| COUNTY WELL LOCATED  | MIS  | SISSIPPI [                                      | EPARTMENT              | OF ENVIR                         |  |  |  |
|--|--|---|------------------------|----------------------------------|--|--|--|
| WELL NOWBER O CODED P  | ERMIT NUMBER   | T NUMBER 1                                      |                        | d and Wate                       | QUALITY                                |  |  |
|  |  |   |                        | id and wate                      | r Hesources                            |  |  |
| .N   | Grenn Water Well<br>Me 1318 Pricedale                          | a supply<br>Dr SE                               | `.                     | P. 0                             | . Box 10631                            |  |  |
| DATE WELL COMPLETED  | Bogue Chitto, M  | 01. 0 <u>0</u><br>3.39829 —                     | Ja                     |                                  | 39289-0631                             |  |  |
| 4-15-97  |  |   |                        |                                  | LLERS LOG                              |  |  |
| NAME & MAILING ADDRESS OF LANDO  |  |   | PUMF                   | DATA                             |  |  |  |
| Paula Ng<br>P.O. Box 504   | <u>ه</u>   | PUMP <sub>4</sub> T1                            | 'PE (Circle One):      |                                  |  |  |  |
|  | Submersible, Turbine, Jet Flowing Well,                        |   |                        |                                  |  |  |  |
| 40 n. Box 504  |  | Other (Describe) POWER TYPE (Circle One):       |                        |                                  |  |  |  |
| V. C. (65-17-5)  |  | Electric,                                       |                        |                                  | e/ Butane.                             |  |  |
| Mennanit MC  | Other (Describe) H/P   |   |                        |                                  |  |  |  |
| Summit MS. WELL LOCATION: SEC TO   | WNSHIP & RANGE A   | Pump Capacity (GPM) No. of Stages Setting Depth |                        |                                  |  |  |  |
| 1 1 1  | FT.  |   |                        |                                  |  |  |  |
|  | <u> </u>   | PUMP TES  |                        | ×                                | Г1.                                    |  |  |
| DISTANCE DIRECTION   | NEAREST TOWN   |   |                        |                                  |  |  |  |
| OTHER LANDMARK   | Well yie   | Well yielded GPM with                           |                        |                                  |  |  |  |
| OTHER CANDIMARK  | ,  | a draw  | down of                | '                                | \ ft.                                  |  |  |
| WELL PURPOSE Home Irrigation, Munic  | inal Industrial Fish Pond etc                                  |   |                        |                                  |  |  |  |
| Week of the control o | pai, maasmai, risii riona. ete.                                | after   | <del></del>            | hours o                          | of pumping                             |  |  |
| WELL DA  | ГА   |   | LOG DA                 | TA                               | ************************************** |  |  |
| Well Depth Casing Diameter (In.  | ) Casing Length (Ft.)  | TYPE OF   | LOG RUN (Circle        | One):                            | No Log Run                             |  |  |
| 150 4  | Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe) |   |                        |                                  |  |  |  |
| Type of Casing Hole Depth [  | Pepth to Static Water Level                                    | Other (De                                       | escribe)               |                                  |  |  |  |
| PVC 160  | 66   | Name of Or                                      | ganization Running Log | 9                                |  |  |  |
| TYPE OF COMPLETION: (Circle  | One or More):  |   |                        |                                  |  |  |  |
| Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other  |  | GEOLOGIC DATA (Office Use Only)                 |                        |                                  |  |  |  |
| (Describe)   | 51111616,  | Surface Ele                                     |                        | Unit Thickness                   |  |  |  |
| WELL GROUTED TO A DEPTH OF 3 FEET  |  | Subs. SWL                                       | Data                   | Amalusia                         | Aif T4                                 |  |  |
| Type Grout (circle one): Cement, Bentonite, or Mix   |  | Subs. SWL                                       | Date                   | Analysis                         | Aquifer Test                           |  |  |
|  |  | Driller's Ren                                   | narks                  |                                  |  |  |  |
| SCREEN DA  |  |   |                        |                                  |  |  |  |
| Diameter - Inches Length - Feet  |  |   |                        |                                  |  |  |  |
| <u> </u>   | .010   | Town of La                                      | - Discour Deduction    |                                  | ·                                      |  |  |
| Screen Type  | Depth to Bottom - Feet   | 1 op of La                                      | p Pipe or Reduction    | •                                |  |  |  |
| PYC  | 150  |   | FEET ONE               | ELESCOPED OR M<br>SCREEN: USE BA | ORE THAN<br>CK PAGE                    |  |  |
| DESCRIPTION OF FORMATIONS ENCOU  | NTERED FROM TO   | FO  | RMATIONS (Continue     | d) F                             | ROM TO                                 |  |  |
| Red Clay   | 0 25   | [6]   | men en                 | TO THE TOTAL                     |  |  |  |
| Sand Grace   | 25 85  | 160   | ILUEU'                 | VISIN                            |  |  |  |
| Sand w/ Clay Streak  |  |   | A SECURITY             | 25111                            |  |  |  |
| Sand   | 135 160  | عقت ا   |                        |                                  |  |  |  |
|  |  |   | JUN 3 01               | 997                              |  |  |  |
|  |  |   |                        | 291                              |  |  |  |
|  |  | Deni  | of Engineer            |                                  |  |  |  |
|  |  | Office  | of Environmer          | ital Quality                     |  |  |  |
|  | Office of Land & Water Resources                               |   |                        |                                  |  |  |  |
|  |  |   |                        |                                  |  |  |  |
|  | IF MORE SPACE IS NEEDED, USE BACK                              |   |                        |                                  |  |  |  |

| if w | vell t | teles | copes | ple: | ease  |
|------|--------|-------|-------|------|-------|
| ske  | etch   | and   | show  | de   | oths. |

|             | <br>1 |   |   |  |
|-------------|-------|---|---|--|
| ROUND LEVEL |       | i |   |  |
|             |       |   | × |  |
|             |       |   |   |  |

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