| PKa | A /13 State Well Report Part 1 – Driller's Log | |
|---|---|--|
| County: Pike | Mississippi Department of Environme | ntal Quality Aguifer: |
| Permit #: | Office of Land and Water Reso | Jrces Well #: |
| Driller: Fitzerald Wellferz | | L. S. Elevation: |
| Date drilling completed: $6 - 17 - 10$ | (601)961- 5210 (601)961- 5228 (fax) | |
| | | E-log #: |
| | t be prepared by the license holder res within 30 days of completion of drilli | |
| Information on Well (| Wner | Well or Borehole Location |
| (Landowner if borehole is not fo | Training S/ | 3', 2, 9" Longitude: 90° 28, |
| Owner Name_ <u>Dee Busgois</u> Mailing Address: <u>Kruner Lodge</u> | Method of Lat/ | Long (circle one): Conventional Survey, |
| Mailing Address: Kruner Ladge | Rde | |
| · · · | USGS qu | ad, Hand-held GPS, Survey-grade GPS |
| Chatawa M | $\frac{NW}{\sqrt{2}}$ | 1/4 Sec 14 Twn 1 N Rng 7E |
| City Sta | e Zip Code Distance | Direction Nearest Town |
| Telephone No. () | | s of |
| - | Well / Borehole Data | |
| Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): Molog run | r used for drilling: used in drilling and development: Electric Gamma Ray Density Soni | |
| Method of dosing and volume of Chloring Logs run (circle all applicable): No log run Name of organization running log(s): | r used for drilling: used in drilling and development: Electric Gamma Ray Density Soni | c Neutron Other: |
| Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): Mo log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S | r used for drilling: used in drilling and development: Electric Gamma Ray Density Soni | c Neutron Other: |
| Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): Mo log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S | r used for drilling: used in drilling and development: Electric Gamma Ray Density Soni ell Geotechnical/Geological Investigati survey Other (<i>describe</i>) to water well construction, skip the remai | c Neutron Other: on Ground Source Heat Pump nder of this block |
| Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): No Toe run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S <u>If drilling is not related</u> Purpose of Well (check one): Home | r used for drilling: used in drilling and development: Electric Gamma Ray Density Soni ell Geotechnical/Geological Investigati burvey Other (<i>describe</i>) <i>to water well construction, skip the remai</i> | c Neutron Other: |
| Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): No Tog run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulatio | r used for drilling: used in drilling and development: Electric Gamma Ray Density Soni ell Geotechnical/Geological Investigati Survey Other (<i>describe</i>) <i>to water well construction, skip the remai</i> dustrial Public Supply Irrigation n: Valve Other (describe) | c Neutron Other: |
| Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): No Tog run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): HomeI If a flowing well, method of flow regulatio Static Water Level:feet ab | r used for drilling: used in drilling and development: Electric Gamma Ray Density Soni ell Geotechnical/Geological Investigati Survey Other (<i>describe</i>) <i>to water well construction, skip the remai</i> dustrial Public Supply Irrigation n: Valve Other (describe) | c Neutron Other: |
| Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): No Tog run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): HomeI If a flowing well, method of flow regulatio Static Water Level:feet ab Method of Measurement (circle one) Well depth: <u>[10]</u> Well grouted to a dep | r used for drilling: used in drilling and development: Ell Geotechnical/Geological Investigati Survey Other (describe) to water well construction, skip the remain dustrial Public Supply Irrigation n: Valve Other (describe) ove or below (circle one) land surface but of log feet Type of grout (circle one) | c Neutron Other: on Ground Source Heat Pump nder of this block Fish Culture Other: ate measured: $(6 - 12 - 10)$, other: other: ne): Yeat Cementy Bentonite Mix |
| Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): Mo Tog run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): HomeIn If a flowing well, method of flow regulation Static Water Level: feet ab Method of Measurement (circle one) Well depth: Well grouted to a dep Casing length: feet Casing Location of the source of any surface water Method of Measurement (circle one) Well depth: Well grouted to a dep Casing length: feet Casing Purpose of any surface water Method of Measurement (circle one) | r used for drilling: used in drilling and development: Ell Geotechnical/Geological Investigati SurveyOther (describe) to water well construction, skip the remain dustrial Public Supply Irrigation n: Valve Other (describe) ove or below (circle one) land surface to be the flog feet Type of grout (circle on g diameter: ''' inches | c Neutron Other: on Ground Source Heat Pump nder of this block Fish Culture Other: ate measured: $(o -12 - 10,)$ other: ne): Near Cementry Bentonite Mix e of casing: |
| Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): Mo Tog run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): HomeIn If a flowing well, method of flow regulation Static Water Level: feet ab Method of Measurement (circle one) Well depth: Well grouted to a dep Casing length: feet Casing Location of the source of any surface water Method of Measurement (circle one) Well depth: Well grouted to a dep Casing length: feet Casing Purpose of any surface water Method of Measurement (circle one) | r used for drilling: used in drilling and development: Ell Geotechnical/Geological Investigati SurveyOther (describe) to water well construction, skip the remain dustrial Public Supply Irrigation n: Valve Other (describe) ove or below (circle one) land surface to be the flog feet Type of grout (circle on g diameter: ''' inches | c Neutron Other: on Ground Source Heat Pump nder of this block Fish Culture Other: ate measured: $(o -12 - 10,)$ other: ne): Near Cementry Bentonite Mix e of casing: |
| Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): Molog run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): HomeI If a flowing well, method of flow regulatio Static Water Level:Sfeet ab Method of Measurement (circle one) Well depth:Well grouted to a dep Casing length:Geet Casing Screen length:U_feet Screet | r used for drilling: | c Neutron Other: |
| Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): No Tog run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): HomeI If a flowing well, method of flow regulatio Static Water Level:feet ab | r used for drilling: | c Neutron Other: |

RECEIVED JUL 0 7 2010 BY: OLMP

The sketch below only required for water wells

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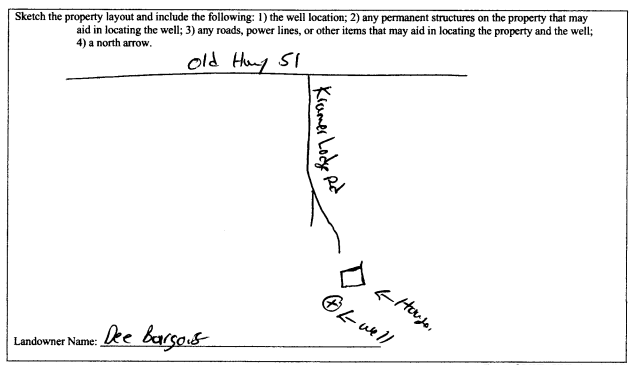
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...

K/63 Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

| Ground Level | Description of Formations Encountered From | m (depth) To (depth |
|--------------|--|---------------------|
| ¥ | Gr | ound Level |
| | Clum | 0 20 |
| | Stave- | 20 40 |
| | Cluss | 40 80 |
| | Sund | 80 100 |
| | Couse Land | 100 110 |
| | | |
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If more than one screen, show location of each on sketch



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 Health regulations, if applicable, and state

Date

laws. BIAN FIZZUEI H. 074. 6-17-10

ul

Print Name of Responsible Licensee and License No.

Signature of Licensee

Acta S JUL 0 7 2010

BY: OWAR

Runp set by Billy Gill.