

Bureau of Land and Water Resources
$166 e$
P.O. Box 10631

Jackson, Mississippi 39209
WATER WELL DRILLERS LOG
DISTANCE

| PUMP DATA |  |  |
| :---: | :---: | :---: |
| PUMP TYPE (Circle One): <br> Submersible, <br> Turbine, <br> Other (Describe) $\qquad$ $\qquad$ |  |  |
| POWER TYPE (Circle Qne): <br> Electric, Tractor, Diese <br> Gasoline, <br> Other (Describe) $\qquad$ H/P |  |  |
| Pump Capacity (GPM) $3000$ | No. of Stages $I$ | Setting Depth 60 |
| PUMP TEST |  |  |
| Well yielded a drawdowno | - | $\ldots$ G |

after $\qquad$ hours of pumping
WELL DATA

| Well Depth | Casing Diameter (In.) | Casing Length (Ft.) |
| :--- | :--- | :--- |
| Type of Casing | Hole Depth | Depth to Static Water Level |
| stael |  |  |


| TYPE OFCOMPLETION: (Circle One or More): |  |  |
| :---: | :---: | :---: |
| Gravel Packed | Underreamed, | Telescoped, |
| Natural Development, | Open Hole, | Other |


| Top of Lap Pipe or Reduction in Casing |
| :--- | :--- |
| \begin{tabular}{r\|r|}
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\end{tabular} |
| IF TELESCOPEDOR MORE THAN <br> ONE SCREEN: USE BACK PAGE |

## SCREEN DATA



## LOG DATA

| TYPE OF LOG RUN (Circle One): <br> Electric, Gamma Ray, Density, <br> Other (Describe) |
| :--- | :--- |
| Nome of Organization Running Log Reutron; |

GEOLOGIC DATA (Office Use Only)

| Surface Elev. | Geologic Unit | Unit Thickness | Depth to Top |
| :--- | :--- | :--- | :--- |
| Subs. SWL | Date | Analysis | Aquifer Test |

Driller's Remarks

| DESCRIPTION ORFOPMATIONS ENCOUNTERED | fRom | то |  | Trebion | \%o |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Clay | 0 | 21 |  | T]ll\|l |  |
| 7 Iins Sand | 21 | 84 | KAlum | S7 |  |
| IV Sand 4 Erawa | 84 | 98 | $\square^{5}$ | $\stackrel{\square}{2}$ |  |
| 7 ine Sand to havl | 98 | 116 | SEP 1199 |  |  |
| M Sand + Shaul | 116 | 120 |  |  |  |
|  |  |  |  |  |  |
|  |  |  | Weple 69 Enux |  |  |
|  |  |  |  | 它covic |  |
|  |  |  |  |  |  |
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|  |  |  | IF MORE SPACE IS NEEDED, USE BACK |  |  |

Nothing on back.

