| 1 | State Well Report | t |
|---|---|--|
| County: Walthan | Part 1 – Driller's Log | For Office Lize Only |
| Permit #: | Mississippi Department of Environme | ental Quality Aquifer: |
| | Office of Land and Water Reso | well #: <u>C -125</u> |
| Driller: Fitzgerald Well Serp | P.O. Box 10631 Jackson, MS 39289-0631 | |
| Date drilling completed: 9-22-05. | (601)961-5210 | L. S. Elevation: |
| | (601)354-6938 (fax) | E-log #: |
| State I an requires that this reno | rt he nrenared by the license holder res | ponsible for the work and filed with the |
| | within 30 days of completion of drilli | |
| Information on Well | on on Well Owner Well or Borehole Location | |
| (Landowner if borehole is not j | T asian day | •' Longitude:'" |
| Owner Name Milton Kinler | / Latitude: | |
| Mailing Address: Kelly Crau | A Mathed of Lat | /Long (circle one): Conventional Survey, |
| Maning Address. <u>ICE (9 1. Padd</u> | USGS qu | ad, Hand-held GPS, Survey-grade GPS |
| TLOU | ¼ | <u> 4 Sec 23 Twn 3N Rng 10E</u> |
| <u>Tylertun</u> City Sta | te Zip Code Distance | Direction Nearest Town |
| | | Direction Nearest Town s <u>MCV-M</u> of <u>Tyle-tup</u> |
| Telephone No. () | | , |
| | | |
| Name of organization running log(s) Purpose of borehole (check one): Water W | Vell_L Geotechnical/Geological Investigati | ic Neutron Other: |
| Name of organization running log(s) Purpose of borehole (check one): Water W Seismic | | ic Neutron Other: |
| Name of organization running log(s) Purpose of borehole (check one): Water W Seismic <i>If drilling is not related</i> | Vell_L_Geotechnical/Geological Investigati SurveyOther (<i>describe</i>) | ic Neutron Other: |
| Name of organization running log(s) Purpose of borehole (check one): Water W Seismic <i>If drilling is not related</i> Purpose of Well (check one): Home | VellGeotechnical/Geological Investigati SurveyOther (<i>describe</i>) It to water well construction, skip the remain IndustrialPublic SupplyIrrigation on: ValveOther (describe) | ic Neutron Other: |
| Name of organization running log(s) Purpose of borehole (check one): Water W Seismic <i>If drilling is not related</i> Purpose of Well (check one): Home | VellGeotechnical/Geological Investigati SurveyOther (<i>describe</i>) It to water well construction, skip the remain IndustrialPublic Supply Irrigation | ic Neutron Other: |
| Name of organization running log(s) Purpose of borehole (check one): Water W Seismic <i>If drilling is not related</i> Purpose of Well (check one): Home | Vell Geotechnical/Geological Investigati Survey Other (describe) I to water well construction, skip the remain Industrial Public Supply Irrigation on: Valve Other (describe) powe or below (circle one) land surface | ic Neutron Other: ion Ground Source Heat Pump inder of this block Fish CultureOther: Pate measured: Other:SEP 3 0 200 |
| Name of organization running log(s) Purpose of borehole (check one): Water W Seismic <i>If drilling is not related</i> Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet a Method of Measurement (circle one) | Vell Geotechnical/Geological Investigati Survey Other (describe) I to water well construction, skip the remain Industrial Public Supply Irrigation on: Valve Other (describe) powe or below (circle one) land surface | ic Neutron Other: ion Ground Source Heat Pump inder of this block Fish Culture Other: Date measured:SEP 3 0 200 other:SEP 3 0 200 |
| Name of organization running $\log(s)$. Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulated Static Water Level: <u>65^{-1}</u> feet a Method of Measurement (circle one) Well depth: <u>185^{-1}</u> Well grouted to a de Casing length: <u>125^{-1}</u> feet Casi | Vell_L Geotechnical/Geological Investigation SurveyOther (describe) It to water well construction, skip the remain ndustrialPublic SupplyIrrigation on: ValveOther (describe) pove or below (circle one) land surface D certap electric tape air line public feet Type of grout (circle one) and diameter:n inches Type | ic Neutron Other: ion Ground Source Heat Pump inder of this block Fish CultureOther: Pate measured: P-22-05 Other: SEP 3 0 200 other: SEP 3 0 200 other: BY: OLW pe of casing: <u>Mrc</u> |
| Name of organization running $\log(s)$. Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulated Static Water Level: <u>65^{-1}</u> feet a Method of Measurement (circle one) Well depth: <u>185^{-1}</u> Well grouted to a de Casing length: <u>125^{-1}</u> feet Casi Screen length: <u>10^{-1}</u> feet Screen | Yell_L Geotechnical/Geological Investigation SurveyOther (describe) It to water well construction, skip the remained IndustrialPublic SupplyIrrigation on: Valve Other (describe) powe or below (circle one) land surface Description electric tape air line poth of loo_{-} feet Type of grout (circle one) and diameter: $4ll'$ inches Type | ic Neutron Other: ion Ground Source Heat Pump inder of this block Fish CultureOther: Pate measured: RECEIVE other: SEP 3 0 200 other: SEP 3 0 200 other: SEP 3 0 200 pe of casing: <u><i>Pu</i>c</u> pe of screen: <u><i>Pu</i>c</u> |
| Name of organization running $\log(s)$. Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulated Static Water Level: <u>65^{-1}</u> feet a Method of Measurement (circle one) Well depth: <u>185^{-1}</u> Well grouted to a de Casing length: <u>125^{-1}</u> feet Casi Screen length: <u>10^{-1}</u> feet Screen | Vell_L Geotechnical/Geological Investigation SurveyOther (describe) It to water well construction, skip the remain ndustrialPublic SupplyIrrigation on: ValveOther (describe) pove or below (circle one) land surface D certap electric tape air line public feet Type of grout (circle one) and diameter:n inches Type | ic Neutron Other: ion Ground Source Heat Pump inder of this block Fish CultureOther: Pate measured: RECEIVE other: SEP 3 0 200 other: SEP 3 0 200 other: SEP 3 0 200 pe of casing: <u><i>Pu</i>c</u> pe of screen: <u><i>Pu</i>c</u> |
| Name of organization running $log(s)$. Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet a Method of Measurement (circle one) & Well depth:Well grouted to a de Casing length:feet Casi Screen length:feet Screen Screen slot size:inches | Yell Geotechnical/Geological Investigation SurveyOther (describe) It to water well construction, skip the remain Industrial Public Supply Irrigation on: Valve Other (describe) prove or below (circle one) land surface prove or below (circle one) land surface certage electric tape air line electric tape air line epth of /0 feet Type of grout (circle one) and diameter: inches setting depth: From 125 | ic Neutron Other: ion Ground Source Heat Pump inder of this block Fish CultureOther: Pate measured: RECEIVE other: SEP 3 0 200 other: SEP 3 0 200 other: SEP 3 0 200 pe of casing: <u><i>Pu</i>c</u> pe of screen: <u><i>Pu</i>c</u> |

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Form: OLWR-SWR-1A

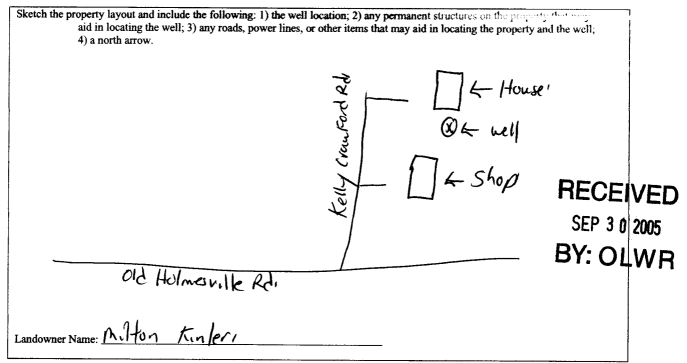
0.125

The skatch 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) |
|---------------------------------------|--------------|------------|
| | Ground Level | |
| clay1. | 0 | 40 |
| craver | 90 | 80 |
| Clust | 80 | 130 |
| Five Sand | 130 | 160 |
| lourse sand | 160 | 185 |
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If more than one screen, show location of each on sketch



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

laws BIAN Fitzernid

Print Name of Responsible Licensee and License No.

Date

Signature of Licensee

| STATE WELL REPORT | | | |
|--|--|--|--|
| Permit #: | | | |
| Owner Name: <u>Milton Kinler</u> . Mailing Address: <u>Kelly crui Ford Rt</u> <u>Tyledun my</u> City State Zip Code Telephone No. () | Latitude: Longitude: Method of Lat/Long (check one): Conventional Survey | | |
| Pump Type Circle one Air Lift Jet | Power Type Circle one Diesel Engine Gasoline Engine Natural Gas | | |
| Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify): | Electric Motor Hand Tractor PTO Windmill Other (specify): | | |
| Pump Test Data Date Well Tested: | BY: OLWR Method of Measuring Water Level Circle one Air Line Electric Measuring Line Other (specify): For flowing well, measured shut in head: feet Well yielded feet Well yielded hours of pumping | | |
| I HEREBY CERTIFY that the above statements are true to the best of my knowledge. BIAJ F. + zera J OPG Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer | | | |

Form: OLWR-SWR-1B