OF COM | PLETION: (Circle | | | | | | | | | | |
| | Underrea pment, O | | | | GE | OLOGI | C DATA | (Office Us | e On | ly) | |
| (Describe) | | | ~, | | Surface Ele | | logic Unit | Unit Thickness | 7 | n to Top | |
| WELL GROUTED TO A DEPTH OF 10 FEET Type Grout (circle one): Cement, Bentonite, ochiix | | | | Subs. SWL | ·Date | | Analysis | Aquifer Test | | | |
| Type Grout (Ci | cle one). Ceme | iii, beii | tornte, or | - CXIIV | Driller's Re | marks | <u> </u> | | <u> </u> | | |
| | SCREEN D | , | | ———i | | | | | | | |
| Diameter - Inches | Length - Feet | S | lot Size - Ind ろうしん | | | | | | | | |
| Screen Type | | Depth | to Bottom | | Top of L | ap Pipe o | r Reductio | n in Casing | | | |
| pue | ****** | | 80 | | | EEI | IF TE | LESCOPED OR M SCREEN: USE BA | ORE TH | IAN | |
| | | | . <u>.</u> | | | | <u> </u> | | | Ť | |
| BESCRIPTION OF F | ORMATIONS ENCO | JNIERED | FROM | 70 | F(| DRMA HON | S (Continued |) F | ROM | TO | |
| 1/1/1 | Gard | | 74 | 27 | | | | · | | | |
| m.D | (and) | | 27 | 1/3 | | | ; | | | | |
| Cours P. Con | | | 2/5 | 96 | | | | | | | |
| cours | 1.600 | | 73 | 10 | | | | | | | |
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| | | | <u> </u> | | | | | | | | |
| | | | - | | · | | | 9:34 RC | 10 | | |
| | | | | 7 | | | 0400 | 9:34 10 | | | |
| | | | | | , | 5-19 | -900 0 | | | | |
| | | | - | | IF MORE SPA | CE IS NEE | DED, USE B | ACK . | - | | |

| If well telescopes please |
|---------------------------|
| sketch and show depths |

| GROUND LEVEL | | | | |
|--------------|---|------|---|--|
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section_38__

| Please indicate well location X. | | | | |
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| ADDITIONAL INFORMATION | | | | |
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If more than one screen, show location of each on sketch.