| CQUNTYWELLLOCATED | MIS | SISSIPPI D | EPARTMENT | OF ENVIR | ONMENTAL |
|--|--|---|---|-------------------|---------------------------------------|
| WILL NUMBER OF CODED | PERMIT NUMBER | QUALITY Office of Land and Water Resources | | | |
| 94-2198 | NAME OF DRILLING FIRM | | | | |
| DATE WELL COMPLETED | Presce Well | | P. O. Box 10631 Jackson, MS 39289-0631 | | |
| 3-27-01 | | | WATER | WELL DRI | LLERS LOG |
| NAME & MAILING ADDRESS OF LAND | OWNER | | PUMF | DATA | · · · · · · · · · · · · · · · · · · · |
| Virginiatinkland | | PUMP TYPE (Circle One): Submersible, Turbine, Jet Flowing Well, | | | |
| Parl Cala | Other (De | Other (Describe) | | | |
| The age | new Ru | | YPE (Circle One) Tractor, Die | : sel, Gasolir | ne, Butane, |
| Herley, Mh | Other (Describe) H/P | | | | |
| WELL LOCATION SEC TO | Pump Capacity (GPM) No. of Stages Setting Depth | | | | |
| DISTANCE DIRECTION | PUMPITEST | ر کھا | | O FT. | |
| Miles of Bug Pount | | Well yielded GPM with | | | |
| | | a drawd | own of | 10 | ft. |
| WELL PURPOSE Home rrigation, Mun | icipal, Industrial, Fish Pond, etc. | after | | hours o | of pumping |
| WELL DA | | | LOG DA | TA | |
| Well Depth Casing Diameter (In 2 // | Casing Length (Ft.) | Electric, | LOG RUN (Circle Gamma Ray, 〔 | | No Log Run, ic. Neutron, |
| Plantis Hole Depth | Other (Describe) Name of Organization Running Log | | | | |
| TYPE OF COMPLETION: (Circle | | | | | |
| | med, Telescoped, pen Hole, Other | | LOGIC DATA | | |
| ((Describe) | | Surface Elev | Geologic Unit | Unit Thickness | Depth to Top |
| WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement, Bentonite, or Mix | | Subs., SWL | Date | Analysis | Aquifer Test |
| SCREEN D | Driller's Remarks | | | | |
| Diameter - Inches Length - Fee: | | | | _ | |
| Screen Type Depth-Jo Bottom · Feet | | Top of Lap Pipe or Reduction in Casing | | | |
| Plastic | 90' | FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE | | | |
| DESCRIPTION OF FORMATIONS ENCOU | UNTERED FROM TO | FOR | MATIONS (Continue) | ADEN F | ROM TO |
| 200 Doil | 0 10 | - D | ECEL | YISIN . | |
| Sand | 10 20 | 13 | 3 | - 210 | |
| Clay | 40 80 | | AUG 0.8 | 2001 | |
| grood Sand | 80 90' | | | | |
| <u> </u> | | | Dept. of Environmental Quality | | |
| | | Offi | Office of Land & Water Resources | | |
| | | | grigo de Caración | | |
| | | IF MORE SPACE | E IS NEEDED LISE BA | CK . | |

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| If well teles | copes please |
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| sketch and | show depths. |

| GROUND LEVEL | | | | | |
|--|----------------------------------|--|--|--|--|
| 4.100.10 22.12 | | | | | |
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| | SECTION | | | | |
| | Please indicate well location X. | | | | |
| | ADDITIONAL INFORMATION | | | | |
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| HE WAS TO SECURE THE | | | | | |
| the state of the s | | | | | |
| If more than one screen, show location of each on sketch. | | | | | |
| SHOW IDEALIGH OF BACH OIL SKELOTI. | | | | | |