	STATE WELL REPORT	For Office Use Only:
County: Holmes	Part 1 Driller's Log	VVCII #
Permit #: GW-49195	Mississippi Department of Environmental Quali	ty Aquifer:
Driller: Irrigation Equipment, Inc.	Office of Land and Water Resources P.O. Box 2309	E-Log #:
Date drilling completed: 6-13-16	Jackson, MS 39225-2309	L
	┘ (601) 961-5210 (601) 360-0535 (fax)	
	be prepared by the license holder responsible	
Department at the above address w Well Owner Informa	within 30 days of completion of drilling of the	well or borehole. Borehole Location
(Landowner if borehole is not fo		
Owner Name: Byron Seward	Latitude: 33 04' 31.7"	Longitude: 90 18' 24"
Mailing Address: PO Box 266	Method of Lat/Long (check	k one): 🔲 Conventional Survey,
	USGS quad 🕅 Hand-	held GPS, 🔲 Survey-grade GPS
		<u>14,</u> Sec <u>9</u> T <u>14N</u> R <u>1W</u>
Louise MS City State	<u>39097</u> e Zip code	<u>(v</u> %, sec y 1 <u>14N</u> R <u>1W</u>
Telephone No. <u>(</u> ) -		East of Thornton
		irection) (Nearest Town)
	Well / Borehole Data	
Date drilling started: 6-13-16 D	Date drilling completed: 6-13-16 Hole depth:	114' Hole diameter: 24"
Location of the source of any surface wat	ter used for drilling: Surface Water	
Method of dosing and volume of Chlorine	used in drilling and development: 50 PPM	
Method of dosing and volume of Chlorine Logs run (check all applicable): 🖾 No log		c 🗌 Neutron 🗍 Other:
-	used in drilling and development: 50 PPM	c 🗌 Neutron 🗍 Other:
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log Name of organization running log(s):	used in drilling and development: 50 PPM	
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	e used in drilling and development: 50 PPM	
Method of dosing and volume of Chlorine Logs run (check all applicable): I No log Name of organization running log(s): Purpose of borehole (check one): I W I S	e used in drilling and development: 50 PPM	on 🔲 Ground Source Heat Pump
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W 🔲 S <i>If drilling is not rela</i>	e used in drilling and development: 50 PPM g run 🗋 Electric 🗋 Gamma Ray 🗋 Density 🗋 Soni dater Well 📄 Geotechnical/Geological Investigation Seismic Survey 📄 Other (describe) ated to water well construction, skip the remaining	on Ground Source Heat Pump
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W 🔲 S <u>If drilling is not rela</u> Purpose of Well (check all applicable): 🔲	e used in drilling and development: 50 PPM g run 🗋 Electric 🗋 Gamma Ray 🗋 Density 🗋 Soni /ater Well 📄 Geotechnical/Geological Investigation Seismic Survey 📄 Other ( <i>describe</i> ) ated to water well construction, skip the rema	on Ground Source Heat Pump
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM	on Ground Source Heat Pump inder of this block Fish Culture
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM g run 🗋 Electric 🗋 Gamma Ray 🗋 Density 🗋 Soni /ater Well 📄 Geotechnical/Geological Investigation Seismic Survey 📄 Other ( <i>describe</i> ) ated to water well construction, skip the rema	on Ground Source Heat Pump inder of this block Fish Culture
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Method of dosing and volume of Chlorine         Logs run (check all applicable): ⊠ No log         Name of organization running log(s):         Purpose of borehole (check one): ⊠ W         □ S         If drilling is not relation         Purpose of Well (check all applicable): □         □ Other (describe):         □ 1f a flowing well, method of flow regulation         Static Water Level:       8         Method of Measurement (check one) ⊠ S	e used in drilling and development: 50 PPM g run 🗋 Electric 🗋 Gamma Ray 🗋 Density 🗋 Soni /ater Well 📄 Geotechnical/Geological Investigation Seismic Survey 📄 Other (describe) ated to water well construction, skip the remain Home 🗋 Industrial 🗋 Public Supply 🖾 Irrigation 🗋 n: Valve Other (describe) net [] above or 🖾 below] land surface Date m (check one)	on Ground Source Heat Pump inder of this block Fish Culture neasured: <u>6-25-16</u> cribe)
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Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM   g run [] Electric [] Gamma Ray [] Density [] Soni   /ater Well [] Geotechnical/Geological Investigation   /ated to water well construction, skip the remained   /ater Well   /ater Well <tr< td=""><td>on ☐ Ground Source Heat Pump inder of this block Fish Culture neasured: cribe) : ☐ Neat Cement ⊠ Bentonite ☐ Mix e of casing: PVC e of screen:</td></tr<>	on ☐ Ground Source Heat Pump inder of this block Fish Culture neasured: cribe) : ☐ Neat Cement ⊠ Bentonite ☐ Mix e of casing: PVC e of screen:
Method of dosing and volume of Chlorine Logs run (check all applicable): No log Name of organization running log(s): Purpose of borehole (check one): NW S If drilling is not related Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation Static Water Level: 8f Method of Measurement (check one) S Well depth: 114' Well grouted to a Casing length: 74 feet Screen length: 40 feet Screen slot size:050 in	e used in drilling and development: 50 PPM   g run [] Electric [] Gamma Ray [] Density [] Soni   Vater Well [] Geotechnical/Geological Investigation   Seismic Survey [] Other (describe)   ated to water well construction, skip the remain   I Home [] Industrial [] Public Supply [] Irrigation []   n: ValveOther (describe)   n: ValveOther (describe)   n: ValveOther (describe)   seet [] above or [] below] land surface Date m   (check one) Steel tape [] Electric tape [] Air line [] Other: (describe)   Steel tape [] Electric tape [] Air line [] Other: (describe)   Casing diameter: 16   inches Typ   Screen diameter: 16	on ☐ Ground Source Heat Pump inder of this block Fish Culture neasured: 6-25-16 cribe) : ☐ Neat Cement ⊠ Bentonite ☐ Mix e of casing: PVC e of screen: PVC feet to 114 feet
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM   g run [] Electric [] Gamma Ray [] Density [] Soni   Vater Well [] Geotechnical/Geological Investigation   Seismic Survey [] Other (describe)   ated to water well construction, skip the remain   Home [] Industrial [] Public Supply [] Irrigation []   n: Valve Other (describe)   n: Valve Other (describe)   n: Valve Other (describe)   n: Valve Other (describe)   set [] above or [] below] land surface Date m   (check one) Steel tape [] Electric tape [] Air line [] Other: (describe)   Steel tape [] Electric tape [] Air line [] Other: (describe)   Casing diameter: 16   inches Typ   Screen diameter: 16   inches Typ   nches Setting depth: From	on ☐ Ground Source Heat Pump inder of this block Fish Culture neasured: 6-25-16 cribe) : ☐ Neat Cement ⊠ Bentonite ☐ Mix e of casing: PVC e of screen: PVC feet to 114 feet ☐ Natural Development
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM   g run [] Electric [] Gamma Ray [] Density [] Soni   Vater Well [] Geotechnical/Geological Investigation   Seismic Survey [] Other (describe)   ated to water well construction, skip the remain   Home [] Industrial [] Public Supply [] Irrigation []   n: Valve Other (describe)   n: Valve Other (describe)   n: Valve Other (describe)   n: Valve Other (describe)   get [] above or [] below] land surface Date m   (check one) Steel tape [] Electric tape [] Air line [] Other: (describe)   Steel tape [] Electric tape [] Air line [] Other: (describe)   Casing diameter: 16   inches Typ   Screen diameter: 16   inches Typ   nches Setting depth: From   75-7   : [] Gravel packed [] Underreamed [] Open hole []	on ☐ Ground Source Heat Pump inder of this block Fish Culture neasured: <u>6-25-16</u> cribe) : ☐ Neat Cement ⊠ Bentonite ☐ Mix e of casing: <u>PVC</u> e of screen: <u>PVC</u> feet to <u>114</u> feet ] Natural Development

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[ ]	For Office Use Only:
Well #:	P173

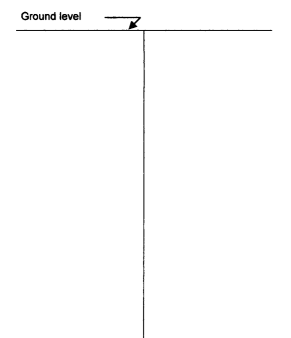
The sketch below only required for water wells

## If well telescopes, show depths on sketch.

County: Holmes Permit #: GW-49195

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

From (depth)	To (depth)
Ground level	21
22	33
34	58
59	112
113	114
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	· · · · · · · · · · · · · · · · · · ·
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	·
	Ground level 22 34 59

If more than one screen, show location of each on sketch

<ol> <li>the well location</li> <li>any permanent structures on the property that may aid in locating the well</li> <li>any roads, power lines, or other items that may aid in locating the property and the well</li> <li>a north arrow</li> </ol>
Landowner Name:
Form: OLWR-SWR-1A (04/08)
I HEREBY 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.
0695     7-25-16       Print Name of Responsible Licensee and License No.     Date       Signature of Licensee     Signature of Licensee
ALIG 01 2016
Form provided by Forms On-A-Disk · 214-340-9429 · FormsOnADisk.com
Form provided by Forms On-A-Disk · 214-340-9429 · FormsOnADisk.com

	<b>STATE WELL REPORT</b>	For Office Use Only:
County: Holmes	Part 2	Well #: <u>(173</u>
Permit #: GW-49195	Pump Installer's Completion Repo Mississippi Department of Environmental Qua	rt olity
Driller: Irrigation Equipment, Inc.	Office of Land and Water Resources	Aquifer:
Date drilling completed: 6-13-16	P.O. Box 2309 Jackson, MS 39225-2309	
Copy information from block on Part 1	(601) 961-5210	
	(601) 360-0535 (fax)	
	d by a licensed water well contractor or a licensed p	
of the report must be attached and both Well Owner informa	parts filed with the Department at the above addres	s within 30 days of well completion. Well Location
Owner Name: Byron Seward	Latitude: 33 04' 31.7	" Longitude: 90 18' 24"
Mailing Address: PO Box 266	Method of Lat/Long (che	eck one): 🔲 Conventional Survey,
	UUSGS quad, 🖾 Han	d-held GPS, 🔲 Survey-grade GPS
Louise MS		¼, Sec <u>9</u> ⊤ <u>14N</u> R <u>1W</u>
City State		Ford a The d
Telephone No. () -	Miles	East of Thornton (Direction) (Nearest Town)
	Pump Type (check one)	
📋 Submersible 🖾 Turbine 🗖 Air Lift 🗍 🤇	Centrifugal 🔲 Flowing Well 🗍 Jet 🔲 Piston 🗌 Rota	
Date Pump Installed 6-25-16	Rated Pump Capacity: 20	00+/- Gallons Per Minute
ls This Pump (check one): 🛛 New 🗌 Re	Paired Replacement Power Type (check one)	
	ral Gas  Tractor PTO  Windmill  Other (desc Setting Depth: 70 feature	
Horse Power Rating of Motor: <u>60</u>	Setting Depth: 70 fee Pump Test Data for Non Flowing Well Duration of Pump Test (	et Number of Stages: 2
Horse Power Rating of Motor: Date Well Tested: Fe	Setting Depth: 70 fee Pump Test Data for Non Flowing Well Duration of Pump Test ( bet Below Land Surface Pumping Water Level (E	et Number of Stages: 2 minimum 4 hours): Hours B): Feet Below Land Surface
Horse Power Rating of Motor: <u>60</u> Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	Setting Depth: 70 fee Pump Test Data for Non Flowing Well Duration of Pump Test ( bet Below Land Surface Pumping Water Level (E Feet Below Land Surface Test Pumping Rate:	et Number of Stages: 2 minimum 4 hours): Hours B): Feet Below Land Surface Gallons Per Minute
Horse Power Rating of Motor:         60           Date Well Tested:	Setting Depth: 70 fee Pump Test Data for Non Flowing Well Duration of Pump Test ( bet Below Land Surface Pumping Water Level (E Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (dest	et Number of Stages: 2 minimum 4 hours): Hours B): Feet Below Land Surface Gallons Per Minute
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Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): □ Measured shut in head: Well yielded GPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Face Installation Date: Is This Meter (check one): □ New □ Re Important: By submitting the above For agricument	Setting Depth: 70 fee Pump Test Data for Non Flowing Well Duration of Pump Test ( bet Below Land Surface Pumping Water Level (E Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (dest Pump Test Data for Flowing Well Feet a drawdown offeet after Meter Installation Type of Meter: tor (AF x .001, gal x 1000, etc): Meter installed by: paired Replacement information you are certifying that this meter was a	et Number of Stages: 2 minimum 4 hours): Hours B): Feet Below Land Surface Gallons Per Minute scribe): hours of pumping  installed to manufacturer standards.
Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): □ Measured shut in head: Well yielded GPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fact Installation Date: Is This Meter (check one): □ New □ Re Important: By submitting the above For agricument	Setting Depth: _70 fee Pump Test Data for Non Flowing Well Duration of Pump Test ( bet Below Land Surface Pumping Water Level (E Feet Below Land Surface Test Pumping Rate: Steel tape [] Electric tape [] Air line [] Other (dest Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Meter Serial Number Type of Meter: tor (AF x .001, gal x 1000, etc): Meter installed by: paired [] Replacement information you are certifying that this meter was a ltural wells, a list of approved meters is on the MDI	et Number of Stages: 2 minimum 4 hours): Hours B): Feet Below Land Surface Gallons Per Minute scribe): hours of pumping  installed to manufacturer standards.
Horse Power Rating of Motor:       60         Date Well Tested:	Setting Depth:       70       feed         Pump Test Data for Non Flowing Well       Duration of Pump Test (integration of Pump Test (integration of Pump Test Data for Flowing Water Level (E)         Feet Below Land Surface       Test Pumping Water Level (E)         Feet Below Land Surface       Test Pumping Water Level (E)         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape       Air line       Other (destination destination)          feet after	et Number of Stages: 2 minimum 4 hours): Hours B): Feet Below Land Surface Gallons Per Minute scribe): hours of pumping  installed to manufacturer standards.

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