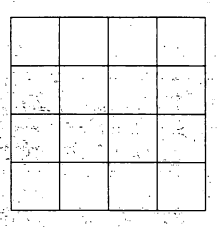
| COUNTY WELL LO | | | | MIS | SISSIPPI DI | EPARTMENT | OF ENVIR | | | | |
|-------------------------------|--|-------------------------------|--|--------------|---|------------------------------|---------------------------------------|---------------|--|--|--|
| Harrisc | on least | PERMIT NUMBER | | | | 000 | | QUALITY | | | |
| WELL NUMBER | CODED | 1 - | | | | Office of La | nd and Wate | er Resources | | | |
| - C | 18 | 0404 NAME OF DRILLING FIRM | | | | | ъ. | . Day 40004 | | | |
| | | Lyma | ın We | 11 C | 0. | 1. | | D. Box 10631 | | | |
| DATE WELL COM | PLETED | | | | 1 | JAVA TEE | CKSON, MS | 39289-0631 | | | |
| <u> 5-28-99</u> | | | port | <u>, Ms</u> | <u> 39503</u> | WATER | WELL DH | ILLERS LOG | | | |
| NAME & MAILING | | DOWNER | | | | PUMI | DATA | | | | |
| Ed An | drews | | | | PLIMP TYP | E (Circle One): | | | | | |
| 19 Jay Drive | | | | | Submersible Turbine, Jet Flowing Well, Other (Describe) | | | | | | |
| Gulfp | oort, Ms | s 39 | 503 | | POWER TO Electric. Other (Des | | i: esel. Gașolii H/P - | | | | |
| WELL LOCATION | SEC | TOWNSHIP | RAN | IGE . | Pump Capacity (GPM) No. of Stages Setting Depth | | | | | | |
| | . 7 | 6 | N. | / E | 25 FT | | | | | | |
| | <u> </u> | | <u></u> | W | PUMPTEST | | | FT. | | | |
| DISTANCE. | DIRECTION OF THE PROPERTY OF T | | NEAREST 3 line | | | ded | | GPM with | | | |
| OTHER LANDMAR | ik - 0 | | : | | a drawdo | a drawdown of ft. | | | | | |
| WELL PURPOSE: | lome, Irrigation, Mi | unicipal, Ind | lustrial, Fish I | Pond. etc. | after | | hours | ofpumping | | | |
| | WELL D | ΔΤΔ | | | L | LOG DA | т. | | | | |
| Well Depth | Casing Diameter | | Casing Le | ngth (Ft.) | TYPE OF | | | | | | |
| 4401 | , 11 | | 1 | . | | OG RUN (Circle Gamma Ray, | | No Log Run, | | | |
| 440 1 Type of Casing | Hole Depth | I Dogen to | 420 Static Water | | Other (Des | | Delisity, Son | ic,- Neutron, | | | |
| · · | HUA | Depin to | Jane water | 7 | Name of Organ | nization Running Lo | | | | | |
| PVC | 770 | 1 . | 7/ | | , tame or organ | "Zanon rionning Lo | | | | | |
| TYPE OF COM Gravel Packed. | | | * . | coped. | | | <u> </u> | | | | |
| Natural Develo | | Open Ho | | Other | GEO | OGIC DATA | A (Office Us | e Only) | | | |
| (Describe) | | | | | Surface Elev. | . Geologic Unit | Unit Thickness | Depth to Top | | | |
| WELL GROUT | | | | | Subs. SWL | Date | Analysis | Aquifer Test | | | |
| Type Grout (cir | cie one). Cen | nent, bei | itonite, or | MIX | Dritter's Remai | | L | <u> </u> | | | |
| | SCREEN | DATA | • | ٠. | Driner's Heman | N.5 | | | | | |
| Diameter - Inches | Length - Feet | | Slot Size - Ini | ches | | | <u> </u> | | | | |
| ۸ 11 | 20' | | | 1 | | | | - | | | |
| Screen Type | | Depth | to Bottom | - Feet | | | · · · · · · · · · · · · · · · · · · · | | | | |
| PVC | , | | | | | | | | | | |
| | · | | | | | | | | | | |
| DESCRIPTION OF F | ORMATIONS ENC | OUNTEREC | FROM | TO | FORM | IATIONS (Continue | 1) F | ROM TO | | | |
| | · · · · · · · · · · · · · · · · · · · | | 1 | | † | | | | | | |
| | | | † | | The same | | ?\\/\ E' | 197 | | | |
| | | | 1 | | + - 123 | | \$ W) P | + + + + + | | | |
| | | | | | + | 2 | | 1 1 1 | | | |
| | | | | | ∔ | - | | 31 | | | |
| | • | | | - | - | CED A | 1999 | | | | |
| | | | | ļ | | JEI V | , 1333 | | | | |
| | | | ↓ | ļ | <u> </u> | | | | | | |
| <u> </u> | _ | | | | | ept of Environ | mental Qualit | y | | | |
| <u> </u> | · | | | | Of | ice of Land & \ | Vater Resource | 283 | | | |
| | | | | | | | | - | | | |
| | | | | | IE MODE CRACE | SAISERER HOSER | | | | | |

If well telescopes please sketch and show depths.

GROUND LEVEL



| ٠ | | 2F | C,I | ıO | N | |
|---|---|----|-----|----|---|--|
| | • | | | | | |

Please indicate well location X.

ADDITIONAL INFORMATION

The subs

Organization (Sector Organization)

5世界到1

If more than one screen, show location of each on sketch.