| , , | STATE ' | WELL REPORT | |
|--|--|--|---|
| Sounty: <u>Carroll</u> Permit #: <u>M15-Gw - 50245</u> Dritter: <u>Mad Mia 140x</u> Date dritting completed: <u>2/13/18</u> | Mississippi Departr Office of La F Jackso ((60 | Part I riller's Log ment of Environmental Quality nd and Water Resources 2.0. Box 2309 on, MS 39225-2309 601)961-5555 1)961-5228 (fax) | For Office Use Only: Well #: <u>LSA</u> Aquifer: E-Log #: |
| State Law requires that this report Department at the above address w | be prepared by the within 30 days of con | license holder responsible for t npletion of drilling of the well o | he work and filed with the or borehole. |
| Well Owner Informat (Landowner if borehole is not for Owner Name: M. Hatrick M | ion a water well) | Well or Bore Latitude: <u>33 21 8</u> Lor Method of Lat/Long (check one | Phole Location ngitude: <u>90939</u> P: Conventional Survey, |
| Mailing Address: <u><u><u></u></u><u><u></u><u><u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u></u> | Are <u>38930</u> Zip Code | USGS quad, Hand-held G <u>5</u> W <u>NE</u> V4, Sec_ <u>5</u> Miles <u>5</u> C (Distance)(Direction) | 11 TITAR OFF |
| | e drilling completed water used for drill ine used in drilling run Electric Barr er Well Geotech mic Survey Other | ing:MM | Ground Source Heat Pump |
| Purpose of Well (check all applicable) | Home Industr | ial Public Supply Irrigation | Fish Culture |
| Other (describe): If a flowing well, method of flow reg Static Water Level:fe Method of measurement (check one) Well depth: Well grouted to Casing length:feet Screen length:feet Screen slot size:32inch | ulation: Valve et Dabove or a be (check one) Dateel tapeDElectrons a depth of: Casing diameter: Screen diameter: es Setting dep | Other (<i>describe</i>) elow] land surface Date meas fic tape Air line Other (<i>describ</i> feet Type of grout (check <i>one</i> <u>16</u> inches Type of th: From <u>75</u> feet | ured: <u>2/14/8</u> be): ev Reat Cement Bentonite Mini- of casing: <u>PVC</u> of screen: <u>PVC</u> to |
| Type of completion (check all applic | able) Aravel packed | JUnderreamedOpen hol | le Natural Development |
| Other (<i>describe</i>): Top of lap pipe or reduction in casir | | et | |
| I op of lap pipe of reduction in Cash | escoped or more the | in one screen, describe on next | page |

Form: OLWR-SWR-1A (4/

MArtin 154 Well #3

The sketch below only required for water wells



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

| Description of Formations Encountered | | To (depth) |
|---------------------------------------|--------------|------------|
| Much Mula | Ground Level | 15 |
| Clug / Surd/ rock | 16 | 25 |
| Clus I Sand / rock | 20 | 35 |
| Sitna / gumbo | 30 | 45 |
| 3. d. Guniba | 46 | 53_ |
| sand the rock | 56 | 105 |
| Send Pau Rock | 66 | 75 |
| Dea Rock Sand | 16 | 85 |
| SIANX / Pen rolk | 86 | 95 |
| Sand | 94 | 105 |
| sand | 106 | 111 |
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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.

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5 how

Landowner Name:

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 Mehlth regulations, if applicable, and state

Date

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69 H WETTOX UNR-8243 idl

Print Name of Responsible Licensee and License No.

Signature of Licensee

| 11 | STATE W | ELL REPORT | |
|--|---|--|--|
| county: Carroll | 7 | Part 2 | For Office Use Only: |
| Permit #: MS - Gw - 50245 | Pump Installe | er's Completion Report | Well #: <u>LS4</u> |
| Driller: Unal Matter | Mississippi Departr | nent of Environmental Quality nd and Water Resources | well #: |
| Date completed: 2/13/18 | P | .O. Box 2309 | Aquifer: |
| | | on, MS 39225-2309 601)961-5210 | Aquirer, |
| Copy information from block on Part 1 | , |) 360-0535 (fax) | |
| This part of the report must be complet of the report must be attached and both | ed by a licensed water in parts filed with the L | r well contractor or a licensed pur Department at the above address w | np installer. A copy of Part 1 pithin 30 days of well completion. |
| Well Øwner Informat | tion | Well L | ocation An A 2A |
| owner Name: M. Patrick Ma | rtin | Latitude: <u>33 21 8</u> Lon | gitude: 70 9 59 |
| | | Method of Lat/Long (check one |): Conventional Survey, |
| lailing Address: | | USCS and Hand-held G | ps_X, Survey-grade GPS |
| 013 merson | 19320 | LESN NE V Cas | 11 TIM ROLE |
| Coveenwood, MS | Zip Code | <u>DE 1/4/4, Sec_</u> | Lin |
| City | · | $\frac{5}{(Distance)}$ Miles $\frac{5}{(Direction)}$ o | (Nearest Town) |
| elephone No. () | | | |
| | Pump Ty | pe (check one) | accriba): |
| ubmersible 🕅 Turbine 🗌 Air Lift 🗆 Centr | ifugal Flowing Well | Uther (de Uther) Uther (de Uther) | |
| Date Pump Installed: | · | Rated Pump Capacity: | Gallons Per Minut |
| s This Pump (check one): WNew R | epaired Replaceme | ent | |
| | Power I' | VDP ICHECK UNET | |
| Electric 🗌 Diesel 🖉 Gasoline 🗆 Natural G | as Tractor PTO Wi | ndmill Other (describe): | 1 |
| Horse Power Rating of Motor: | O Setting Dep | oth:feet_Numbe | r of Stages: |
| | | a for Non Flowing Well | |
| | • | | |
| | | Duration of Pump Test (minir | num 4 hours):hour |
| Date Well Tested: | | | num 4 hours): hour Feet Below Land Surfac |
| | eet Below Land Surfac | e Pumping Water Level (B): | 21 Feet Below Land Surface |
| Static Water Level (A): 3 F | Feet Below Land Su | e Pumping Water Level (B): Irface Test Pumping Rate: | 21 Feet Below Land Surface Gallons Per Minut |
| Static Water Level (A): -13 F | Feet Below Land Su | e Pumping Water Level (B): Irface Test Pumping Rate: tape 🖾 Air line 🗍 Other (<i>describe</i>) | 21 Feet Below Land Surface Gallons Per Minut |
| Static Water Level (A): <u>13</u> F Drawdown [(B) - (A)]: <u>8</u> Method of measurement (check one): | Feet Below Land Su Steel tape DElectric Pump Test D | e Pumping Water Level (B): Irface Test Pumping Rate: | 21 Feet Below Land Surface Gallons Per Minut |
| Static Water Level (A): 13 F Drawdown [(B) - (A)]: 8 Method of measurement (check <i>one</i>): | Feet Below Land Su Steel tape Electric Pump Test D | e Pumping Water Level (B): urface Test Pumping Rate: tape Air line Other (<i>describe</i>) Pata for Flowing Well | 21 Feet Below Land Surfact |
| Static Water Level (A): <u>13</u> F Drawdown [(B) - (A)]: <u>8</u> Method of measurement (check one): | Feet Below Land Su Steel tape BElectric Pump Test D eet. a drawdown of | e Pumping Water Level (B): Irface Test Pumping Rate: tape 🛛 Air line 🗍 Other (<i>describe</i>) Pata for Flowing Well feet after | 21 Feet Below Land Surfact |
| Static Water Level (A): <u>13</u> F Drawdown [(B) - (A)]: <u>S</u> Method of measurement (check one): Measured shut in head: <u>f</u> Well yielded <u>GPM with</u> | Feet Below Land Su Steel tape BElectric Pump Test D eet. a drawdown of Mete | e Pumping Water Level (B): Irface Test Pumping Rate: tape Air line Other (<i>describe</i>) Pata for Flowing Well feet after Fr Installation | 21Feet Below Land Surface Gallons Per Minut |
| Static Water Level (A): <u>13</u> F Drawdown [(B) - (A)]: <u>8</u> Method of measurement (check one): Measured shut in head: <u>fe</u> Well yielded <u></u> GPM with | Feet Below Land Su Steel tape DEElectric Pump Test D eet. a drawdown of Mete | e Pumping Water Level (B): Irface Test Pumping Rate: tape Air line Other (<i>describe</i>) Pata for Flowing Well feet after Fr Installation Meter Serial Number: | 21 Feet Below Land Surface Gallons Per Minut |
| Static Water Level (A): <u>13</u> F Drawdown [(B) - (A)]: <u>8</u> Method of measurement (check one): Measured shut in head: <u>6</u> Well yielded <u>6</u> Meter Manufacturer: <u>6</u> Meter Manufacturer: <u>6</u> | Feet Below Land Su Steel tape DElectric Pump Test D eet. a drawdown of Mete | e Pumping Water Level (B): urface Test Pumping Rate: tape Air line Other (<i>describe</i>) Pata for Flowing Well feet after rr Installation Meter Serial Number: Type of Meter: | 21 Feet Below Land Surfact |
| Static Water Level (A): <u>13</u> F Drawdown [(B) - (A)]: <u>8</u> Method of measurement (check one): Measured shut in head: <u>6</u> Well yielded <u>6</u> Meter Manufacturer: <u>6</u> Meter Manufacturer: <u>6</u> | Feet Below Land Su Steel tape DElectric Pump Test D eet. a drawdown of Mete | e Pumping Water Level (B): urface Test Pumping Rate: tape Air line Other (<i>describe</i>) Pata for Flowing Well feet after rr Installation Meter Serial Number: Type of Meter: | 21 Feet Below Land Surfact |
| Static Water Level (A): <u>13</u> F Drawdown [(B) - (A)]: <u>8</u> Method of measurement (check one) Measured shut in head: <u>6</u> Well yielded <u>6</u> GPM with Meter Manufacturer: <u>6</u> Meter Model Number/Name: <u>6</u> | Feet Below Land Su Steel tape Electric Pump Test D eet. a drawdown of Mete | e Pumping Water Level (B): urface Test Pumping Rate: tape Air line Other (describe) vata for Flowing Well feet after r Installation Meter Serial Number: gal x 1000, etc): | 21 Feet Below Land Surface Gallons Per Minut |
| Static Water Level (A): F Drawdown [(B) - (A)]: & Method of measurement (check one): Measured shut in head:fe Well yielded GPM with Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplie Installation Date: | Feet Below Land Su Steel tape Electric Pump Test D eet. a drawdown of Meter r Factor (AF x .001, g Meter installed by | e Pumping Water Level (B): urface Test Pumping Rate: tape Air line Other (describe) Pata for Flowing Well feet after feet after feet Serial Number: gal x 1000, etc): y: | 21 Feet Below Land Surface Gallons Per Minut |
| Static Water Level (A):F Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head:f Well yieldedf Weter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplie Installation Date: | Feet Below Land Su Steel tape Electric Pump Test D eet. a drawdown of Meter r Factor (AF x .001, g Meter installed by Repaired Replace | e Pumping Water Level (B): Irface Test Pumping Rate: | Feet Below Land Surface Gallons Per Minut hours of pumping |
| Static Water Level (A):F Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head:f Well yieldedf Well yieldedGPM with Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplie Installation Date: Is This Meter (check one):New Important: By submitting the above For agrice | Feet Below Land Su Steel tape Electric Pump Test D eet. a drawdown of Meter r Factor (AF x .001, g Meter installed by Repaired Replace re information you are utuitral wells, d list of | e Pumping Water Level (B): urface Test Pumping Rate: | Feet Below Land Surface Gallons Per Minut hours of pumping |
| Static Water Level (A):F Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head:f Well yieldedf Well yieldedGPM with Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplie Installation Date: Is This Meter (check one):New Important: By submitting the above For agrice | Feet Below Land Su Steel tape Electric Pump Test D eet. a drawdown of Meter r Factor (AF x .001, g Meter installed by Repaired Replace re information you are utuitral wells, d list of | e Pumping Water Level (B): urface Test Pumping Rate: | Feet Below Land Surface Gallons Per Minut hours of pumping |
| Static Water Level (A):F Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head:f Well yieldedGPM with Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplie Installation Date: Is This Meter (check one):New Important: By submitting the above For agrice | Feet Below Land Su Steel tape Electric Pump Test D eet. a drawdown of Meter r Factor (AF x .001, g Meter installed by Repaired Replace re information you are utuitral wells, d list of | e Pumping Water Level (B): urface Test Pumping Rate: | Feet Below Land Surface Gallons Per Minut hours of pumping |

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STATE OF MISSISSIPPI **Department of Environmental Quality** Office of Land and Water Resources P. O. Box 2309 Jackson, Mississippi 39225

PERMIT

TO DIVERT OR WITHDRAW FOR BENEFICIAL USE THE PUBLIC WATERS

This permit is issued to the landowner named below in accordance with the provisions of the Mississippi Water Laws, Mississippi Code Sections 51-3-1, et seq. (1972, as amended), and the regulations and standards as promulgated thereunder. Whether or not specifically named in this permit or in the applications for this permit, anyone using water from the diversion/withdrawal point described below shall do so in compliance with the provisions of this permit. Neither this permit, nor any authority conferred hereby, may be sold, conveyed, encumbered, assigned, or otherwise aliened, for any period of time or under any conditions whatsoever. This permit may not be modified, transferred or revoked without prior action by the Permit Board. Any attempts to modify, transfer or revoke this permit, or to take any other action on this permit, shall be invalid and unenforceable and may result in immediate revocation or suspension of this permit. The holder of this permit shall at all times be responsible for adherence to the terms and conditions of this permit. No agreement between the permit holder and any other party shall affect the obligations and liabilities of the permit holder. Water use under this permit is allowed only when the streamflow, lake level elevation, or static groundwater level (whichever, if any, is applicable) is above the established minimum, pursuant to Mississippi Code Section 51-3-7. Authorization is hereby granted to divert/withdraw water for the beneficial use designated herein, and for no other purpose, subject to the following terms, conditions, and limitations:

Permit Number: MS-GW-50245

Landowner Name: MARTIN, MICHAEL PATRICK Landowner Address: 613 EMERSON AVENUE GREENWOOD MS 38930

Source Of Water: MISSISSIPPI RIVER VALLEY ALLOVIAL AQUIFER

Beneficial Use: IRRIGATION

Diversion/Withdrawal Location: SE 1/4 of the NE 1/4

Section: 11 Township:17N Range: 01E

County: CARROLL

Quad: CRUGER

my al stim equivalent to .0991 Million Gallons/Day Maximum Volume: 111 Acre-Feet/Year Maximum Rate: 2500 Gallons/Minute

Applicant Name: MARTIN, MICHAEL PATRICK Applicant Address: 613 EMERSON AVENUE 38930 MS GREENWOOD

Date Permit Issued: 11/29/2017 Date Permit Expires: 11/29/2022 Date Permit Modified:

Date Permit Re-issued:

This permit shall be deemed null and void if construction has not begun within one (1) year of permit issue date

SPECIAL TERMS AND CONDITIONS: SEE ATTACHMENT 1, WHICH IS HEREBY DECLARED TO BE PART OF THIS PERMIT.

SPECIAL TERMS AND CONDITIONS 2:

Dany C. Rupa .

Gary C. Rikard, Executive Director Mississippi Department of Environmental Quality