| County: | Sunflower | |
|-----------|----------------|------------|
| Permit #: | GW-48341 | |
| Driller: | Irrigation Eq | uipment |
| | ing completed: | 01/20/2015 |

STATE WELL REPORT

Part 1

Driller's Log

Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309

Jackson, MS 39225-2309

(601) 961-5210

(601) 360 0535 (601)

| For | Office Use Only: |
|----------|------------------|
| Well #: | K169 |
| Aquifer: | |
| E-Log #: | |
| | |

| (601) | 360-0535 (fax) |
|--|---|
| State Law requires that this report be prepared by the lid Department at the above address within 30 days of com | cense holder responsible for the work and filed with the pletion of drilling of the well or borehole. |
| Well Owner Information (Landowner if borehole is not for a water well) | Well or Borehole Location |
| Owner Name: Billy K. Chapman | Latitude: 33 32' 42.7 N Longitude: 90 37' 28.7 W |
| Mailing Address: 6166 Olympia Drive | Method of Lat/Long (check one): Conventional Survey, |
| | ☐ USGS quad, ☑ Hand-held GPS, ☐ Survey-grade GPS |
| Houston Tx 77057 | <u>SE</u> ¼ <u>SE</u> ¼, Sec <u>29</u> ⊺ <u>20 N</u> R <u>4 W</u> |
| City State Zip code | 6 Miles North of Indianola |
| Telephone No | (Distance) (Direction) (Nearest Town) |
| Well / Bo | rehole Data |
| Date drilling started: 01/20/2015 Date drilling completed: | 01/20/2015 Hole depth: 127' Hole diameter: 24" |
| Location of the source of any surface water used for drilling: | Surface Water |
| Method of dosing and volume of Chlorine used in drilling and dev | elopment: 50 PPM |
| Logs run (check all applicable): ☑ No log run ☐ Electric ☐ Gam | nma Ray ☐ Density ☐ Sonic ☐ Neutron ☐ Other: |
| Name of organization running log(s): | |
| Purpose of borehole (check one): Water Well Geoteci | nnical/Geological Investigation |
| · · · · · · _ | |
| | Other (describe) ustruction, skip the remainder of this block |
| | |
| Purpose of Well <i>(check all applicable)</i> : ☐ Home ☐ Industrial ☐ F | Public Supply Imgation I Fish Culture |
| Other (describe): | |
| If a flowing well, method of flow regulation: Valve | Other (describe) |
| Static Water Level: 36' feet [□ above or ☑ belo | w] land surface Date measured: 01/21/2015 |
| Method of Measurement (check one) 🛭 Steel tape 🗌 Electric ta | pe Air line Other: (describe) |
| Well depth: 127 Well grouted to a depth of: 10 fee | t Type of grout <i>(check one)</i> : ☐ Neat Cement ☒ Bentonite ☐ Mix |
| Casing length: 87' feet Casing diameter: 16' | inches Type of casing: PVC |
| Screen length: 40' feet Screen diameter: 16' | inches Type of screen: PVC |
| Screen slot size:050 inches Setting depth: | From 88' feet to 127' feet |
| Type of completion (check all applicable): 🏻 Gravel packed 🗖 U | nderreamed 🗌 Open hole 🔲 Natural Development |
| ☐ Other (describe): | |
| Feet or reduction in casing: | RECEIVED |
| If telescoped or more than on | e screen, describe on next page Form: OLWR-SWR-1A (4/13) |
| · · · · · · · · · · · · · · · · · · · | ne screen, describe on next page |

Familian in Came On A Dist. 044 040 0400 Familian Abidi and

| County: Sunflower Permit #: GW-4834 | ıı | | For Office U | se Only: |
|---|--|---|------------------------------|-------------------|
| The sketch below only rec | quired for water wells | Description of formations en | | |
| If well telescopes, show d | epths on sketch. | and boreholes, unless specific | cally exempted by regulation | <u>s</u> |
| | | Description of Formations E | ncountered From (de | oth) To (depth) |
| Ground level | ✓ | Clay | Ground le | |
| | | Fine Sand | 20 | 42 |
| | | Fine Sand & Gravel | 43 | 67 |
| | | Medium Sand & Grav | vel 68 | 127 |
| | | ,,, | | |
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| 1 C | | | | |
| II more than one screen | ı, show location of each on skete | ch | | |
| 1) the well locate 2) any permane | nt structures on the property ower lines, or other items that | ng: that may aid in locating the well may aid in locating the property and th | e well | |
| Landowner Name: | Billy K. Chapman | | Form: OLV | VR-SWR-1A (04/08) |
| requirements of the M if applicable, and state | lississippi Department of Env e laws. | illed, constructed, and completed in accirironmental Quality and the Mississippi | cordance with all applicable | Δ . |
| Patrick Chism | 0695 | 01/22/2015 | | |

Date

Print Name of Responsible Licensee and License No.

JAN 28 2015

Signature of Licensee
Form: OLWR-SWR-VA (4/13)



| County: | Sunflower | |
|------------|----------------|------------|
| | GW-48341 | |
| | Irrigation Eq | |
| Date drill | ing completed: | 01/20/2015 |

Copy information from block on Part 1

STATE WELL REPORT

Part 2

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309 Jackson, MS 39225-2309 (601) 961-5210 (601) 360-0535 (fax)

| For | Office Use Only: |
|----------|------------------|
| Well#: | K169 |
| Aquifer: | |

| | ocheu ana voin paris Dwner Information | filed with the Depar | rtment at the | e above add | | <i>30 days of</i> ocation | weii completion. |
|--|--|---|---|---|--|------------------------------|---|
| AAGII | Jwner imormation | | | | AACII F | .ocallon | |
| Owner Name: Billy K. C | Chapman | | Latitude: | 33 32' 42 | 2.7 N | Longitude: | 90 37' 28.7 W |
| Mailing Address: 6166 | Olympia Drive | | Method of | f Lat/Long | (check one |): | ventional Survey, |
| | | | □ usgs | quad, 🔯 l | Hand-held (| GPS, 🗌 Su | rvey-grade GPS |
| Houston | Tx | 77057 | | <u>SE</u> 1/2 | 4 <u>SE</u> ¼, Se | c <u>29</u> T <u>20 N</u> | R 4W |
| City | State | Zip code | | | | | |
| Telephone No. (|) - | | 6 | Miles | North | | |
| | | | (Distan | ce) | (Direction | n) | (Nearest Town) |
| | | Pump Type | e (check on | e) | | | |
| ☑ Submersible ☐ Turbine | e 🗌 Air Lift 🔲 Centril | fugal 🗆 Flowing W | 'ell □ Jet □ | Piston □ | Rotary 🗆 (| Other (desci | ribe): |
| | | | | | | | Gallons Per Minute |
| Is This Pump (check one): | | | | Supuoity. | | · | _ Canono i di iminute |
| (====================================== | | Power Type | | e) | | | |
| ☑ Electric ☐ Diesel ☐ Ga | asoline 🗌 Natural Ga | as 🔲 Tractor PTO (| ☐ Windmill | ☐ Other (d | describe): | | |
| Horse Power Rating of Mo | | | | - | | her of Stan | 10e· 1 |
| | | _ cearing beparis _ | | | , icet ituli | | |
| | | Pump Test Data fo | r Non Flou | ing Well | | | |
| Date Well Tested: | | | | | - 4 /ii | | |
| | | | Duration o | | | | 11 |
| Nankin Makan Laural (A). | E 4 D - 1 | | | | | | Hours |
| | | | Pumping \ | Water Leve | el (B): | Fe | et Below Land Surface |
| Orawdown [(B) - (A)]: | Feet | Below Land Surfac | Pumping \ | Water Leve umping Ra | el (B): ate: | Fe | et Below Land Surface |
| Orawdown [(B) - (A)]: | Feet | Below Land Surfac | Pumping \ | Water Leve umping Ra | el (B): ate: | Fe | et Below Land Surface |
| Orawdown [(B) - (A)]: | Feet | Below Land Surfac | Pumping \ ce Test P pe Air line | Water Leve umping Ra e □ Other | el (B): ate: | Fe | et Below Land Surface |
| Orawdown [(B) - (A)]: Method of measurement (| Feet | Below Land Surface tape ☐ Electric tape Pump Test Data | Pumping \ ce Test P pe Air line | Water Leve umping Ra e □ Other | el (B): ate: | Fe | et Below Land Surface |
| Orawdown [(B) - (A)]: Method of measurement (d Measured shut in head: | Feet check one): Steel | Below Land Surfactape | Pumping \ ce Test P ce Air line for Flowin | Water Leve umping Ra e □ Other g Well | el (B): ite: (describe): | Fe | et Below Land Surface Gallons Per Minute |
| Orawdown [(B) - (A)]: Method of measurement (d Measured shut in head: | Feet check one): Steel | Below Land Surfactape | Pumping \ ce Test P ce Air line for Flowin | Water Leve umping Ra e □ Other g Well | el (B): ite: (describe): | Fe | et Below Land Surface Gallons Per Minute |
| Orawdown [(B) - (A)]: Method of measurement (d Measured shut in head: | Feet check one): Steel | Below Land Surfactape | Pumping \ ce Test P pe Air line for Flowin | Water Leve umping Ra e □ Other g Well | el (B): ite: (describe): | Fe | et Below Land Surface Gallons Per Minute |
| Orawdown [(B) - (A)]: Method of measurement (companies) Measured shut in head: Mell yielded | Feet check one): Steel Fee GPM with a draw | Below Land Surfactape | Pumping \ ce Test P pe Air line for Flowin | Water Leve umping Ra e □ Other g Well feet after | el (B): tte: (describe): | ho | et Below Land Surface Gallons Per Minute |
| Orawdown [(B) - (A)]: Method of measurement (compared shut in head: Measured shut in head: Meter Manufacturer: | Feet check one): ☐ Steel Fee GPM with a draw | Below Land Surfactape | Pumping \ ce Test P pe Air line for Flowin stallation Meter S | Water Leve umping Ra e Other g Well feet after | el (B): hte: (describe): | ho | et Below Land Surface Gallons Per Minute |
| Orawdown [(B) - (A)]: Method of measurement (c) Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Nam | Feet check one): Steel Fee GPM with a draw | Below Land Surfactape | Pumping \ ce Test P pe Air line for Flowin stallation Meter S Type | Water Leve umping Ra e Other g Well feet after | el (B): hte: (describe): | ho | et Below Land Surface Gallons Per Minute |
| Orawdown [(B) - (A)]: Method of measurement (c) Measured shut in head: Mell yielded Meter Manufacturer: Meter Model Number/Nam Fotalizer Register Unit and | Feet check one): Steel Fee GPM with a draw GPM with a draw GPM with a draw | Below Land Surfactape | Pumping \ ce Test P pe Air line for Flowin stallation Meter S Type | Water Leve umping Ra e Other g Well feet after | el (B): hte: (describe): | ho | et Below Land Surface Gallons Per Minute |
| Drawdown [(B) - (A)]: Method of measurement (c) Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Nam Totalizer Register Unit and installation Date: | Feet check one): Steel Fee GPM with a draw GPM with a draw He: Multiplier Factor (AF | Below Land Surfactape ☐ Electric tap Pump Test Data st vdown of Meter In: F x .001, gal x 1000 r installed by: | Pumping \ ce Test P pe Air line for Flowin stallation Meter S Type | Water Leve umping Ra e Other g Well feet after | el (B): hte: (describe): | ho | et Below Land Surface Gallons Per Minute |
| Orawdown [(B) - (A)]: Method of measurement (c) Measured shut in head: Meter Manufacturer: Meter Model Number/Nam Fotalizer Register Unit and installation Date: s This Meter (check one): | Feet check one): Steel Fee GPM with a draw GPM with a draw He: Multiplier Factor (AF Meter New Repaired | Below Land Surfactape | Pumping \ ce Test P pe Air line for Flowin stallation Meter S Type 0, etc): | Water Leve umping Ra e Other g Well feet after Serial Num of Meter: | el (B): tte: (describe): | ho | et Below Land Surface Gallons Per Minute |
| Drawdown [(B) - (A)]: Method of measurement (c) Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Nam Fotalizer Register Unit and Installation Date: | Feet check one): Steel Fee GPM with a draw GPM with a draw He: He: New Repaired King the above inform | Below Land Surfactape | Pumping \ ce Test P pe Air line for Flowin stallation Meter S Type 0, etc): | Water Leve umping Ra e Other g Well feet after Serial Num of Meter: | el (B): tte: (describe): ber: | ho | et Below Land Surface Gallons Per Minute |
| Drawdown [(B) - (A)]: Method of measurement (c) Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Nam Totalizer Register Unit and installation Date: s This Meter (check one): Important: By submit | Feet check one): Steel Fee GPM with a draw GPM with a draw | Below Land Surfactape ☐ Electric tap Pump Test Data et vdown of Meter In: F x .001, gal x 1000 r installed by: ☐ Replacement mation you are certification for the content of the certification of the certificatio | Pumping Note Test Pope Air line for Flowin stallation Meter S Type o, etc): ifying that the oved meters | Water Leve umping Ra e Other g Well feet after Serial Num of Meter: his meter was on the 3 | el (B): tte: (describe): ber: | ho | et Below Land Surface Gallons Per Minute |
| Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (c) Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Nam Totalizer Register Unit and installation Date: s This Meter (check one): Important: By submit HEREBY CERTIFY that the | Feet check one): Steel Fee GPM with a draw GPM with a draw | Below Land Surfactape ☐ Electric tap Pump Test Data et vdown of Meter In: F x .001, gal x 1000 r installed by: ☐ Replacement mation you are certification for the content of the certification of the certificatio | Pumping Note Test Pope Air line stallation Meter S Type o, etc): ifying that the oved meters st of my knows | Water Leve umping Ra e Other g Well feet after Serial Num of Meter: his meter was on the 3 | el (B): tte: (describe): ber: | ho | et Below Land Surface Gallons Per Minute |

