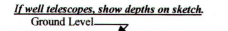
| State V   | Vell Report  |  |  |  |
|---|--|--|--|--|
|   | Driller's Log For Office Use Only:                     |  |  |  |
|   | ent of Environmental Quality Aquifer:                  |  |  |  |
| Permit #: Office of Land  | and Water Resources<br>Well #: U-85                    |  |  |  |
|   | Box 10631  |  |  |  |
| Jackson,  | MS 39289-0631 L. S. Elevation:                         |  |  |  |
|   | )961-5210  |  |  |  |
| (601)3  | 54-6938 (fax) E-log #:                                 |  |  |  |
| State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole. |  |  |  |  |
| Information on Well Owner   | Well or Borehole Location                              |  |  |  |
| (Landowner if borehole is not for a water well)   | 31 03 1/841 000 70 5/101                               |  |  |  |
| Aumar Noma Dute balling   | Latitude: 31 . 03,168 Longitude: 088.30,540-           |  |  |  |
| Owner Name <u>Auby</u> Holling<br>Mailing Address: <u>7338</u> Hay 63N  | Method of Lat/Long (circle one): Conventional Survey,  |  |  |  |
| Maining Address   | USGS quad, Hand-held GPS, Survey-grade GPS             |  |  |  |
| Rucedah Ms 39452<br>City State Zip Code   | 144 Sec/7Twn7/N_RngP5CJ                                |  |  |  |
| City State Zip Code   | Distance Direction Nearest Town<br>Miles S & of Lecter |  |  |  |
| Telephone No. ()  |  |  |  |  |
| Well / Bor  | ehole Data   |  |  |  |
| Date drilling started $2 - 27 - 48$ Date drilling completed: $\frac{2 \cdot 7 - 68}{100}$ Hole depth: $\frac{60}{100}$ Hole diameter: $\frac{41}{2}$  |  |  |  |  |
|   |  |  |  |  |
| Location of the source of any surface water used for drilling:  |  |  |  |  |
| Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:  |  |  |  |  |
| Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump   |  |  |  |  |
| Seismic Survey Other (describ   | e)   |  |  |  |
| If drilling is not related to water well construction   |  |  |  |  |
| Purpose of Well (check one): Home Industrial Public Suppl   | y_Irrigation_Fish Culture_Other                        |  |  |  |
| If a flowing well, method of flow regulation: Valve Other (describe)  |  |  |  |  |
|   | Static Water Level:                                    |  |  |  |
| Method of Measurement (circle one) steel tape electric tape other:  |  |  |  |  |
| Well depth: 100 Well grouted to a depth of 10 feet Type of grout (circle one): Neat Cement Bentonite Mix  |  |  |  |  |
| Casing length: <u>55</u> feet Casing diameter: <u>2</u> inches Type of casing: <u>PVC 40</u>  |  |  |  |  |
| Screen length: <u>5</u> feet Screen diameter: <u>2</u> inches Type of screen: <u>PVC isropped</u>   |  |  |  |  |
| Screen slot size: <u>8</u> inches Setting depth: From <u>55</u> feet to <u>60</u> feet  |  |  |  |  |
| Type of completion (circle all applicable): Cravel packed Underreamed Telescoped Open hole Natural Development  |  |  |  |  |
| Other (describe):   |  |  |  |  |
| Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on next page   |  |  |  |  |

Form: OLWR-SWR-1A

MAR 3 1 2008 BY: OLWR

## The sketch below only required for water wells



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

| Description of Formations Encountered | From (depth) | To (depth) |
|---------------------------------------|--------------|------------|
| 2                                     | Ground Level |            |
| Clan                                  | 0            | 15         |
| eard o                                | 15           | 30         |
| sand & clay                           | 30           | 45         |
| Conne sand                            | 45           | 60         |
| Clu                                   | 60           | 74         |
| sand                                  | 74           | 90         |
| <b>~</b>                              | .,           |            |
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|                                       |              |            |
|                                       |              |            |
|                                       |              |            |

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

Lolliman Landowner Name: (

Form: OLWR-SWR-1A

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

Date

laws 09/20408 2-27-08

Print Name of Responsible Licensee and License No.

Signature of Licensee

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## MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY Office of Land and Water Resources P. O. Box 10631 jackson, MS 39289 Water Well Plugging/Decommissioning Form OLWR-DF-1 (1/03)

| COUNTY WELL LOCATED:   | WELL NUMBER:   |  |  |
|--|--|--|--|
| PERMIT NUMBER:   | DATE WELL PLUGGED: 2 - 28 - 08   |  |  |
| NAME OF FIRM<br>PLUGGING WELL: Friston Well Sorver   | DATE WELL PLUGGED: 2 - 28 - 08<br>TELEPHONE NUMBER: 661 508 - 2095   |  |  |
| NAME AND ADDRESS OF O Quby Holling<br>CURRENT LANDOWNER:<br>2338 H w 463<br>Current LANDOWNER:   |  |  |  |
| WELL LOCATION: SECTION: 17 TOWNSHIP: T/N RANGE: R5 W   |  |  |  |
| Well Location: Latitude: Longitude:<br>03/-03-168n/08830-  | METHOD (CIRCLE ONE): (1) USOS QUAD (2) CONVENTIONAL SURVEY<br>5 4 0 W (3) GPS - HAND HELD OR SURVEY GRADE  |  |  |
| DISTANCE: 6 DIRECTION: SE NEAREST TOWN Leaker Landmark:  |  |  |  |
| WELL PURPOSE (HOME, A. BARNINGIPAL ETC.):  |  |  |  |
| NAME OF WELL CONTRACTOR<br>WHO DRILLED THE WELL: Internet Well:  |  |  |  |
| NAME OF LANDOWNER WHEN<br>WELL WAS DRILLED:<br>Aubry Hollinan  |  |  |  |
| WELL DATA  |  |  |  |
|  | HOLE DEPTH: 20   |  |  |
| CASING DIAMETER (IN.): CASING LENGTH (FT.):  | TYPE OF CASING: PUCED  |  |  |
|  | LL COMPLETED: 2-28.08  |  |  |
| WHY IS THE WELL BEING ABANDONED? , Dung an   | <b>\</b>   |  |  |
|  |  |  |  |
| DESCRIBE HOW THE WELL OR HOLE WAS PLUGGED (AMOUNT OF CASING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE,<br>MATERIAL AND AMOUNT USED IN PLUGGING, METHOD OF PLACING MATERIAL, ETC.) |  |  |  |
| DESCRIBE HOW THE WELL OR HOLE WAS PLUGGED (AMOUNT OF CAS<br>MATERIAL AND AMOUNT USED IN PLUGGING, METHOD OF PLACING M.   | ING AND/OR SCREEN THAT WAS REMOVED OR LEFT IN HOLE,<br>ATERIAL, ETC.)  |  |  |
| MATERIAL AND AMOUNT USED IN PLUGGING, METHOD OF PLACING M.   | ing and/or screen that was removed or left in hole,<br>aterial, etc.)  |  |  |
| Well pluged with be<br>MATERIAL AND AMOUNT USED IN PLUGGING, METHOD OF PLACING M<br>With pluged with be  | $\frac{1}{2} + \frac{1}{2} + \frac{1}$ |  |  |
| Well pluged with be<br>Well pluged with be<br>by 70' 2000 tecre  | $\frac{1}{2} + \frac{1}{2} + \frac{1}$ |  |  |
| Well pluged with the well or Hole WAS PLUGGED (AMOUNT OF CAS<br>MATERIAL AND AMOUNT USED IN PLUGGING, METHOD OF PLACING M  | $\frac{1}{2} + \frac{1}{2} + \frac{1}$ |  |  |
| Describe How THE WELL OR HOLE WAS PLUGGED (AMOUNT OF CAS<br>MATERIAL AND AMOUNT USED IN PLUGGING, METHOD OF PLACING M<br>Well plugged will be<br>for 70' 2000 t pere                   | $\frac{1}{2} + \frac{1}{2} + \frac{1}$ |  |  |
| Describe How THE WELL OR HOLE WAS PLUGGED (AMOUNT OF CAS<br>MATERIAL AND AMOUNT USED IN PLUGGING, METHOD OF PLACING M<br>Well pluggl with be<br>by 70' 200C tecre                      | $\frac{1}{2} + \frac{1}{2} + \frac{1}$ |  |  |

| I CERTIFY THAT THE WELL WAS PLUGGED OR ABANDONED IN ACCORDANCE WIT | TH THE STATE OF MISSISSIPPI REGULATIONS. |
|--|--|
| Michael REryForls  | 0408                                     |
| Michael R. Fristons  | 2-28-08                                  |
| SKGNATURE  | DATE                                     |

RECEIVE MAR 3 1 2008 BY: OLW

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