|   |  |   | f  |  |               |          |
|---|--|---|--|--|---------------|----------|
|   |  | ELL REPOR   |  | 5  | fice Use O    | nly:     |
| County: Humphreys   |  | Part 1  |  | ##: <u>\</u>   |               |          |
| Permit #: GW-46466  | Mississippi Departme   | ler's Log<br>nt of Environmental  | l Quality 📔 🍐  |  |               |          |
| Driller: Irrigation Equipment   | Office of Land a   | and Water Resource<br>Box 2309  |  | .og #:   |               |          |
| Date drilling completed: 05/27/2013   | Jackson,   | MS 39225-2309   | L  | <u>,</u>   |               | <b>_</b> |
|   |  | ) 961-5210<br>60-0535 (fax)   |  |  |               |          |
| State Law requires that this report   | be prepared by the lic   | ense holder respon  | nsible for th  | e work a   | nd filed wit  | h the    |
| Department at the above address<br>Well Owner information   |  |   | of the well o<br>Nell or Boreh   |  |               |          |
| (Landowner if borehole is not i   |  | •   |  |  |               |          |
| Owner Name: Random Shot   | · · · · · · · · · · · · · · · · · · ·  | Latitude: 33 14' 3  | <b>30.0 N</b> 1  | ongitude:  | 90 21' 19.6   | W        |
| Mailing Address: P.O. Box 1720  |  | Method of Lat/Long  | (check one):   | Con  | ventional Sur | vey,     |
|   |  | 🗌 USGS quad, 🖾  | Hand-held G  | 25. 🗖 Su   | vev-grade G   | PS       |
|   | 38027  |   | 1/4 <u>NE</u> 1/4, Sec   |  |               |          |
| Collierville Tn<br>City Sta   |  | <u>NUY</u>  | 74 <u>NE</u> 74, Sec   | 24 1 10 1  | K <u>2 W</u>  |          |
| Telephone No. ()-   |  | 8 Miles   | Northeas<br>(Direction)  |  | Beizon        |          |
|   |  | (Distance)  | (LN/ecaon)   |  | (Nearest Tow  |          |
|   | weil/ Bor  | ehole Data  |  |  |               |          |
| Date drilling started: _05/27/2013_   | Date drilling completed:   | 05/27/2013 Hole d   | epth: <u>117</u>   | Hole   | diameter:     | 24*      |
| Location of the source of any surface wa  | ater used for drilling:  |   |  |  |               |          |
| Method of dosing and volume of Chlorin  | e used in drilling and deve  | lopment   |  |  |               |          |
|   |  |   |  |  |               |          |
| t and sup (about all another bla); 57 Male  |  |   |  | sudrom 🗂 i   | Other         |          |
| Logs run (check all applicable): 🛛 No lo  | -  |   |  |  |               |          |
| Logs run (check all applicable): 🛛 No lo  | og run 🗌 Electric 🗍 Gam  |   |  |  |               |          |
|   |  |   |  |  |               |          |
| Name of organization running log(s):<br>Purpose of borehole (check one): 🛛 V  | Water Well Geotech   |   |  |  |               |          |
| Name of organization running log(s):<br>Purpose of borehole (check one): X  | Water Well Geotech   | nical/Geological Inve<br>Dther ( <b>describe</b> )  | estigation [   | ] Ground   | Source Heat   |          |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br><i>If drilling is not re</i>  | Nater Well   | nical/Geological Inve<br>Other ( <b>describe</b> )<br>Struction, skip the   | estigation [<br>e remainder  | ] Ground<br>of this bl   | Source Heat   |          |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br><i>If drilling is not re</i><br>Purpose of Well (check all applicable): [   | Water Well       Geotech         Seismic Survey       I         Idated to water well con       Industrial         Home       Industrial       P  | nical/Geological Inve<br>Other ( <b>describe</b> )<br>Istruction, skip the<br>ublic Supply 🛛 Irriga   | estigation [<br>e <i>remainder</i><br>ation [] Fish (  | ] Ground<br>of this bl   | Source Heat   |          |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br><i>If drilling is not re</i><br>Purpose of Well (check all applicable): [<br>Other (describe):  | Water Well Geotech<br>Seismic Survey G<br>Clated to water well con<br>Home G Industrial G P  | nical/Geological Inve<br>Other (describe)<br>struction, skip the<br>ublic Supply  | estigation [<br>e <i>remainder</i><br>ation [] Fish (  | ] Ground<br>of this bi   | Source Heat   | Pump     |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br><i>If drilling is not re</i><br>Purpose of Well (check all applicable): [<br>Other (describe):<br>If a flowing well, method of flow regulation  | Water Well     Geotech       Seismic Survey     0       elated to water well com       Home     Industrial       Home     Industrial   | nical/Geological Inve<br>Other ( <i>describe</i> )<br><i>struction, skip the</i><br>ublic Supply Ø Irriga<br>Other (describe)   | estigation [<br>e <i>remainder</i><br>ation [] Fish (  | ] Ground<br>of this bl   | Source Heat   | Pump     |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br><i>If drilling is not re</i><br>Purpose of Well (check all applicable): [<br>Other (describe):<br>If a flowing well, method of flow regulation  | Water Well       Geotech         Seismic Survey       0         Elated to water well com         Home       Industrial         Home       Industrial         On:       Valve         feet []       above or 🛛 belo   | nical/Geological Inve<br>Other ( <i>describe</i> )<br><i>struction, skip the</i><br>ublic Supply Ø Irriga<br>Other (describe)   | estigation [<br>e <i>remainder</i><br>ation [] Fish (  | ] Ground<br>of this bl   | Source Heat   | Pump     |
| Name of organization running log(s):<br>Purpose of borehole (check one): ØV<br><i>If drilling is not re</i><br>Purpose of Well (check all applicable): [<br>Other (describe):<br>If a flowing well, method of flow regulations<br>Static Water Level:   | Water Well       Geotech         Seismic Survey       I         clated to water well con         Home       Industrial         Home       Industrial         On:       Valve         feet []       above or Ø belor         (check one)  | nical/Geological Inve<br>Other ( <i>describe</i> )<br><i>struction, skip the</i><br>ublic Supply ⊠ Irriga<br>Other (describe)<br>w) land surface  | estigation [<br>e <i>remainder</i><br>ation [] Fish (<br>Date measur   | ] Ground<br>of this bl<br>culture<br>ed:05/2   | Source Heat   | Pump     |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br><i>If drilling is not re</i><br><i>If drilling is not re</i><br>Purpose of Well (check all applicable): [<br>Other (describe):<br>If a flowing well, method of flow regulations<br>Static Water Level: <u>18</u><br>Method of Measurement (check one)   | Water Well       Geotech         Seismic Survey       I         Elated to water well com         Home       Industrial         Home       Industrial         Home       Industrial         Image: Seisting the seisting | nical/Geological Inve<br>Other (describe)<br>struction, skip the<br>ublic Supply 🖾 Irriga<br>Other (describe)<br>w) land surface<br>be 🗌 Air line 🗌 Othe  | estigation [<br>e remainder<br>ation [] Fish (<br>Date measur<br>er: (describe)  | ] Ground<br>of this bi<br>culture<br>ed: _05/2   | Source Heat   | Pump     |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br><i>If drilling is not re</i><br><i>If drilling is not re</i><br>Purpose of Well (check all applicable): [<br>Other (describe):<br>If a flowing well, method of flow regulations<br>Static Water Level: <u>18</u><br>Method of Measurement (check one)<br>Well depth: <u>117</u> Well grouted to a   | Water Well       Geotech         Seismic Survey       I         Elated to water well com         Home       Industrial         Home       Industrial         Home       Industrial         Feet       Image: Selection of the se          | nical/Geological Inve<br>Other (describe)<br>struction, skip the<br>ublic Supply 🖾 Irriga<br>Other (describe)<br>w) land surface<br>be [] Air line [] Othe<br>t Type of grout (cher   | estigation [<br>eremainder<br>ation [] Fish (<br>Date measur<br>er: (describe)<br>eck one): [] No  | ] Ground<br>of this bi<br>culture<br>ed:<br>ed:<br>ed:   | Source Heat   | Pump     |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br><i>If drilling is not re</i><br><i>If drilling is not re</i><br>Purpose of Well (check all applicable): [<br>Other (describe):<br>1 of a flowing well, method of flow regulations<br>Static Water Level:<br>Method of Measurement (check one)<br>Well depth: Well grouted to a  | Water Well       Geotech         Seismic Survey       I         Elated to water well com         Home       Industrial         Home       Industrial         Home       Industrial         Feet       Image: Selection of the se          | nical/Geological Inve<br>Other (describe)<br>struction, skip the<br>ublic Supply 🖾 Irriga<br>Other (describe)<br>w) land surface<br>be [] Air line [] Othe<br>t Type of grout (cher   | estigation [<br>eremainder<br>ation [] Fish (<br>Date measur<br>er: (describe)<br>eck one): [] No  | ] Ground<br>of this bi<br>culture<br>ed:<br>ed:<br>ed:   | Source Heat   | Pump     |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br><i>If drilling is not re</i><br>Purpose of Well (check all applicable): [<br>Other (describe):<br>If a flowing well, method of flow regulations<br>Static Water Level: <u>18</u><br>Method of Measurement (check one)   | Water Well       Geotech         Seismic Survey       I         Elated to water well com         Home       Industrial         Home       Industrial         Home       Industrial         Feet       I         above or       betor         (check one)       I         Steel tape       Electric tap         a depth of:       10       feet         Casing diameter:       16   | nical/Geological Inve<br>Dther (describe)<br>struction, skip the<br>ublic Supply 🖾 Irriga<br>Other (describe)<br>w) land surface<br>be [] Air line [] Othe<br>t Type of grout (check<br>inches  | estigation [<br>e remainder<br>ation [] Fish (<br>Date measur<br>er: (describe)<br>eck one): [] No<br>Type of ca                                       | ] Ground<br>of this bi<br>culture<br>ed:<br>ed:<br>eat Cemer<br>asing:P                            | Source Heat   | Pump     |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br><i>If drilling is not re</i><br><i>If drilling is not re</i><br>Purpose of Well (check all applicable): [<br>Other (describe):<br>If a flowing well, method of flow regulations<br>Static Water Level:<br>Method of Measurement (check one)<br>Well depth: Well grouted to a<br>Casing length: feet<br>Screen length: feet  | Water Well       Geotech         Seismic Survey       Geotech         Seismic Survey       Geotech         Idated to water well com         Home       Industrial         Home       Industrial         Home       Industrial         Feet       above or         Steel tape       Electric tap         a depth of:       10         Casing diameter:       16         Screen diameter:       16   | nical/Geological Inve<br>Dther (describe)<br>struction, skip the<br>ublic Supply 🖾 Irriga<br>Other (describe)<br>w] land surface<br>be [] Air line [] Othe<br>t Type of grout (ches<br>inches<br>inches                                   | estigation [<br>eremainder<br>ation [] Fish (<br>Date measur<br>er: (describe)<br>ck one): [] No<br>Type of ca<br>Type of so                           | Ground<br>of this bi<br>culture<br>ed: 05/2<br>eat Cemer<br>sing: P<br>reen: P                     | Source Heat   | Pump     |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br><i>If drilling is not re</i><br><i>If drilling is not re</i><br>Purpose of Well (check all applicable): [<br>Other (describe):<br>Other (describe):<br>If a flowing well, method of flow regulations<br>Static Water Level:<br>Method of Measurement (check one)<br>Well depth:<br>Well grouted to a<br>Casing length:<br>Screen length:<br>Screen slot size:<br>Method of Screen length:<br>Purpose of Well grouted to a<br>Screen length:<br>Method size:<br>Method of Measurement (check one)<br>Well grouted to a<br>Casing length:<br>Screen length:<br>Method size:<br>Method size: | Water Well       Geotech         Seismic Survey       Geotech         Seismic Survey       Geotech         Idated to water well com         Home       Industrial         Home       Industrial         Home       Industrial         Feet       above or Ø beto<br>(check one)         Steel tape       Electric tap         a depth of:       10       feet         Casing diameter:       16         Screen diameter:       16         inches       Setting depth:  | nical/Geological Inve<br>Dther (describe)<br>struction, skip the<br>ublic Supply 🖾 Irriga<br>Other (describe)<br>w) land surface<br>be [] Air line [] Othe<br>t Type of grout (check<br>inches<br>inches<br>From78                        | estigation [<br>eremainder<br>ation [] Fish (<br>Date measur<br>er: (describe)<br>ck one): [] No<br>Type of ca<br>Type of sc<br>feet                   | ] Ground<br>of this bi<br>culture<br>ed:<br>ed:<br>ed:<br>ed:<br>ed:<br>ed:<br>reen:P\<br>to<br>to | Source Heat   | Pump     |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br>If drilling is not re<br>If drilling is not re<br>Purpose of Well (check all applicable): [<br>Other (describe):<br>1 other (describe):<br>1 a flowing well, method of flow regulation<br>Static Water Level:<br>Method of Measurement (check one)<br>Well depth: Well grouted to a<br>Casing length: feet<br>Screen length: feet<br>Screen slot size:  | Water Well       Geotech         Seismic Survey       Geotech         Seismic Survey       Geotech         Idated to water well com         Home       Industrial         Home       Industrial         Home       Industrial         Feet       above or         Steel tape       Electric tap         a depth of:       10         Casing diameter:       16         Screen diameter:       16         inches       Setting depth:         a):       Gravel packed       U   | nical/Geological Inve<br>Dther (describe)<br>struction, skip the<br>ublic Supply 🖾 Irriga<br>Other (describe)<br>w] land surface<br>be [] Air line [] Othe<br>t Type of grout (check<br>inches<br>inches<br>FromN                         | estigation [<br>eremainder<br>ation [] Fish (<br>Date measur<br>er: (describe)<br>ck one): [] No<br>Type of ca<br>Type of sc<br>feet                   | ] Ground<br>of this bi<br>culture<br>ed:<br>ed:<br>ed:<br>ed:<br>ed:<br>ed:<br>reen:P\<br>to<br>to | Source Heat   | Pump     |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br><i>If drilling is not re</i><br><i>If drilling is not re</i><br>Purpose of Well (check all applicable):<br>Other (describe):<br>If a flowing well, method of flow regulations<br>Static Water Level:<br>Method of Measurement (check one)<br>Well depth:<br>Well depth:<br>Well grouted to a<br>Casing length:<br>Screen length:<br>Screen slot size:050<br>Type of completion (check all applicable<br>Other (describe):   | Water Well       Geotech         Seismic Survey       I         Lated to water well con         Home       Industrial         Home       Industrial         Home       Industrial         Feet       above or Ø belor         (check one)       feet         Steel tape       Electric tap         a depth of:       10         Casing diameter:       16         Screen diameter:       16         inches       Setting depth:         a):       Ø Gravet packed       U  | nical/Geological Inve<br>Dther (describe)<br>struction, skip the<br>ublic Supply 🖾 Irriga<br>Other (describe)<br>w] land surface<br>be [] Air line [] Othe<br>t Type of grout (check<br>inches<br>inches<br>FromN                         | estigation [<br>eremainder<br>ation [] Fish (<br>Date measur<br>er: (describe)<br>ck one): [] No<br>Type of ca<br>Type of sc<br>feet                   | ] Ground<br>of this bi<br>culture<br>ed:<br>ed:<br>ed:<br>ed:<br>ed:<br>ed:<br>reen:P\<br>to<br>to | Source Heat   | Pump     |
| Name of organization running log(s):<br>Purpose of borehole (check one):<br><i>If drilling is not re</i><br><i>If drilling is not re</i><br>Purpose of Well (check all applicable): [<br>Other (describe):<br>If a flowing well, method of flow regulations<br>Static Water Level:<br>Method of Measurement (check one)<br>Well depth: Mell grouted to a<br>Casing length: feet<br>Screen length: feet<br>Screen slot size: feet<br>Screen slot size: feet<br>Screen slot size: feet<br>Type of completion (check all applicable)<br>D Other (describe):<br>Top of lap pipe or reduction in casing:   | Water Well       Geotech         Seismic Survey       I         Lated to water well con         Home       Industrial         Home       Industrial         Home       Industrial         Feet       above or Ø belor         (check one)       feet         Steel tape       Electric tap         a depth of:       10         Casing diameter:       16         Screen diameter:       16         inches       Setting depth:         a):       Ø Gravet packed       U  | nical/Geological Inve<br>Dther (describe)<br>struction, skip the<br>ublic Supply 🖾 Irriga<br>Other (describe)<br>w) land surface<br>be [] Air line [] Othe<br>t Type of grout (check<br>inches<br>inches<br>From 78<br>nderreamed [] Oper | estigation [<br>eremainder<br>ation [] Fish (<br>Date measur<br>er: (describe)<br>ck one): [] Ni<br>Type of ca<br>Type of sc<br>feet<br>n hole [] Nate | ] Ground<br>of this bi<br>culture<br>ed:<br>ed:<br>ed:<br>ed:<br>ed:<br>ed:<br>reen:P\<br>to<br>to | Source Heat   | Pump     |

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| County:   | Humphreys |  |
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| Permit #: | GW-46466  |  |

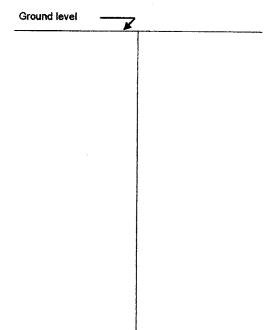
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|         | For Office Use Only: |
|---------|----------------------|
| Well #: | D83                  |
|         |                      |

The sketch below only required for water wells

If well telescopes, show depths on sketch.



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

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| From (depth) | To (depth)                         |
|--------------|------------------------------------|
| Ground level | 44                                 |
| 45           | 117                                |
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| 1            | 1                                  |
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|              |                                    |
|              |                                    |
|              |                                    |
|              | From (depth)<br>Ground level<br>45 |

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

| Retch the property layout and include the following:         1) the well location         2) any permanent structures on the property that may aid in locating the well         3) any roads, power lines, or other items that may aid in locating the property and the well         4) a north arrow         indowner Name:       Random Shot         REREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable, and state laws.         applicable, and state laws.       0695         of/11/2013       Date         Signature of Licensee and License No.       Date         BY: OLWR-SWR-14 (4/13)   |                       |                                       |                         |                         |                       |                     |
|--|-----------------------|---------------------------------------|-------------------------|-------------------------|-----------------------|---------------------|
| 2) any permanent structures on the property that may aid in locating the well<br>3) any roads, power lines, or other items that may aid in locating the property and the well<br>4) a north arrow<br>indowner Name: Random Shot<br>IEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable<br>pullicable, and state laws.<br>attrick Chism 0695 06/11/2013<br>int Name of Responsible Licensee and License No. Date<br>Signature of Licensee JUN 13<br>2013<br>Form: OLWR-SWR-1A (4/13)  |                       |                                       |                         |                         |                       |                     |
| a) any roads, power lines, or other items that may aid in locating the property and the well a) a north arrow andowner Name: Random Shot  EREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable quirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulat PECEIVEI  and state laws.  atrick Chism 0695 06/11/2013 Forth: OLWR-SWR-1A (4/13)  2013  |                       |                                       | av aid in leasting the  | المر                    |                       |                     |
| 4) a north arrow  A) a north arrow  Form: OLWR-SWR-1A (04/08)  Form: OLWR-SWR-1A (04/13)  For | 3) any roads, po      | wer lines, or other items that may a  | id in locating the w    | en<br>Priv and the well |                       |                     |
| HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable quirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulat PECEIVEI applicable, and state laws.         atrick Chism       0695         06/11/2013       06/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         CEIVEI       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         CEIVEI       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         CEIVEI       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         Form: OLWR-SWR-1A (04/13)       100/11/2013   | 4) a north arrow      | in the second terms that may a        | id in looding the prop  | aty and the wes         |                       |                     |
| HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable quirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulat PECEIVEI applicable, and state laws.         atrick Chism       0695         06/11/2013       06/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         CEIVEI       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         CEIVEI       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         CEIVEI       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         Form: OLWR-SWR-1A (04/13)       100/11/2013   | •                     |                                       |                         |                         |                       |                     |
| HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable quirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulat PECEIVEI applicable, and state laws.         atrick Chism       0695         06/11/2013       06/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         CEIVEI       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         CEIVEI       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         CEIVEI       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         Form: OLWR-SWR-1A (04/13)       100/11/2013   |                       |                                       |                         |                         |                       |                     |
| HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable quirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulat PECEIVEI applicable, and state laws.         atrick Chism       0695         06/11/2013       06/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         CEIVEI       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         CEIVEI       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         CEIVEI       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         Form: OLWR-SWR-1A (04/08)       100/11/2013         Form: OLWR-SWR-1A (04/13)       100/11/2013   |                       |                                       |                         |                         |                       |                     |
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| HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable quirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulat PECEIVEI         applicable, and state laws.       0695       06/11/2013         atrick Chism       0695       06/11/2013         rint Name of Responsible Licensee and License No.       Date       Signature of Licensee         Form: OLWR-SWR-1A (4/13)   |                       |                                       |                         | $\wedge$                | Eerme Olim            | D CARD 44 (04/00)   |
| quirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulat <b>DECEIVE</b><br>applicable, and state laws.<br>atrick Chism 0695 06/11/2013<br>rint Name of Responsible Licensee and License No. Date Signature of Licensee 2013<br>Forth: OLWR-SWR-1A (4/13)   | I HEREBY CERTIFY      | that the well/borehole was drilled, c | onstructed, and compl   | eted in accordance      | e with all applicable | . ,                 |
| trick Chism 0695 06/11/2013 Official Signature of Licensee and License No. Date Signature of Licensee 11/1 3 2013 Form: OLWR-SWR-1A (4/13)   | requirements of the M | lississippi Department of Environme   | ental Quality and the M | lississiopi Departm     | nent of Health regul  |                     |
| rint Name of Responsible Licensee and License No. Date Signature of Licensee JUN 13 2013<br>Form: OLWR-SWR-1A (4/13)   |                       |                                       |                         | $\Psi(\mathcal{C})$     |                       |                     |
| Form: OLWR-SWR-1A (4/13)   |                       |                                       |                         | Jac                     |                       |                     |
|  | Print Name of Respo   | nsible Licensee and License No.       | Date                    | Sig                     |                       | <u>JUN 13</u> 12013 |
| BY: OLWF   |                       |                                       |                         | •                       | Form: OLWR            | -SWR-1A (4/13)      |
|  |                       |                                       |                         |                         |                       | RV. OLM             |
|  |                       |                                       |                         |                         | ÷                     | DI. ULVI            |

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|  | <b>STATE W</b>  | ELL REPORT   | For Office Use Only:   |
|--|---|--|--|
| County: Humphreys  |   | Part 2   | Well#: D83   |
| Permit #: GW-46466   | Pump Installer'   | 's Completion Report   |  |
| Driller: Irrigation Equipment  | Mississippi Departme  | ent of Environmental Quality and Water Resources   | Aquifer:   |
| Date drilling completed: 05/27/2013  | P.O   | . Box 2309   |  |
| Copy information from block on Part 1  |   | MS 39225-2309<br>1) 961-5210   | 1  |
|  |   | 360-0535 (fax)   |  |
| This part of the report must be complete   | d by a licensed water well  | l contractor or a licensed pump  | installer. A copy of Part 1  |
| of the report must be attached and both<br>Well Owner Informa  | parts filed with the Depai  | rtment at the above address with   | hin 30 days of well completion.  |
|  |   |  | Il Location  |
| Owner Name: Random Shot  |   | Latitude: 33 14' 30.0 N  | Longitude: 90 21' 19.6 W   |
| Mailing Address: P.O. Box 1720   | ······  | Method of Lat/Long (check of   | ne): 🔲 Conventional Survey,  |
|  |   | 🛛 USGS quad, 🛛 Hand-hel  | d GPS, 🔲 Survey-grade GPS  |
| Collierville TN<br>City State  | 38027   | <u>NW</u> ¼ <u>NE</u> ¼,   | Sec <u>24</u> T <u>16 N</u> R <u>2 W</u>   |
| Telephone No. () -   |   | <u>8</u> Miles <u>North</u><br>(Distance) (Direc   | east of Belzoni<br>tion) (Nearest Town)  |
|  | Pippo Timo  | (check one)  | ······   |
| 🗆 Submersible 🛛 Turbine 🗖 Air Lift 🗖 C   | • ••  | • •  |  |
| Date Pump Installed 05/28/2013   |   |  |  |
| Is This Pump (check one): New Re   |   | ated Pump Capacity: 2500+/   | Gallons Per Minute   |
| 🖸 Electric 🛛 Diesel 🗖 Gasoline 🗋 Natur   |   | e (check one)<br>] Windmill [] Other (describe)  | :  |
|  | ral Gas 🗋 Tractor PTO [   | Windmill Other (describe)  |  |
|  | ral Gas [] Tractor PTO [<br>Setting Depth:  | Windmill Other (describe)  |  |
| Horse Power Rating of Motor:   | ral Gas  Tractor PTO Setting Depth: Pump Test Data for  | Windmill       Other (describe)         70       feet         r Non Flowing Well         Duration of Pump Test (minin  | umber of Stages:<br>num 4 hours): Hours  |
| Horse Power Rating of Motor: 60  | ral Gas  Tractor PTO Setting Depth: Pump Test Data for the Below Land Surface   | Windmill       Other (describe)         70       feet       Ni         r Non Flowing Well       feet       Ni         Duration of Pump Test (minim       Pumping Water Level (B):  | number of Stages:<br>num 4 hours): Hours<br>Feet Below Land Surface  |
| Horse Power Rating of Motor:<br>Date Well Tested:<br>Static Water Level (A): Fe<br>Drawdown [(B) - (A)]:   | ral Gas  Tractor PTO  Setting Depth: Pump Test Data for et Below Land Surface Feet Below Land Surface   | Windmill C Other (describe) 70 feet N r Non Flowing Well Duration of Pump Test (minin Pumping Water Level (B): e Test Pumping Rate:  | umber of Stages:<br><i>num 4 hours</i> ): Hours<br>Feet Below Land Surface<br>Gallons Per Minute   |
| Horse Power Rating of Motor:<br>Date Well Tested:<br>Static Water Level (A): Fe<br>Drawdown [(B) - (A)]:   | ral Gas  Tractor PTO  Setting Depth: Pump Test Data for et Below Land Surface Feet Below Land Surface   | Windmill C Other (describe) 70 feet N r Non Flowing Well Duration of Pump Test (minin Pumping Water Level (B): e Test Pumping Rate:  | umber of Stages:<br><i>num 4 hours</i> ): Hours<br>Feet Below Land Surface<br>Gallons Per Minute   |
| Horse Power Rating of Motor:<br>Date Well Tested:<br>Static Water Level (A): Fe<br>Drawdown [(B) - (A)]:<br>Method of measurement (check one): [] :  | ral Gas  Tractor PTO  Setting Depth: Pump Test Data for et Below Land Surface Feet Below Land Surface Steel tape  Electric tap Pump Test Data   | Windmill C Other (describe) 70 feet N r Non Flowing Well Duration of Pump Test (minin Pumping Water Level (B): e Test Pumping Rate:  | umber of Stages:<br><i>num 4 hours</i> ): Hours<br>Feet Below Land Surface<br>Gallons Per Minute   |
| Horse Power Rating of Motor:<br>Date Well Tested:<br>Static Water Level (A): Fe<br>Drawdown [(B) - (A)]:<br>Method of measurement (check one): [] :  | ral Gas  Tractor PTO  Setting Depth: Pump Test Data for et Below Land Surface Feet Below Land Surface Steel tape  Electric tap Pump Test Data   | Windmill       Other (describe)         70       feet       Ni         r Non Flowing Well       feet       Ni         Duration of Pump Test (minim       Pumping Water Level (B):       feet         react Test Pumping Rate:       feet       feet         ie       Air line       Other (describe)   | umber of Stages:<br><i>num 4 hours</i> ): Hours<br>Feet Below Land Surface<br>Gallons Per Minute   |
| Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one):  | ral Gas  Tractor PTO  Setting Depth: Pump Test Data for tet Below Land Surface Feet Below Land Surface Steel tape  Pump Test Data Feet Feet   | Windmill       Other (describe)         70       feet       Ni         r Non Flowing Well       feet       Ni         Duration of Pump Test (minim       Pumping Water Level (B):       feet         react Pumping Rate:   | umber of Stages:<br>burn 4 hours): Hours<br>Feet Below Land Surface<br>Gallons Per Minute<br>=):   |
| Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one):  | ral Gas  Tractor PTO  Setting Depth: Pump Test Data for et Below Land Surface Feet Below Land Surface Steel tape  Fump Test Data Feet drawdown of   | Windmill       Other (describe)         70       feet       Ni         r Non Flowing Well       feet       Ni         Duration of Pump Test (minim       Pumping Water Level (B):       feet         react Pumping Rate:   | umber of Stages:<br>burn 4 hours): Hours<br>Feet Below Land Surface<br>Gallons Per Minute<br>=):   |
| Horse Power Rating of Motor:       60         Date Well Tested:  | ral Gas  Tractor PTO  Setting Depth: Pump Test Data for et Below Land Surface Feet Below Land Surface Steel tape  Fump Test Data Feet drawdown of   | Windmill D Other (describe)  To feet Ni  r Non Flowing Well Duration of Pump Test (minim Pumping Water Level (B): e Test Pumping Rate: e Air line D Other (describe for Flowing Wellfeet after stallation  | umber of Stages:<br>burn 4 hours): Hours<br>Feet Below Land Surface<br>Gallons Per Minute<br>=):   |
| Horse Power Rating of Motor:       60         Date Well Tested:  | ral Gas [] Tractor PTO [<br>Setting Depth:<br>Pump Test Data for<br>et Below Land Surface<br>Feet Below Land Surface<br>Steel tape [] Electric tap<br>Pump Test Data<br>Feet<br>drawdown of<br>Meter Ins  | Windmill       Other (describe)         70       feet       Ni         70       feet       feet         70       feet       after         feet       after       feet         stallation       Meter       Meter  | umber of Stages:<br>burn 4 hours): Hours<br>Feet Below Land Surface<br>Gallons Per Minute<br>=):<br>hours of pumping                           |
| Horse Power Rating of Motor:60<br>Date Well Tested: Fe<br>Static Water Level (A): Fe<br>Drawdown [(B) - (A)]:<br>Method of measurement (check one): [] :<br>Measured shut in head:<br>Well yielded GPM with a<br>Meter Manufacturer: None installed<br>Meter Model Number/Name:  | ral Gas [] Tractor PTO [<br>Setting Depth:<br>Pump Test Data for<br>et Below Land Surface<br>Feet Below Land Surfac<br>Steel tape [] Electric tap<br>Pump Test Data<br>Feet<br>drawdown of<br>Meter Ins   | Windmill C Other (describe) Tofeet Ni To Flowing Well Duration of Pump Test (minin Pumping Water Level (B): Test Pumping Rate: te Air line Other (describe for Flowing Wellfeet after stallation Meter Serial Number: Type of Meter:   | umber of Stages:<br>num 4 hours): Hours<br>Feet Below Land Surface<br>Gallons Per Minute<br>=>):<br>hours of pumping                           |
| Horse Power Rating of Motor:       60         Date Well Tested:  | ral Gas [] Tractor PTO [<br>Setting Depth:<br>Pump Test Data for<br>et Below Land Surface<br>Feet Below Land Surface<br>Steel tape [] Electric tap<br>Pump Test Data<br>Feet<br>drawdown of<br>Meter Ins  | Windmill       Other (describe)         70       feet       Ni         70       feet       Stallation   | umber of Stages: 1<br>burn 4 hours): Hours<br>Feet Below Land Surface<br>Gallons Per Minute<br>=>:<br>hours of pumping                         |
| Horse Power Rating of Motor:60<br>Date Well Tested:Fe<br>Static Water Level (A):Fe<br>Drawdown [(B) - (A)]:<br>Method of measurement (check one): [] :<br>Measured shut in head:<br>Meter Manufacturer:GPM with a<br>Meter Manufacturer:GPM with a<br>Meter Manufacturer:GPM with a<br>Meter Model Number/Name:<br>Totalizer Register Unit and Multiplier Factorians<br>Installation Date: | ral Gas [] Tractor PTO [<br>Setting Depth:<br>Pump Test Data for<br>et Below Land Surface<br>Feet Below Land Surface<br>Steel tape [] Electric tap<br>Pump Test Data<br>Feet<br>drawdown of<br>Meter Ins<br>or (AF x .001, gal x 1000,<br>Meter installed by:   | Windmill       Other (describe)         70       feet       Ni         70       feet       Stallation   | umber of Stages:<br>num 4 hours): Hours<br>Feet Below Land Surface<br>Gallons Per Minute<br>=>):<br>hours of pumping                           |
| Horse Power Rating of Motor:       60         Date Well Tested:  | ral Gas [] Tractor PTO []<br>Setting Depth:<br>Pump Test Data for<br>et Below Land Surface<br>Feet Below Land Surface<br>Steel tape [] Electric tap<br>Pump Test Data<br>Feet<br>drawdown of<br>Meter Ins<br>or (AF x .001, gal x 1000,<br>Meter installed by:<br>paired [] Replacement<br>information you are certing  | Windmill       Other (describe)         70       feet       Ni         70       feet       Pumping         70       feet       after         6       feet       after         7       feet       Stallation         7       feet       Meter         7       Type of       Meter:         7       feet       feet         7       feet       Stallation         7       feet       Stallation         7       feet       Stallation         7       feet       Stallation | umber of Stages: 1<br>num 4 hours): Hours<br>Feet Below Land Surface<br>Gallons Per Minute<br>=>):<br>hours of pumping<br><br>hours of pumping |
| Horse Power Rating of Motor:       60         Date Well Tested:  | ral Gas [] Tractor PTO []<br>Setting Depth: []<br>Pump Test Data for<br>et Below Land Surface<br>Feet Below Land Surface<br>Steel tape [] Electric tap<br>Pump Test Data<br>Feet<br>drawdown of<br>Meter Ins<br>or (AF x .001, gal x 1000,<br>Meter installed by:<br>paired [] Replacement<br>information you are certig<br>tural wells, a list of approximation<br>in the sector of the sector | Windmill       Other (describe)         70       feet         70   | umber of Stages: 1<br>num 4 hours): Hours<br>Feet Below Land Surface<br>Gallons Per Minute<br>=>):<br>hours of pumping<br><br>hours of pumping |
| Static Water Level (A):       Fe         Drawdown [(B) - (A)]:   | ral Gas [] Tractor PTO []<br>Setting Depth: []<br>Pump Test Data for<br>et Below Land Surface<br>Feet Below Land Surface<br>Steel tape [] Electric tap<br>Pump Test Data<br>Feet<br>drawdown of<br>Meter Ins<br>or (AF x .001, gal x 1000,<br>Meter installed by:<br>paired [] Replacement<br>information you are certig<br>tural wells, a list of approximation<br>in the sector of the sector | Windmill       Other (describe)         70       feet         70   | umber of Stages: 1   |
| Horse Power Rating of Motor:       60         Date Well Tested:  | ral Gas [] Tractor PTO []<br>Setting Depth: []<br>Pump Test Data for<br>et Below Land Surface<br>Feet Below Land Surface<br>Steel tape [] Electric tap<br>Pump Test Data<br>Feet<br>drawdown of<br>Meter Ins<br>or (AF x .001, gal x 1000,<br>Meter installed by:<br>paired [] Replacement<br>information you are certig<br>tural wells, a list of approx<br>ments are true to the bes<br>95  | Windmill       Other (describe)         70       feet         70   | umber of Stages: 1<br>num 4 hours): Hours<br>Feet Below Land Surface<br>Gallons Per Minute<br>=>):<br>hours of pumping<br><br>hours of pumping |

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Parme was added to Parma An & Blats Add Add Adda ParmaAu ABlats and