| | STATE WELL | REPORT | | ffice Use Only: |
|--|--|---|---|--|
| County: Sunflower | Part 1 | | Well #: | 1 218 |
| Permit #: GW-49242 | Driller's I Mississippi Department of Er | | Aquifer: | |
| Driller: Irrigation Equipment Inc. | Office of Land and Wa | ter Resources | E-Log #: | |
| Date drilling completed: 10-2-2015 | P.O. Box 23 Jackson, MS 392 | | | |
| | (601) 961-53 (601) 360-053 | | | |
| State Law requires that this report l | | | | |
| Department at the above address w Well Owner Information | | | <i>Sorehole Loca</i> | |
| (Landowner if borehole is not fo | r a water well) | | | |
| Owner Name: Tackett Fish Farm | Latitud | e: 33 38' 21.8" | Longitude: | 90 30' 14.1" |
| Mailing Address: 23939 County Road | 523 Method | l of Lat/Long (check | one): 🔲 Cor | ventional Survey, |
| . | Uso | GS quad, 🛛 Hand-he | eld GPS, 🔲 Su | Irvey-grade GPS |
| Schlater MS City State | 38952 Zip code | 570 570 S E 4 <u>SE</u> 4 | , Sec <u>34</u> T <u>21</u> | <u>N</u> R <u>3W</u> |
| Telephone No. () - | | Miles | of | Doddsville |
| | (Dis | | ction) | (Nearest Town) |
| | Well / Borehole D | ata | | |
| Date drilling started: 10-2-2015 D | ata drillian accordata (* 40.3.204 | K 11.1.1.1.1.1.4 | 40 | |
| | ate drilling completed: 10-2-201 | | HO | e diameter: <u>24</u> |
| Location of the source of any surface wat | er used for drilling: Surface V | Vater | | |
| Method of dosing and volume of Chlorine | used in drilling and development | 50 PPM | | |
| | ased in draining and developinein | | | |
| | - | | ···· | ····· |
| | - | | Neutron | Other: |
| Logs run (check all applicable): 🛛 No log | - | | Neutron 🗌 | Other: |
| Logs run (check all applicable): 🛛 No log Name of organization running log(s): | run 🗌 Electric 🗍 Gamma Ray | Density 🗍 Sonic | | |
| Logs run (check all applicable): 🛛 No log Name of organization running log(s): | run 🗌 Electric 🗍 Gamma Ray | | | |
| Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🕅 Wa | run 🗌 Electric 🗌 Gamma Ray | Density 🗍 Sonic | | |
| Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 Wa 🗌 So | run 🗌 Electric 🗌 Gamma Ray | Density Sonic Control Sonic Cological Investigation Describe) | Ground | Source Heat Pump |
| Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 Wa 🗌 S <i>If drilling is not rela</i> | run 🗌 Electric 🗌 Gamma Ray ater Well 🔹 Geotechnical/Generismic Survey 👘 Other (de ated to water well construction) | Density Sonic Dological Investigation Scribe) | Ground | Source Heat Pump |
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| Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 Wa 🗌 S <i>If drilling is not rela</i> Purpose of Well (<i>check all applicable</i>): 🗋 | run 🗌 Electric 🗌 Gamma Ray ater Well 📄 Geotechnical/Gen eismic Survey 📄 Other (de ted to water well construction Home 🗐 Industrial 📄 Public Sup | □ Density □ Sonic ological Investigation escribe) on, skip the remain oply ⊠ Irrigation □ F | ☐ Ground Inder of this b ish Culture | Source Heat Pump |
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| Logs run (check all applicable): \square No log Name of organization running log(s): Purpose of borehole (check one): \square Wa \square Static Water (check all applicable): \square \square Other (describe): $_$ $Rep _{ACE}$ If a flowing well, method of flow regulation Static Water Level: <u>62</u> fe Method of Measurement (check one) \square Static Water Level: <u>62</u> fe Method of Measurement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check one) \square Static Check one (check | run Electric Gamma Ray ater Well Geotechnical/Geote | □ Density □ Sonic ological Investigation escribe) on, skip the remain oply ☑ Irrigation □ F (describe) (describe) (describe) (describe) (describe) (describe) (describe) (describe) (describe) (describe) (face Date me line □ Other: (descri f grout (check one): [inches Type of inches Type of 103 f ed □ Open hole □ | □ Ground der of this b ish Culture asured: 10-5 be) □ Neat Cemer of casing: P\ of screen: P\ ieet to 142 Natural Develo | Source Heat Pump Iock -2015 t I I Bentonite I Mi /C /C/Stainless Steelfeet opment |
| Logs run (check all applicable): \square No log Name of organization running log(s): Purpose of borehole (check one): \square Wa \square Static Water (check all applicable): \square \square Other (describe): $_$ $Rep _{ACE}$ If a flowing well, method of flow regulation Static Water Level: <u>62</u> fe Method of Measurement (check one) \square Static Water Level: <u>62</u> fe Method of Measurement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check is a constrained of the surement (check one) \square Static Check one) \square Static Check one (check | run Electric Gamma Ray ater Well Geotechnical/Geote | □ Density □ Sonic ological Investigation escribe) on, skip the remain oply ☑ Irrigation □ F (describe) (describe) (describe) (describe) (describe) (describe) (describe) (describe) (describe) (describe) (face Date me line □ Other: (descri f grout (check one): [inches Type of inches Type of 103 f ed □ Open hole □ | □ Ground der of this b ish Culture asured: 10-5 be) □ Neat Cemer of casing: P\ of screen: P\ ieet to 142 Natural Develo | Source Heat Pump Iock -2015 t I I Bentonite I Mi /C /C/Stainless Steelfeet opment |

Form: OLWR-SWR-1A (4/13)

| County: Sunflower Permit #: GW-49242 The sketch below only required for water wells If well telescopes, show depths on sketch. Ground level | Description of formations encountered must and boreholes, unless specifically exempted Description of Formations Encountered Clay Fine Sand Med. Sand & Gravel Fine Sand & Gravel | H 218 <u>be provided for al</u> <u>by regulations</u> From (depth) Ground level 48 101 | To (dept |
|---|---|--|----------|
| If well telescopes, show depths on sketch. Ground level | and boreholes, unless specifically exempted of Description of Formations Encountered Clay Fine Sand Med. Sand & Gravel | by regulations From (depth) Ground level 48 | To (dept |
| Ground level | Description of Formations Encountered Clay Fine Sand Med. Sand & Gravel | From (depth) Ground level 48 | 47 |
| Ground level | Clay Fine Sand Med. Sand & Gravel | Ground level 48 | 47 |
| Ground level | Clay Fine Sand Med. Sand & Gravel | Ground level 48 | 47 |
| | Fine Sand Med. Sand & Gravel | | 100 |
| | | 101 | 100 |
| | | 1 101 | 115 |
| | | 116 | 129 |
| i i i i i i i i i i i i i i i i i i i | Med. Sand & Gravel | 130 | 142 |
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| | .050 PVC Screen 14' | 103 | 116 |
| | .032 PVC Screen 6' | 117 | 122 |
| | .050 Stainless Screen 20' | 123 | 142 |
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| If more than one screen, show location of each on sketch | | | |

| 2) | any permanent structures | on the prop | perty 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

| Landowner Name: | | |
|--|--|---|
| I HEREBY CERTIFY that the well/borehole was drilled, or requirements of the Mississippi Department of Environme if applicable, and state laws. 0695 | onstructed, and com ental Quality and the 11-24-2015 | Form: OLWR-SWR-1A (04/08) mpleted in accordance with all applicable e Mississippi Department of Health regulations, |
| Print Name of Responsible Licensee and License No. | Date | Signature of Licensee |

Form: OLWR-SWR-1A (4/13)

| Curfferrer | STATE WELL REPORT | For Office Use Only: Well #: <u>H 218</u> |
|---|---|--|
| County: Sunflower | Part 2 Pump Installer's Completion Repor | |
| Permit #: GW-49242 | Mississippi Department of Environmental Qua | lity |
| Driller: Irrigation Equipment Inc. | Office of Land and Water Resources P.O. Box 2309 | Aquifer: |
| Date drilling completed: 10-2-2015 | Jackson, MS 39225-2309 | L |
| Copy information from block on Part 1 | (601) 961-5210 (601) 360-0535 (fax) | |
| of the report must be attached and both | ed by a licensed water well contractor or a licensed p parts filed with the Department at the above address | s within 30 days of well completion. |
| Well Owner Informa | ation | Well Location |
| Owner Name: Tackett Fish Farm | Latitude: 33 38' 21.8' | Longitude: 90 30' 14.1" |
| Mailing Address: 23939 County Road | d 523 Method of Lat/Long (che | ck one): 🔲 Conventional Survey, |
| | 🗌 USGS quad, 🛛 Hanc | -held GPS, 🔲 Survey-grade GPS |
| Schlater MS | 38952 SU SU | √ ≦ ¼, Sec <u>34</u> T <u>21N</u> R <u>3W</u> |
| City Stat | | - ··· ··· ··· ··· ···· |
| • | Miles | of Doddsville |
| | (Distance) (| Direction) (Nearest Town) |
| | Pump Type (check one) | |
| □ Submersible ⊠ Turbine □ Air Lift □ | Centrifugal 🔲 Flowing Well 🔲 Jet 🔲 Piston 🗌 Rota | ary 🗌 Other (describe): |
| | Rated Pump Capacity: 20 | |
| Is This Pump (check one): New Re | | |
| | | |
| | Setting Depth: fee | |
| Horse Power Rating of Motor:60 | Setting Depth: 90 fee Pump Test Data for Non Flowing Well | et Number of Stages: 2 |
| Horse Power Rating of Motor: | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (/ | et Number of Stages: <u>2</u> |
| Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): Fo | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (<i>i</i> eet Below Land Surface Pumping Water Level (B | et Number of Stages: 2 minimum 4 hours): Hou B): Feet Below Land Surfa |
| Horse Power Rating of Motor: 60 Date Well Tested: | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (<i>i</i> eet Below Land Surface Pumping Water Level (B Feet Below Land Surface Test Pumping Rate: | et Number of Stages: 2 minimum 4 hours): Hou B): Feet Below Land Surfa Gallons Per Minu |
| Horse Power Rating of Motor:60 Date Well Tested: For Static Water Level (A): For Drawdown [(B) - (A)]: | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (<i>i</i> eet Below Land Surface Pumping Water Level (B Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (dest | et Number of Stages: 2 minimum 4 hours): Hou B): Feet Below Land Surfa Gallons Per Minu |
| Horse Power Rating of Motor:60 Date Well Tested: For Static Water Level (A): For Drawdown [(B) - (A)]: | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (<i>i</i> eet Below Land Surface Pumping Water Level (B Feet Below Land Surface Test Pumping Rate: | et Number of Stages: 2 minimum 4 hours): Hou B): Feet Below Land Surfa Gallons Per Minu |
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| Horse Power Rating of Motor: Date Well Tested: For Static Water Level (A): For Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (<i>i</i> eet Below Land Surface Pumping Water Level (B Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (des Pump Test Data for Flowing Well | et Number of Stages: 2 minimum 4 hours): Hou b): Feet Below Land Surfa Gallons Per Minus scribe): |
| Horse Power Rating of Motor: Date Well Tested: For Static Water Level (A): For Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (<i>i</i> eet Below Land Surface Pumping Water Level (B Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (dest Pump Test Data for Flowing Well Feet | et Number of Stages: 2 minimum 4 hours): Hou b): Feet Below Land Surfa Gallons Per Minus scribe): |
| Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): Fo Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well yielded GPM with | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (<i>i</i> eet Below Land Surface Pumping Water Level (B Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air time Other (dest Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation | et Number of Stages: 2 minimum 4 hours): Hou b): Feet Below Land Surfa Gallons Per Minus scribe): hours of pumping |
| Horse Power Rating of Motor: 60 Date Well Tested: For | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (<i>i</i> eet Below Land Surface Pumping Water Level (B Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air time Other (dest Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation | et Number of Stages: 2 minimum 4 hours): Hou b): Feet Below Land Surfa Gallons Per Minu scribe): hours of pumping : |
| Horse Power Rating of Motor: 60 | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (/ eet Below Land Surface Pumping Water Level (B Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (des Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Meter Serial Number | et Number of Stages: 2 minimum 4 hours): Hou b): Feet Below Land Surfa Gallons Per Minus scribe): hours of pumping |
| Horse Power Rating of Motor: 60 | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (/ eet Below Land Surface Pumping Water Level (B Feet Below Land Surface Test Pumping Rate: I Steel tape Electric tape Air line Other (des Pump Test Data for Flowing Well Feet a drawdown of feet after feet after Meter Installation Meter Serial Number Type of Meter: ctor (AF x .001, gal x 1000, etc): | et Number of Stages: 2 minimum 4 hours): Hou B): Feet Below Land Surfa Gallons Per Minus scribe): hours of pumping : |
| Horse Power Rating of Motor: 60 | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (/ eet Below Land Surface Pumping Water Level (B Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air tine Other (dest Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Meter Serial Number Type of Meter: Ctor (AF x .001, gal x 1000, etc): Meter installed by: | et Number of Stages: 2 minimum 4 hours): Hou B): Feet Below Land Surfa Gallons Per Minus scribe): hours of pumping : hours of pumping |
| Horse Power Rating of Motor: 60 Date Well Tested: | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (/ eet Below Land Surface Pumping Water Level (B Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air tine Other (dest Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Meter Serial Number Type of Meter: Ctor (AF x .001, gal x 1000, etc): Meter installed by: | et Number of Stages: 2 minimum 4 hours): Hou): Feet Below Land Surfa Gallons Per Minu scribe): hours of pumping : hours of pumping |
| Horse Power Rating of Motor: 60 | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (/ eet Below Land Surface Pumping Water Level (B Feet Below Land Surface Test Pumping Rate: I Steel tape Electric tape Air line Other (des Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Meter Serial Number Type of Meter: C tor (AF x .001, gal x 1000, etc): Meter installed by: Lepaired Replacement e information you are certifying that this meter was | et Number of Stages: 2 minimum 4 hours): Hou): Feet Below Land Surfa Gallons Per Minu scribe): hours of pumping : hours of pumping |
| Horse Power Rating of Motor: 60 | Setting Depth: 90 fee Pump Test Data for Non Flowing Well Duration of Pump Test (r eet Below Land Surface Pumping Water Level (B Feet Below Land Surface Test Pumping Rate: I Steel tape □ Electric tape □ Air line □ Other (dest Pump Test Data for Flowing Well Feet a drawdown of Meter Installation | et Number of Stages: 2 minimum 4 hours): Hou): Feet Below Land Surfac Gallons Per Minu scribe): hours of pumping : hours of pumping |

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