| Driller: The Completed: 6-25-15 Mississippi Depart Office of L. Date drilling completed: 6-25-15 Jack   | ompletion of drilling of the well o  | r borehole.   |
|---|--|---|
| (Landowner if borehole is not for a water well)   | Well or Borehole Location Latitude: 3/° 12'14.2" Longitude: 90° 77'56.5"   |   |
| Owner Name: Aubrey Regan  | Latitude: 17 17 19 Lon   | gitude: 70 2/36,4   |
| Mailing Address: wardlaw Rd.  | Method of Lat/Long (check one)   | : Conventional Survey,                                    |
| 13.   | USGS quad, Hand-held GI  | PS, Survev-grade GPS                                      |
|   | SE 4 SE 4. Sec   |   |
| City State Zip Code   |  |   |
| Telephone No. ()  | Miles of (Direction)   | (Nearest Town)  |
| receptione No. ()   | (Direction)  | (Heritest TOWII)  |
| Logs run (circle all applicable): No log run Electric Gam Name of organization running log(s):  | ıma Ray Density Sonic Neutror  | Other:  |
| Seismic Survey Other  If drilling is not related to water well of   | (describe)<br>construction, skip the remainder   | of this block   |
| Seismic Survey Other  If drilling is not related to water well of Purpose of Well (circle all applicable): Home Industrial  | (describe)<br>construction, skip the remainder   |   |
| Seismic Survey Other  If drilling is not related to water well of Purpose of Well (circle all applicable): Home Industrial Other (describe):  | (describe)<br>construction, skip the remainder of<br>Public Supply Irrigation Fi   | of this block   |
| Seismic Survey Other  If drilling is not related to water well of Purpose of Well (circle all applicable): Home Industrial Other (describe):  If a flowing well, method of flow regulation: Valve   | (describe) construction, skip the remainder of Public Supply Irrigation Fi   | of this block ish Culture                                 |
| Seismic Survey Other  If drilling is not related to water well of Purpose of Well (circle all applicable): Home Industrial Other (describe):  | (describe) construction, skip the remainder of Public Supply Irrigation Fi   | of this block ish Culture                                 |
| Seismic Survey Other  If drilling is not related to water well of Purpose of Well (circle all applicable): Home Industrial Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level: feet [above or below (circle one) Method of measurement (circle one) Steel tape Electric   | (describe) construction, skip the remainder of Public Supply Irrigation Fig Other (describe) vi land surface Date measured: tape Air line Other (describe):  | of this block ish Culture                                 |
| Seismic Survey Other  If drilling is not related to water well of Purpose of Well (circle all applicable): Home Industrial Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level: feet [above or below (circle one)]  Method of measurement (circle one); Steel tape Electric Well depth: Well grouted to a depth of: feet feet Electric feet feet | (describe) construction, skip the remainder of Public Supply Irrigation Fi Other (describe) vi land surface Date measured: tape Air line Other (describe):   | ish Culture  L. J.S. 15                                   |
| Seismic Survey Other  If drilling is not related to water well of Purpose of Well (circle all applicable): Home Industrial Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level:  | (describe)   | ish Culture  L-25-15  Teat Cement Bentonite Mix sing: Puc |
| Seismic Survey Other  If drilling is not related to water well of Purpose of Well (circle all applicable): Home Industrial Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level: feet [above or below (circle one) Method of measurement (circle one) Steel tape Electric   | (describe)   | ish Culture  L-25-15  Teat Cement Bentonite Mix sing: Puc |
| Seismic Survey Other  If drilling is not related to water well of Purpose of Well (circle all applicable): Home Industrial Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level:  | construction, skip the remainder of Public Supply Irrigation Figure 2.  Other (describe)  Vi land surface Date measured:  tape Air line Other (describe):  feet Type of grout (circle one): but inches Type of careful of the control of the circle of some supplementation of the circle one): but inches Type of careful of the circle of some supplementation of the circle of the circle one): but inches Type of some supplementation of the circle of the ci | sh Culture  L-25-15  Meat Cement Bentonite Mix sing: Puc  |
| Seismic Survey Other  If drilling is not related to water well of Purpose of Well (circle all applicable): Home Industrial Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level:  | ronstruction, skip the remainder of Public Supply Irrigation Fig.  Other (describe)  Vi land surface Date measured:  tape Air line Other (describe):  feet Type of grout (circle one):  Viinches Type of so  | eat Cement Bentonite Mix sing:  Puc  reen:  Puc  feet     |
| Seismic Survey Other  If drilling is not related to water well of Purpose of Well (circle all applicable): Home Industrial Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level:  | construction, skip the remainder of Public Supply Irrigation Fig.  Other (describe)  Vi land surface Date measured:  tape Air line Other (describe):  feet Type of grout (circle one):  I inches Type of car  I inches Type of so  | eat Cement Bentonite Mix sing: Puc                        |
| Seismic Survey Other  If drilling is not related to water well of Purpose of Well (circle all applicable): Home Industrial Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level:  | ronstruction, skip the remainder of Public Supply Irrigation Fig.  Other (describe)  Vi land surface Date measured:  tape Air line Other (describe):  feet Type of grout (circle one):  Viinches Type of so  | eat Cement Bentonite Mix sing:  Puc  reen:  Puc  feet     |

Form: Ol WR-SWR-1A (4/13)

## Description of formations encountered must be provided for all

| If more than one screen, show location of each on sketch  Sketch 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.  | The sketch below only required t  | for water wells                 | wells and boreholes, unless specifically exempted by regulations |                     |                |
|--|-----------------------------------|---------------------------------|--|---------------------|----------------|
| If more than one screen, show location of each on sketch  Sketch 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;   | If well telescopes, show depths o | n sketch.                       |  | From (depth)        |                |
| Shard 20 YO GO (Cure) Go 70 South, 70 Fo (Curte Sarro 80 (oc ))  If more than one screen, show location of each on sketch  Sketch 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;  | Glottid Feact                     |                                 |  | Ground Level        | 120            |
| If more than one screen, show location of each on sketch  Sketch 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;   |                                   | _                               | Class  | 1 0                 |                |
| If more than one screen, show location of each on sketch  Sketch 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;   |                                   |                                 | Show   |                     | 170            |
| If more than one screen, show location of each on sketch  Sketch 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;   |                                   |                                 | C/aupl.  |                     | 40             |
| If more than one screen, show location of each on sketch  Sketch 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;   |                                   |                                 | 3 Clark  | 60                  |                |
| If more than one screen, show location of each on sketch  Sketch 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;   |                                   |                                 |  | 70                  | 40             |
| If more than one screen, show location of each on sketch  Sketch 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;   | 1                                 |                                 |  | Ca                  |                |
| Sketch 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;   |                                   |                                 | Carte Sand   | - 20                | +100           |
| Sketch 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;   |                                   |                                 |  |                     |                |
| Sketch 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;   | l l                               |                                 |  |                     |                |
| Sketch 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;   | <b>,</b>                          |                                 |  |                     |                |
| Sketch 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;   | 1                                 |                                 |  |                     |                |
| Sketch 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;   | 1                                 |                                 |  |                     |                |
| Sketch 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;   |                                   |                                 |  |                     | <del>-  </del> |
| Sketch 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;   |                                   |                                 |  |                     | <del></del>    |
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| Sketch 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;   | i i                               |                                 |  |                     |                |
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| aid in locating the well; 3) any roads, power lines, or other nearly and all the state of the st | 2                                 |                                 |  | that m              | 037            |
| aid in locating the well; 3) any roads, power lines, or other nearly and all the state of the st | Shotah the property levout and i  | nclude the following: 1) the we | Il location; 2) any permanent structures on tr                   | ne property that in | ay<br>11.      |
| 4) a north arrow.  | sid in locating the               | well: 3) any roads, power lines | , or other items that may aid in locating the p                  | property and the w  | en;            |
| 4) a norm airow.   | ald in locating the               | Won, 5) (21) 1022, p            |  |                     |                |
|  | 4) a north arrow.                 |                                 |  |                     |                |
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|  |                                   |                                 |  |                     |                |
|  |                                   |                                 |  |                     |                |

Landowner Name: Aubrey Reserv Form: OLWR-SWR-1A (04/08) I certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state laws. Signature of Licensee Date Print Name of Responsible Licensee and License No.

| County: I'Ke  Permit #: Driller: Lell Sewee*  Date completed: C S Js  Copy information from block on Part I (6  | WELL REPORT Part 2  aller's Completion Report artment of Environmental Quality Land and Water Resources P.O. Box 2309 ackson, MS 39225 (601)961-5210 01)961-5228 (fax) | For Office Use Only:  Aquifer:  Well #:  Elevation:  |
|---|--|--|
| This part of the report must be completed by a licensed water report must be attached and both parts filed with the Departm  Well Owner Information  Owner Name: Aubity Regard  Mailing Address: Lawdlaw Rd  City State Zip Code                                      | Latitude: 3(0 12/4.2"  Method of Lat/Long (check on USGS quad, Hand-held   | nstaller. A copy of Part 1 of the ays of well completion.  Location  Longitude: 40° 27 "Slo.g"  TR  TR |
| Telephone No. ()  | Distance Direction Milesof   | Nearest Town   |
| Air Lift Circle one Jet Cubmersible  Bucket Piston Turbine  Centrifugal Rotary Flowing Well  Other (specify):  Date Pump Installed: 4-25-15  Rated Pump Capacity: 12- Gallons Per Minute  | Diesel Engine Gasolin  Electric Motor Hand  Windmill Other (s  Horse Power Rating of Motor:  Setting Depth: 90   | feet   |
| Pump Test Data  Date Well Tested:  Static Water Level (A):Feet Below Land Surface  Pumping Water Level (B):Feet Below Land Surface  Drawdown [(B) - (A)]:Feet Below Land Surface  Test Pumping Rate:Gallons Per Minute  Duration of Pump Test (minimum 4 hours);hours | Cin Air Line Electric Meas  Other (specify):  For flowing well, measured shu Well yielded  | ut in head:feet  |
| This is for (circle one): New Well Replacement of   | f Existing Pump Repair of Exi  | isting Pump  |
| I HEREBY CERTIFY that the above statements are true to the beginning the statement of the beginning of Pump Installer and License No. (if applicable)   | est of my knowledge.  BJF Sprature of Pump Ins   | taller Form: OLWR-SWR-70 10700   |
|   |  | AHE 1.8  |

AUG 1 2 2015

