| STATE WELL REPORT  |          |
|--|----------|
| STATE WELL KETOKT         County:  |          |
| (601)360-0535 (fax)<br>State Law requires that this report be prepared by the license holder responsible for the work and filed with the<br>Department at the above address within 30 days of completion of drilling of the well or borehole.<br>Well Owner Information<br>(Landowner if borehole is not for a water well)<br>Owner Name:  |          |
| Vanc leave     No     So     Sec     S |          |
| Well / Borehole Data         Date drilling started: 4-4-16 Date drilling completed: 4-5-16 Hole depth: 368 Tole diameter: 3"         Date drilling started: 4-4-16 Date drilling completed: 4-5-16 Hole depth: 368 Tole diameter: 3"         Location of the source of any surface water used for drilling: N/A         Method of dosing and volume of Chlorine used in drilling and development: 1 gol for 1000 Drilling 3pl un Well         Location of the source of any surface water used for drilling: N/A         Method of dosing and volume of Chlorine used in drilling and development: 1 gol for 1000 Drilling 3pl un Well         Logs run (circle all applicable): No log run         Electric Gamma Ray Density Sonic Neutron Other:  | İVen     |
| Other (describe):  | 016<br>R |
| Top of lap pipe or reduction in casing: <u>IV</u> feet<br>If telescoped or more than one screen, describe on next page   |          |

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Form: OLWR-SWR-1A (4/13)

| County:   | Jac | KSON |
|-----------|-----|------|
| Permit #: |     |      |

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| Fo       | r Office | Use | Only: |
|----------|----------|-----|-------|
| well #5_ | 614      |     |       |

The sketch below only required for water wells

Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

| I <u>f well telescopes, show depths on sketch</u> .<br>Ground Level   |   |  |  |
|---|---|--|--|
|   | Description of Formations Encountered                     | From ( <i>depth</i> )<br>Ground level                                    | To (depth)                             |
| K   | Lepson Olas   |  | -3-                                    |
|   | Manae Clay  | 1 26   | -32                                    |
|   | Drange Clay   | 30   | 90                                     |
|   | Blue Clay W Streaks of Sal                                | 1 90   | 220                                    |
|   | Gray medium to lates son                                  |  | 368                                    |
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| f more than one screen, show location of each on sketch   | L   |  |  |
| setch the property layout and include the following:  |   | Rece<br>APR 28<br>By OLI   |  |
| 1) the well location  |   |  | Wed!                                   |
| <ul><li>2) any permanent structures on the property that may</li><li>3) any roads, power lines, or other items that may aid</li></ul> | in locating the property and the well                     | ADD -  | ₹u                                     |
| 4) north arrow  |   | APR 28   | 2016 a                                 |
|   |   | Bun  | V. V                                   |
|   |   |  | NR §                                   |
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| · · · · · · · · · · · · · · · · · · ·   | well House  | Anerioch   | Ro                                     |
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| r   |   |  |  |
| Porte Il mille  |   |  |  |
| andowner Name: <u>Ronnie Hamilt</u>   |   |  |  |
| HEREBY CERTIFY that the well/borehole was drilled   | $(Y) \mapsto$   | nce with all appli   | icable                                 |
| HEREBY CERTIFY that the well/borehole was drilled<br>equirements of the Mississippi Department of Enviro                              | () () () () () () () () () () () () () (                  | nce with all appli<br>irtment of Health                                  | icable<br>regulations,                 |
| HEREBY CERTIFY that the well/borehole was drilled   | onmental Quality and the Mississippi Depa                 | rtment of Health   | regulations,                           |
| HEREBY CERTIFY that the well/borehole was drilled<br>equirements of the Mississippi Department of Enviro                              | primental Quality and the Mississippi Depa<br>4 - 11 - 16 | nce with all appli<br>irtment of Health<br>h Risfield<br>ure of Licensee | regulations,                           |

|   | STATE WELL REPORT<br>Part 2  | <b>r</b>   |
|---|--|--|
| County: Jackson   | Pump Installer's Completion Report   | For Office Use Only:   |
|   | Wississippi Department of Environmental Quality  | well #: <u>5414</u>  |
|   | Office of Land and Water Resources<br>P.O. Box 2309  |  |
| Date completed:   | Jackson, MS 39225-2309   | Aquifer:   |
| <u>Copy information from block on Part 1</u>  | (601)961-5210<br>(601) 360-0535 (fax)  | · · · · · · · · · · · · · · · · · · ·                                    |
| This part of the report must be completed   | by a licensed water well contractor, or a licensed pu  | m installer. A conv of Part 1  |
| of the report must be attached and both pe  | urts filed with the Department at the above address v  | within 30 days of well completion.                                       |
| Ronoia Llamil   | Well L   | ocation<br>ngitude: <u>D88° 45' 40.62</u> ''                             |
| Owner Name: <u>KONNIC, Hamil</u>  |  | ngitude: 000 40 70,00  |
| Mailing Address: <u>Antioch R</u>   |  | ): Conventional Survey,  |
| 1/10/10/10/10/10/10/10/10/10/10/10/10/10  |  | PS, Survey-grade GPS   |
| Varcleave, MLS  |  | 26 T 65 R8W  |
| Telephone No. 200 380-15  |  | F_VAncleave  |
|   | Olimetric         Objection  | (Nearest Town)   |
|   | Pump Type (circle one)   |  |
|   | al Flowing Well Jet Piston Rotary Other (de  |  |
| Date Pump Installed: 4-6-6  | Rated Pump Capacity:/  | ZGallons Per Minute  |
| Is This Pump (circle one) New Repa  | ired Replacement   |  |
| $\overline{}$   | Power Type (circle one)  |  |
|   | Tractor PTO Windmill Other (describe):   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                  |
|   |  |  |
| Horse Power Rating of Motor:  | Setting Depth: 100 F-T_feet Number   | of Stages:   |
|   | Pump Test Data for Non Flowing Well  | · · · · · · · · · · · · · · · · · · ·                                    |
| Horse Power Rating of Motor: <u>2+11</u><br>Date Well Tested: <u>4-10-16</u>  | Pump Test Data for Non Flowing Well  | · · · · · · · · · · · · · · · · · · ·                                    |
| Date Well Tested: 4-6-16  | Pump Test Data for Non Flowing Well Duration of Pump Test (minin   | · · · · · · · · · · · · · · · · · · ·                                    |
| Date Well Tested: <u>4-6-16</u><br>Static Water Level (A): <u>80</u> Feet I   | Pump Test Data for Non Flowing Well Duration of Pump Test (minin   | num 4 hours): hours  |
| Date Well Tested: <u>4-(0-16</u><br>Static Water Level (A): <u>80</u> Feet I<br>Drawdown [(B) - (A)]: <u>N(A</u> Fe   | Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         Below Land Surface       Pumping Water Level (B): 1         Set Below Land Surface       Test Pumping Rate:   | hours):  |
| Date Well Tested: <u>4-6-16</u><br>Static Water Level (A): <u>80</u> Feet I<br>Drawdown [(B) - (A)]: <u>N(A</u> Fe  | Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         Below Land Surface       Pumping Water Level (B): ]   | hours):  |
| Date Well Tested: $4 - 6 - 16$<br>Static Water Level (A): $80$ Feet I<br>Drawdown [(B) - (A)]: $N(A$ For the set of | Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         Below Land Surface       Pumping Water Level (B): 1         Set Below Land Surface       Test Pumping Rate:         et tape       Electric tape       Air Line         Other (describe):       Image: Pump Test Data for Flowing Well | num 4 hours): hours<br>N/A Feet Below Land Surface<br>Gallons Per Minute |
| Date Well Tested: <u>4-(0-16</u><br>Static Water Level (A): <u>80</u> Feet I<br>Drawdown [(B) - (A)]: <u>N(A</u> Fe<br>Method of measurement ( <i>circle one</i> ): Stee  | Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         Below Land Surface       Pumping Water Level (B): 1         Set Below Land Surface       Test Pumping Rate:         et tape       Electric tape       Air Line         Other (describe):       Image: Pump Test Data for Flowing Well | num 4 hours): hours<br>N/A Feet Below Land Surface<br>Gallons Per Minute |
| Date Well Tested: <u>4-(0-16</u><br>Static Water Level (A): <u>80</u> Feet I<br>Drawdown [(B) - (A)]: <u>N(A</u> Fe<br>Method of measurement ( <i>circle one</i> ): Stee  | Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         Below Land Surface       Pumping Water Level (B): 1         Set Below Land Surface       Test Pumping Rate:         et tape       Electric tape       Air Line         Other (describe):       Image: Pump Test Data for Flowing Well | num 4 hours): hours<br>N/A Feet Below Land Surface<br>Gallons Per Minute |
| Date Well Tested: <u>4-(0-16</u><br>Static Water Level (A): <u>80</u> Feet I<br>Drawdown [(B) - (A)]: <u>N(A</u> Fe<br>Method of measurement ( <i>circle one</i> ): Stee  | Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         Below Land Surface       Pumping Water Level (B): 1         Set Below Land Surface       Test Pumping Rate:         et tape       Electric tape       Air Line         Other (describe):       Image: Pump Test Data for Flowing Well | num 4 hours): hours<br>N/A Feet Below Land Surface<br>Gallons Per Minute |
| Date Well Tested: $4 - 6 - 16$<br>Static Water Level (A): $80$ Feet I<br>Drawdown [(B) - (A)]: $N(A$ For the set of | Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         Below Land Surface       Pumping Water Level (B): 1         Set Below Land Surface       Test Pumping Rate:         et tape       Electric tape       Air Line         Other (describe):       Image: Pump Test Data for Flowing Well | num 4 hours): hours<br>N/A Feet Below Land Surface<br>Gallons Per Minute |
| Date Well Tested: $4 - 6 - 16$<br>Static Water Level (A): $80$ Feet I<br>Drawdown [(B) - (A)]: $N(A$ For the set of | Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         Below Land Surface       Pumping Water Level (B): 1         Set Below Land Surface       Test Pumping Rate:         et tape       Electric tape       Air Line         Other (describe):       Image: Pump Test Data for Flowing Well | num 4 hours): hours<br>N/A Feet Below Land Surface<br>Gallons Per Minute |
| Date Well Tested: <u>4-(0-16</u><br>Static Water Level (A): <u>80</u> Feet I<br>Drawdown [(B) - (A)]: <u>N(A</u> Fe<br>Method of measurement ( <i>circle one</i> ): Stee  | Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         Below Land Surface       Pumping Water Level (B): 1         Set Below Land Surface       Test Pumping Rate:         et tape       Electric tape       Air Line         Other (describe):       Image: Pump Test Data for Flowing Well | num 4 hours): hours<br>N/A Feet Below Land Surface<br>Gallons Per Minute |
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| Date Well Tested: $4 - 6 - 16$<br>Static Water Level (A): $80$ Feet I<br>Drawdown [(B) - (A)]: $N(A$ For the set of | Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         Below Land Surface       Pumping Water Level (B): 1         Set Below Land Surface       Test Pumping Rate:         et tape       Electric tape       Air Line         Other (describe):       Image: Pump Test Data for Flowing Well | num 4 hours): hours<br>N/A Feet Below Land Surface<br>Gallons Per Minute |
| Date Well Tested:       4-(0-16)         Static Water Level (A):       80         Feet I         Drawdown [(B) - (A)]:       N(A         Method of measurement (circle one):       Stee         Measured shut in head:      feet.         Well yielded      GPM with a dra         Meter Manufacturer:          Meter Model Number/Name:          Totalizer Register Unit and Multiplier Fac       Installation Date:      M         Is This Meter (circle one):       New Repair   | Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         Below Land Surface       Pumping Water Level (B): 1         Bet Below Land Surface       Test Pumping Rate:   | hum A hours):hours<br>   |
| Date Well Tested: <u>4</u> - <u>(0</u> - <u>16</u><br>Static Water Level (A): <u>80</u> Feet I<br>Drawdown [(B) - (A)]: <u>N(A</u> Feet I<br>Method of measurement (circle one): Stee<br>Measured shut in head: <u>feet.</u><br>Meter Manufacturer: <u>feet.</u><br>Meter Manufacturer: <u>Meter Model Number/Name:</u><br>Totalizer Register Unit and Multiplier Fac<br>Installation Date: <u>Mathematication</u><br>Is This Meter (circle one): New Repair<br><i>Important: By submitting the above info</i><br><i>For agriculture</i>  | Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         Below Land Surface       Pumping Water Level (B): 1         Bet Below Land Surface       Test Pumping Rate:   | hum A hours):hours<br>   |
| Date Well Tested: 4-6-6-6<br>Static Water Level (A): 80 Feet I<br>Drawdown [(B) - (A)]: N(A Feet I<br>Method of measurement (circle one): Stee<br>Measured shut in head:feet.<br>Well yielded GPM with a dra<br>Meter Manufacturer:<br>Meter Model Number/Name:<br>Totalizer Register Unit and Multiplier Fac<br>Installation Date: M<br>Is This Meter (circle one): New Repair<br>Important: By submitting the above infor<br>For agriculture  | Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         Below Land Surface       Pumping Water Level (B): 1         Bet Below Land Surface       Test Pumping Rate:   | hum A hours):hours<br>   |