| ounty: Wilkinson | STATE WELL REPO | For Office Use Only: |
|--|---|---|
| ermit #: | Driller's Log | Well #: F25 |
| GRENN WATER WELL S | Mississippi Department of Environmen Office of Land and Water Resou | tal Quality |
| willer: SUPPLY, INC. | P.O. Box 2309 | E-Log #: |
| | Jackson, MS 39225-2309 (601)961-5210 | |
| | (601)360-0535 (fax) | |
| State Law requires that this report Department at the above address | t be prepared by the license holder respo within 30 days of completion of drilling | onsible for the work and filed with the |
| Well Owner Informa | tion 2111 25 W | Vell or Borehole Location 71 24 52. |
| (Landowner if borehole is not fo | r a water well) | 424 Longitude: 91° 24.876 |
| Owner Name: Mike HMIS | | g (check one): Conventional Survey, |
| Mailing Address: <u>2874 Mui</u> | FIEIA DI | est. |
| | | Hand-held GPSSurvey-grade GPS |
| Zachary LA City State | | W 1/4, Sec_4/_T_3N_R3W_ |
| City State State | Zip Code <u>9</u> Miles (Distance) (| NW of Wordyille |
| elephone No. (245) _ 180 ~ 14 | (Distance) (| Direction) (Nearest Town) |
| ogs run (circle alt applicable): No log | | nudpit <u>bgravelpack</u> |
| Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (circle one): Wat | Electric Gamma Ray Density So | onic Neutron Other: |
| Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (circle one): Wat Seis | Electric Gamma Ray Density So er Well Geotechnical/Geological Invest | tigation Ground Source Heat Pump |
| Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (circle one): Wat Seis | Electric Gamma Ray Density So Fr Well Geotechnical/Geological Invest mic Survey Other (describe) | tigation Ground Source Heat Pump |
| Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (circle one): Wat Seis If drilling is not re | Electric Gamma Ray Density So Er Well Geotechnical/Geological Invest mic Survey Other (describe) | tigation Ground Source Heat Pump |
| Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (circle one): Wat Seis If drilling is not r Purpose of Well (circle all applicable) | Electric Gamma Ray Density So Fr Well Geotechnical/Geological Invest mic Survey Other (<i>describe</i>) Elated to water well construction, skip the Home Industrial Public Supply | tigation Ground Source Heat Pump |
| Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (circle one): Wat Seis If drilling is not re Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow reg | Electric Gamma Ray Density So FWell Geotechnical/Geological Invest mic Survey Other (describe) Elated to water well construction, skip the Home Industrial Public Supply I ulation: Valve Other (describe) | tigation Ground Source Heat Pump |
| Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (circle one): Wat Seis If drilling is not re Purpose of Well (circle all applicable) Other (describe): | Electric Gamma Ray Density So Electric Gamma Ray Density So Electric Geological Invest mic Survey Other (describe) Elated to water well construction, skip the Home Industrial Public Supply I Ulation: Valve Other (desc et [above or below land surface Data (circle one) Air line Other | conic Neutron Other: |
| Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (circle one): Wat Seis If drilling is not re Purpose of Well (circle all applicable) Other (describe): | Tuti Electric Gamma Ray Density Some Some Sources Prive Well Geotechnical/Geological Investmic Survey Other (describe) Prive Mater well construction, skip the Industrial Public Supply Home Industrial Public Supply Plated to water well construction, skip the Industrial Public Supply Home Industrial Public Supply Plated to water well construction and surface Data Survey Plated to water well construction below land surface Data Survey | conic Neutron Other: |
| Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (circle one): Wat Seis If drilling is not re Purpose of Well (circle all applicable) Other (describe): | Electric Gamma Ray Density So Electric Gamma Ray Density So Electric Geological Invest mic Survey Other (describe) Elated to water well construction, skip the Home Industrial Public Supply I Ulation: Valve Other (desc et [above or below land surface Data (circle one) Air line Other | conic Neutron Other: |
| Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (circle one): Wat Seis If drilling is not re Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level: 93 fe Method of measurement (circle one) Well depth: 180 Well grouted to | Electric Gamma Ray Density So Electric Gamma Ray Density So Electric Geological Invest mic Survey Other (describe) Elated to water well construction, skip the Home Industrial Public Supply I Ulation: Valve Other (describe) Electric tape Air line Other a depth of: When Type of grout | cligation Ground Source Heat Pump <i>e remainder of this block</i> rrigation Fish Culture ribe) ate measured: 114-14 er (describe): : (circle one): Neat Cement Bentonite Mix Type of casing: PRE |
| Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (circle one): Wat Seis If drilling is not reg Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level: 93 fee Method of measurement (circle one) Well depth: If Over the second of the s | Electric Gamma Ray Density So FWell Geotechnical/Geological Invest mic Survey Other (describe) Elated to water well construction, skip the Home Industrial Public Supply I ulation: ValveOther (describe) et [above or below land surface Date (circle one) Land surface Date Steel tap Electric tape Air line Other a depth of:freet Type of grout Casing diameter:inches Screen diameter:inches | onic Neutron Other: tigation Ground Source Heat Pump e remainder of this block rrigation Fish Culture ribe) |
| Logs run (<i>circle all applicable</i>): No log Name of organization running log(s): Purpose of borehole (<i>circle one</i>): Wat Seis <i>If drilling is not re</i> Purpose of Well (<i>circle all applicable</i>) Other (<i>describe</i>): If a flowing well, method of flow reg Static Water Level: 93 fe Method of measurement (<i>circle one</i>) Well depth: 180 Well grouted to Casing length: 120 feet | Electric Gamma Ray Density So Electric Gamma Ray Density So Electric Geological Invest mic Survey Other (describe) Elated to water well construction, skip the Home Industrial Public Supply I Ulation: Valve Other (describe) Electric tape Air line Other a depth of: Freet Type of ground Casing diameter: inches Screen di | crigation Ground Source Heat Pump <i>e remainder of this block</i> rrigation Fish Culture ribe) ate measured: 1144-144 er (describe): : (circle one): Neat Cement Bentonite Mix Type of casing: Pikk |
| Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (circle one): Wat Seis If drilling is not re Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level: 9.3 Method of measurement (circle one) Well depth: 10 Screen length: 10 Screen slot size: 10 | Electric Gamma Ray Density So Electric Gamma Ray Density So Electric Geological Invest mic Survey Other (describe) Elated to water well construction, skip the Home Industrial Public Supply I Ulation: Valve Other (describe) Electric tape Air line Other a depth of: Freet Type of ground Casing diameter: inches Screen di | tigation Ground Source Heat Pump e remainder of this block rrigation Fish Culture ribe) ate measured: 1144-144 er (describe): : (circle one): Neat Cement Bentonite Mix Type of casing: PIK Type of screen: PIK feet to 180 feet |
| Logs run (circle all applicable): No log Name of organization running log(s): Purpose of borehole (circle one): Wat Seis If drilling is not re Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level: 93 fe Method of measurement (circle one) Well depth: 180 Well grouted to Casing length: 10 feet Screen length: 10 feet Screen slot size: 10/0 inch Type of completion (circle all applica | The Electric Gamma Ray Density Some Sources Fr Well Geotechnical/Geological Investion Industrial Geotechnical/Geological Investion Industrial Public Supply Inches Screen diameter: Inches Screen diameter: Inches Setting depth: From Inches Inches Setting depth: Industrial Underreamed | tigation Ground Source Heat Pump e remainder of this block rrigation Fish Culture ribe) ate measured: 1144-144 er (describe): : (circle one): Neat Cement Bentonite Mix Type of casing: PIK Type of screen: PIK feet to 180 feet |

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| | 150N | · | For Office Use Only: Well #: | |
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| | y required for water wells | Description of formations encounter and boreholes, unless specification | red must be provid | d for all w |
| If well telescopes, sho | w depths on sketch. | | xempted by regulation | ons |
| Ground Level | 7 | Description of Formations Encountered | From (depth) | To (depth |
| | | red clay | Ground level | 7 |
| | | Sand Laboration | | |
| | | Sand/chay strea | 6 7 | 46 |
| | | BUATER CIDY | 46 | 53 |
| | | blue clay | 62 | 172 |
| | | | | 12 |
| | | Sand | 133 | 182 |
| | | blue clay | | |
| | | one cluy | | 184 |
| | | • | | |
| | | × | | |
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| If more than one screen, sh | how location of cach on sketch | | | |
| leten the property lawrest | and include the following: | · · · · · · · · · · · · · · · · · · · | | |
| | | \sim | | |
| 3) any roads, power lin | etures on the property that may a nes, or other items that may aid it | aid in locating the yell n locating the property and the well | | |
| 4) north arrow | , s | with Lange Will | | |
| | | Rd DY T | Peaver Cree | er put |
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| | Ke Amis | · | | |
| EREBY CERTIEV that th | | constructed, and completed in accorda mental Quality and the Mississippi Depa | | able egulations. |

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| STATE W | ELL REPORT | | | | | |
|---|---|---|--|--|--|--|
| County: Wilkinson | For Office Use Only: | | | | | |
| Permit # Pump Installe | well #: 25 | | | | | |
| Driller: Office of Land and Water Resources | | | | | | |
| Date completed: | SUPPLY, INC. 11-4-14 P.O. Box 2309 | | | | | |
| | on, MS 39225-2309 601)961-5210 | Aquifer: | | | | |
| |) 360-0535 (fax) | | | | | |
| This part of the report must be completed by a licensed water of the report must be attached and both parts filed with the L | | | | | | |
| Well Owner Information | | ocation | | | | |
| Owner Name: Mike HMis | Latitude: 31°11.424 Lor | igitude: 91 24.876 | | | | |
| Mailing Address: 2874 Muirfield Dr | |): Conventional Survey, | | | | |
| | USGS quad, Hand-held G | PS, Survey-grade GPS | | | | |
| Zachary LA 70791 City State Zip Code | NE 1/4 NW/4, Sec_ | 41 T3N R3W | | | | |
| | 9_Miles NW_0 | | | | | |
| Telephone No. (225) 788-4029 | (Distance) (Direction) | (Nearest Town) | | | | |
| Pump Ty | pe (ci rcle one) | | | | | |
| Submersible Turbine Air Lift Centrifugal Flowing Well Jet Piston Rotary Other (describe): | | | | | | |
| Date Pump Installed: Gallons Per Minute | | | | | | |
| Is This Pump (circle one): New Repaired Replaceme | | | | | | |
| | ype (ci rcle one) | | | | | |
| Electric Diesel Gasoline Natural Gas Tractor PTO Wir | ~ | _ | | | | |
| Horse Power Rating of Motor: Setting Dep | th: <u>115</u> feet Number | r of Stages: | | | | |
| | for Non Flowing Well | • • | | | | |
| Date Well Tested: 11-4-14 | | num 4 hours): hours | | | | |
| Static Water Level (A): Feet Below Land Surface | e Pumping Water Level (B): | Feet Below Land Surface | | | | |
| Drawdown [(B) - (A)]:Feet Below Land Sur | rface Test Pumping Rate: | Gallons Per Minute | | | | |
| Method of measurement (circle one): Steel tape (Electric t | | | | | | |
| Pump Test Da | ata for Flowing Well | | | | | |
| Measured shut in head:feet. | · · · | | | | | |
| Well yielded GPM with a drawdown of | feet_after | _hours of pumping | | | | |
| Meter | Installation | | | | | |
| Meter Manufacturer: | Meter Serial Number: | | | | | |
| Meter Model Number/Name: | | | | | | |
| Totalizer Register Unit and Multiplier Factor (AF x .001, ga | | | | | | |
| Installation Date: Meter installed by: | | | | | | |
| Is This Meter (circle one): New Repaired Replacem | nent | | | | | |
| | | | | | | |
| Important: By submitting the above information you are For agricultural wells, a list of a | certifying that this meter was insta pproved meters is on the MDEQ v | alled to manufacturer standards. website. | | | | |
| For agricultural wells, a list of a | pproved meters is on the MDEQ | alled to manufacturer standards. website. | | | | |
| Important: By submitting the above information you are of For agricultural wells, a list of agr | pproved meters is on the MDEQ the best of my knowledge. | alled to manufacturer standards. website. <u>Aure of Pump Installer</u> Form: OLWR-SWR08(4/9) 2014 | | | | |

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BY: OLWR