| MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL The ranks QUALITY | |
|---|---|
| WELL NUMBER CODED PERMIT NUMBER | Office of Land and Water Resources |
| G-2007 NAME OF DRILLING FROM | P. O. Box 10631 |
| DATE WELL COMPLETED DOSC Drill | Jackson, MS 39289-0631 |
| 5-17-00 0-509 | WATER WELL DRILLERS LOG |
| NAME MAILING ADDRESS OF LANDOWNER | PUMP DATA |
| nandy acyock | PUMP TYPE (Circle One): |
| Page 1 | Submersible Turbine, Jet Flowing Well, Other (Describe) |
| 80B04506 | POWER TYPE (Circle One): |
| Fulton M5 38843 | Other (Describe) H/P |
| WELL LOCATION SEC TOWNSHIP RANGE | Pump Capacity (GPM) No. of Stages Setting Depth |
| | FT. |
| DISTANCE DIRECTION NEAREST TOWN | PUMPTEST |
| Miles of | Well yielded GPM with |
| OT PER LANDIIIAN | a drawdown offt, |
| WELL PURPOSE Home, Irrigation, Municipal, Industrial, Fish Pond, etc. | |
| - | 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, Electric, Gamma Ray, Density, Sonic, Neutron, |
| Type of Casing Hole Depth Depth to Static Water Level | Other (Describe) |
| OVC 112' 82 | Name of Organization Running Log |
| TYPE OF COMPLETION: (Circle One or More): Gravel Packed? Underreamed, Telescoped, | none |
| Natural Development, Open Hole, Other | GEOLOGIC DATA (Office Use Only) |
| (Describe) | Surface Elev. Geologic Unit Unit Thickness Depth to Top |
| WELL GROUTED TO A DEPTH OFFEET Type Grout (circle one): Cement, Bentonite, or Mix | Subs. SWL Date Analysis Aquiler Test |
| Type Groat (Gross Grey, Cernerit, Bernoritte, Or IVIX | Driller's Remarks |
| SCREEN DATA Diameter - Inches Length - Fept Stot Size - Inches | |
| UII VO DIO | |
| Screen Type Depth to Bollom - Feet | Top of Lap Pipe or Reduction in Casing |
| PVC 10' | IF TELESCOPED OR MORE THAN |
| | PNE SCREEN USE BAOK PAGE |
| DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO | FORM DE COMMENT TO |
| Sculplay Stirs 22 70 | |
| Sand 12 78 1/2 | OCT 2 3 200d |
| | |
| | Dani of Taxani |
| | Dept. of Environmental Quality |
| | Office of Land & Water Resources |
| | |
| | |
| | IF MORE SPACE IS NEEDED, USE BACK |

 $\{(x,y,y,y,z) \in \mathbb{R}^{n} \mid x \in \mathbb{R}^{n} \mid x \in \mathbb{R}^{n} \}$