| County: _                     | Sunflower                   |  |  |
|-------------------------------|-----------------------------|--|--|
| Permit#:<br>Trric<br>Driller: | GW44037<br>gation Equipment |  |  |
| Date drilli                   | ing completed: $4-8-2010$   |  |  |

State Well Report
Part 1 – Driller's Log
Mississippi Department of Environmental Quality
Office of Land and Water Resources P.O. Box 2309

Jackson, MS 39225 (601)961- 5210 (601)961- 5228 (fax)

| For Office Use Only: |  |  |  |  |
|----------------------|--|--|--|--|
| Aquifer: 151         |  |  |  |  |
| Well #:              |  |  |  |  |
| L. S. Elevation:     |  |  |  |  |
| E-log #:             |  |  |  |  |

State Law requires that this report be prepared by the license holder resp

| Department at the above address within 30 days of com                                 | vilotion of delling of the work and filed with the    |
|---|---|
|   | Well or Borehole Location                             |
| (Landowner if borehole is not for a water well)                                       |   |
| Owner Name Miller Planting  | Latitude: 33.29 22.5, Longitude: 90 36 1,0.8W         |
| Mailing Address: Box 92   | Method of Lat/Long (circle one): Conventional Survey, |
|   | USGS quad, Hand-held GPS, Survey-grade GPS            |
| Sunflower MS 38778  | NW 14 NW 14 Sec 22 Twn 19N Rng 4W                     |
| City State Zip Code Telephone No. ()  | Distance Direction Nearest TownMilesof Indianola      |
|   |   |
| Well / Bore   | enoie Data  |
| Date drilling started: $\frac{4-8}{}$ Date drilling completed: $\frac{4-8}{}$         | Hole depth: 121 Hole diameter: 18"                    |
| Location of the source of any surface water used for delta:                           | Same and the t  |
| development and volume of Chiorine used in drilling and devel                         | lopment: 50 PPM                                       |
| Logs run (circle all applicable): Rolog run Electric Gamma Ray                        | Density Sonic Neutron Other:                          |
| Purpose of borehole (check one): Water Well X Geotechnical/Geole                      |   |
| Seismic Survey Other (describe  If drilling is not related to water well construction | )   |
| Purpose of Well (check one): HomeIndustrial Public Supply                             |   |
| If a flowing well, method of flow regulation: Valve O                                 | ther (describe)                                       |
| Static Water Level:feet above or below (circle one) is                                | and surface Date measured:                            |
| Method of Measurement (circle one) steel tape electric tape                           | air line other:                                       |
| Well depth: 121 Well grouted to a depth of 1 Geet Type                                |   |
| Casing length: 81 feet Casing diameter: 10  | inches Type of casing: PVC                            |
| Screen length: 40 feet Screen diameter: 10  |   |
| Screen slot size: . 050 inches Setting depth: From                                    | 71 feet to 110 feet                                   |
| Type of completion (circle all applicable): Gavel packed Underr                       | eamed Telescoped Open hole Natural Development        |
|   |   |
| Top of lap pipe or reduction in casing:feet. If tele                                  |   |
|   |   |

Form: OLWR-SWR-1A (04/08)



| The sketch | below only | required for | water wells |
|------------|------------|--------------|-------------|
|------------|------------|--------------|-------------|

| If well telescopes, show depths on sketch. |  |
|--|--|
| Ground Level                               |  |

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

| Description of Formations Encountered | From (depth) | To (depth) |
|---------------------------------------|--------------|------------|
| Clay                                  | Ground Level |            |
| Fine Sand                             | 34<br>39     | 33<br>38   |
| Fine Sand/gravel                      | 39           | 55         |
| Med. Sand/gravel                      | 56           | 109        |
| Fine Sand/gravel<br>Fine Sand/clay    | 110          | 115        |
| Fine Sand/clay                        | 116          | 121        |
|                                       |              |            |
|                                       |              |            |
| Screen 71-110                         |              |            |
| Blank 111-121                         |              |            |
|                                       |              |            |
|                                       |              |            |
|                                       |              |            |
|                                       |              |            |
|                                       |              |            |
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|                                       |              |            |
|                                       |              |            |
|                                       |              |            |
|                                       | L            |            |
|                                       |              |            |

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

| rint Name of          | Responsib   | le Licensee a | nd License No.                                 | Date                             | - $+$         | Signature of L                        | icensee       | Property Comment            |
|-----------------------|-------------|---------------|--|----------------------------------|---------------|---------------------------------------|---------------|-----------------------------|
| lississippi De<br>ws. | partment (  | of Environmo  | illed, constructe<br>ental Quality and<br>0695 | d, and comple<br>d the Mississip | pi Department | re with all applies the Health regula | able requirem | ents of the able, and state |
| cortify that t        | ha wall/has |               | ***  |                                  | /             |                                       |               | SWR-1A (04/08)              |
| Landowner N           | ame:l       | Miller        | Planting                                       |                                  | <del>,</del>  |                                       |               |                             |
|                       |             |               |  |                                  |               |                                       |               |                             |
|                       |             |               |  |                                  |               |                                       |               |                             |
|                       |             |               |  |                                  |               |                                       |               |                             |
|                       |             |               |  |                                  |               |                                       |               |                             |
|                       |             |               |  |                                  |               |                                       |               |                             |
|                       |             |               |  |                                  |               |                                       |               |                             |
|                       |             |               |  |                                  |               |                                       |               |                             |
|                       | 4) a north  | arrow.        |  | ver lines, or oth                |               |                                       | •             | ,                           |

|   |   |   | ELI DEDODE   |  |
|---|---|---|--|--|
| County:Sun  | flower  |   | ELL REPORT Part 2  | For Office Use Only:   |
| Permit #: GW 4 4 0 3  | 7   | Pump Installer'   | s Completion Report  | Aquifer: N/5   |
| Irrigation  | Equipment   | Mississippi Department of Environmental Quality Office of Land and Water Resources                                    |  |  |
| Driller:  | _8_2010   | P.O. Box 2309   |  | Well #:  |
| Date completed:   |   |   | n, MS 39225<br>)961-5210   | Elevation:   |
| Copy information from   | block on Part 1   | (601)96   | 51-5228 (fax)  |  |
| This part of the report must be completed by a licensed water well coreport must be attached and both parts filed with the Department at  |   |   | contractor or a licensed pump in<br>at the above address within 30 da  | nstaller. A copy of Part 1 of the mays of well completion.   |
| <b>YY</b> :   | en Owner Inform   | ation   |  | Location   |
| Owner Name: Mill  |   | ng  | Latitude:  | Longitude:   |
| Mailing Address: B  | ox 92   |   | Method of Lat/Long (check on   |  |
|   |   |   | USGS quad, Hand-held   | GPS, Survey-grade GPS  |
|   | unflower  |   | ¼¼ Sec 22  |  |
| City  | State   | Zip Code  | Distance Direction   |  |
| Telephone No. ()  |   | ····  | Milesof  | Nearest Town<br>Indianola  |
|   |   |   |  |  |
|   | Pump Type   |   | Dow  | er Type  |
|   | Circle one  |   |  |  |
| Air Lift  | Circle one<br>Jet                                       | Submersible   |  | rcle one   |
| Air Lift<br>Bucket  |   | Submersible Turbine   | Ci   | rcle one   |
| -   | Jet   |   | Diesel Engine Gasoline  Exertic Motor Hand   | rcle one<br>Engine Natural Gas   |
| Bucket  | Jet Piston Rotary                                       | Turbine Flowing Well  | Diesel Engine Gasoline  Exertic Motor Hand   | rcke one Engine Natural Gas Tractor PTO pecify):   |
| Bucket Centrifugal Other (specify): Date Pump Installed:  | Jet Piston Rotary                                       | Turbine Flowing Well  | Diesel Engine Gasoline  Exertic Motor Hand  Windmill Other (s  | rcke one Engine Natural Gas  Tractor PTO  pecify):  25   |
| Bucket Centrifugal Other (specify):   | Jet Piston Rotary                                       | Turbine Flowing Well  | Diesel Engine Gasoline  Electric Motor Hand  Windmill Other (s  Horse Power Rating of Motor:   | rcke one Engine Natural Gas Tractor PTO  pecify): 25feet   |
| Bucket Centrifugal Other (specify): Date Pump Installed:  | Jet Piston Rotary  1100±                                | Turbine Flowing Well  | Diesel Engine Gasoline  Exertic Motor Hand  Windmill Other (s  Horse Power Rating of Motor:  Setting Depth:  Number of Stages:   | rcke one Engine Natural Gas Tractor PTO  pecify): 25   |
| Bucket Centrifugal Other (specify): Date Pump Installed:  | Jet Piston Rotary  1100±  Pump Test Data                | Turbine Flowing Well  | Diesel Engine Gasoline  Electric Motor Hand  Windmill Other (s  Horse Power Rating of Motor:  Setting Depth:  Number of Stages:  Method of Mea   | rcke one Engine Natural Gas Tractor PTO  pecify):  25  feet  1  suring Water Level cle one   |
| Bucket  Centrifugal  Other (specify):  Date Pump Installed:  Rated Pump Capacity:   | Jet Piston Rotary  1100±  Pump Test Data                | Turbine Flowing Well  | Diesel Engine Gasoline  Exertic Motor Hand  Windmill Other (s  Horse Power Rating of Motor:  Setting Depth:  Number of Stages:  Method of Mean  Cin  Air Line Electric Mean  | rcke one Engine Natural Gas  Tractor PTO  pecify):  25  feet  1  suring Water Level cle one uring Line Steel Tape  |
| Bucket  Centrifugal  Other (specify):  Date Pump Installed:  Rated Pump Capacity:  Date Well Tested:  Static Water Level (A):  Pumping Water Level (Figure 1):                  | Jet Piston Rotary  1100±  Pump Test Data  Feet  3):Feet | Turbine Flowing Well  Gallons Per Minute  Below Land Surface Below Land Surface                                       | Diesel Engine Gasoline  Electric Motor Hand  Windmill Other (s  Horse Power Rating of Motor:  Setting Depth:  Number of Stages:  Method of Mea   | rcke one Engine Natural Gas  Tractor PTO  pecify):  25  feet  1  suring Water Level cle one uring Line Steel Tape  |
| Bucket  Centrifugal  Other (specify):  Date Pump Installed:  Rated Pump Capacity:  Date Well Tested:  Static Water Level (A):   | Jet Piston Rotary  1100±  Pump Test Data  Feet  3):Feet | Turbine Flowing Well  Gallons Per Minute  Below Land Surface Below Land Surface                                       | Diesel Engine Gasoline  Exertic Motor Hand  Windmill Other (s  Horse Power Rating of Motor:  Setting Depth:  Number of Stages:  Method of Mean  Cin  Air Line Electric Mean  | rcke one Engine Natural Gas  Tractor PTO  pecify):  25   |
| Bucket  Centrifugal  Other (specify):  Date Pump Installed:  Rated Pump Capacity:  Date Well Tested:  Static Water Level (A):  Pumping Water Level (Figure 1):                  | Piston   Rotary   | Turbine Flowing Well  Gallons Per Minute  Below Land Surface Below Land Surface Below Land Surface                    | Diesel Engine Gasoline  Exertic Motor Hand  Windmill Other (s  Horse Power Rating of Motor:  Setting Depth:  Number of Stages:  Method of Measure  Cin  Air Line Electric Measure  Other (specify):                          | rcke one Engine Natural Gas  Tractor PTO  pecify):  25 feet  1  suring Water Level cle one uring Line Steel Tape  t in head:feet                         |
| Bucket  Centrifugal  Other (specify):  Date Pump Installed:  Rated Pump Capacity:  Date Well Tested:  Static Water Level (A): _  Pumping Water Level (F)  Drawdown [(B) - (A)]: | Piston Rotary  1100±  Pump Test Data  Feet Feet Feet    | Turbine Flowing Well  Gallons Per Minute  Below Land Surface Below Land Surface Below Land Surface Gallons Per Minute | Diesel Engine Gasoline  Exertic Motor Hand  Windmill Other (s  Horse Power Rating of Motor:  Setting Depth:  Number of Stages:  Method of Mean Cin Air Line Electric Measu Other (specify):  For flowing well, measured shur | rcke one Engine Natural Gas  Tractor PTO  pecify):  25 feet  1  suring Water Level cle one uring Line Steel Tape  t in head:feet  GPM with a drawdown of |

| This is for (circle one): New Well Replacement of Existing            | Pump Repair of Existing Pump   |
|---|--|
|   |  |
| I HEREBY CERTIFY that the above statements are true to the best of my | knowledge.   |
| Patrick M. Chism 0695   | 1 according to   |
| Print Name of Pump Installer and License No. (if applicable)          | Signature of Pump Installer  |
|   | Form: OLWR-SWR-1C (07-09)  |
|   | The state of the s |

BYCOLWR