	STATE WELL REPORT	For Office Use Only:
County: Tallahatchie	Part 1	Well #: 5191
Permit #: GW-49446	Driller's Log Mississippi Department of Environmental Quali	Aquifer:
Driller: Irrigation Equipment, Inc.	Office of Land and Water Resources P.O. Box 2309	E-Log #:
Date drilling completed: 5-28-16	Jackson, MS 39225-2309	
	┘ (601) 961-5210 (601) 360-0535 (fax)	
State Law requires that this report 1	be prepared by the license holder responsible	for the work and filed with the
Department at the above address w	within 30 days of completion of drilling of the	well or borehole.
Well Owner Informat (Landowner if borehole is not fo		Borehole Location
Owner Name: Dunn, Robert and Alys	·	Longitude: 90 13' 20.2"
Mailing Address: 3720 South Avernue	e 17 East Method of Lat/Long (check	k one): 🔲 Conventional Survey,
	USGS quad, 🛛 Hand-	held GPS, 🔲 Survey-grade GPS
Yuma AZ	85365 NW % 5	₩ ¼, Sec <u>29</u> T <u>22N</u> R <u>1E</u>
City State		· /4, 000 av 1 aan 11 Ib
Telephone No. () -		SW of Philipp
		irection) (Nearest Town)
	Well / Borehole Data	
Date drilling started: 5-28-16 D	bate drilling completed: 5-28-16 Hole depth:	111' Hole diameter: 24"
Location of the source of any surface with	ter used for drilling: Surface Water	
Location of the source of any surface wat		
Method of dosing and volume of Chlorine	used in drilling and development: 50 PPM	c 🗍 Neutron 🗌 Other:
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log		c 🗋 Neutron 🗌 Other:
Method of dosing and volume of Chlorine Logs run (check all applicable): 🖾 No log	used in drilling and development: 50 PPM	c 🗍 Neutron 🗌 Other:
Method of dosing and volume of Chlorine	e 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): 🖾 Wa	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 Wa S	e used in drilling and development: 50 PPM	on
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): 🖾 Wa 🗌 S <i>If drilling is not rela</i>	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): 🖾 Wa S If drilling is not rela Purpose of Well (check all applicable): 🗆	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): 🖾 Wa <i>If drilling is not rela</i> Purpose of Well (<i>check all applicable</i>): Other (<i>describe</i>):	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): ⊠ 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): □ □ Other (describe): If a flowing well, method of flow regulation	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): ⊠ No log Name of organization running log(s): Purpose of borehole (check one): ⊠ W □ S <i></i>	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): ⊠ No log Name of organization running log(s): Purpose of borehole (check one): ⊠ Wa □ S If drilling is not relation Purpose of Well (check all applicable): □ □ Other (describe): If a flowing well, method of flow regulation Static Water Level: 16	e used in drilling and development: 50 PPM g run 🗋 Electric 🗋 Gamma Ray 🗋 Density 🗋 Soni dater Well 📄 Geotechnical/Geological Investigation element for water well construction, skip the remain Home 🗋 Industrial 🗋 Public Supply 🖾 Irrigation 🗋 n: Valve Other (describe) eet [🗋 above or 🖾 below] land surface Date m	on Ground Source Heat Pump inder of this block Fish Culture heasured: <u>6-1-16</u>
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): ⊠ Wa □ S If drilling is not relation Purpose of Well (check all applicable): □ □ Other (describe): If a flowing well, method of flow regulation Static Water Level: 16 Method of Measurement (check one) ⊠ S	e used in drilling and development: 50 PPM g run 🗋 Electric 🗋 Gamma Ray 🗋 Density 🗋 Soni dater Well 📄 Geotechnical/Geological Investigation designic Survey 📄 Other (describe) ated to water well construction, skip the remain Home 🗋 Industrial 🗋 Public Supply 🖾 Irrigation 🗋 n: Valve Other (describe) eet [] above or 🖾 below] land surface Date m (check one)	on Ground Source Heat Pump inder of this block Fish Culture heasured: 6-1-16 cribe)
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): ⊠ Wa □ S If drilling is not relation Purpose of Well (check all applicable): □ □ Other (describe): If a flowing well, method of flow regulation Static Water Level: 16 Method of Measurement (check one) ⊠ S Well depth: 111' Well grouted to a comparison	e used in drilling and development: 50 PPM g run 🗋 Electric 🗋 Gamma Ray 🗋 Density 🗋 Soni dater Well 📄 Geotechnical/Geological Investigation definition Survey 📄 Other (describe) atted to water well construction, skip the remain Home 🗋 Industrial 📄 Public Supply 🖾 Irrigation 🗋 n: Valve Other (describe) n: Valve Other (describe) eet [] above or 🖾 below] land surface Date m (check one) Steel tape 🗋 Electric tape 🗌 Air line 🗋 Other: (describe)	on Ground Source Heat Pump inder of this block Fish Culture heasured: 6-1-16 cribe) : 🗆 Neat Cement 🖾 Bentonite 🗆 Mix
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): ⊠ Wa □ S If drilling is not relation Purpose of Well (check all applicable): □ □ Other (describe): □ Other (describe): If a flowing well, method of flow regulation Static Water Level: 16 Method of Measurement (check one) ⊠ S Well depth: 111' Well grouted to a c Casing length: 71 feet	e used in drilling and development: <u>50 PPM</u> g run Electric Gamma Ray Density Soni dater Well Geotechnical/Geological Investigation seismic Survey Other (<i>describe</i>) <i>ated to water well construction, skip the remai</i> Home Industrial Public Supply Irrigation h: Valve Other (describe) n: Valve Other (describe) eet [above or I below] land surface Date m (check one) Steel tape Electric tape Air line Other: (describe)	on Ground Source Heat Pump inder of this block Fish Culture heasured: 6-1-16 cribe) : Neat Cement 🛛 Bentonite 🗆 Mix e of casing: PVC
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): ☑ Warring □ 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: Method of Measurement (check one) ☑ S Well depth: Year (2000) [111] Well grouted to a c Casing length: 40 feet	e used in drilling and development: 50 PPM g run □ Electric □ Gamma Ray □ Density □ Soni dater Well □ Geotechnical/Geological Investigation deter Well □ Geotechnical/Geological Investigation deter Well □ Other (describe)	on ☐ Ground Source Heat Pump inder of this block Fish Culture heasured: <u>6-1-16</u> cribe) : ☐ Neat Cement ⊠ Bentonite ☐ Mix e of çasing: <u>PVC</u> e of screen: <u>PVC</u>
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): ☑ Ware □ S <i>If drilling is not relation</i> Purpose of Well (check all applicable): □ □ Other (describe): □ Other (describe): If a flowing well, method of flow regulation Static Water Level: 16 Method of Measurement (check one) ☑ S Well depth: 111' Well grouted to a c Casing length: 71 feet Screen length: 40 Screen slot size: .050	e used in drilling and development: 50 PPM g run [] Electric [] Gamma Ray [] Density [] Soni dater Well [] Geotechnical/Geological Investigation Geismic Survey [] Other (describe) ated to water well construction, skip the remain Home [] Industrial [] Public Supply [] Irrigation [] n: Valve Other (describe) n: Valve Other (describe) m: Valve Other (describe) n: Valve Other (describe) cate [] above or [] below] land surface Date m (check one) Steel tape [] Electric tape [] Air line [] Other: (describe) Casing diameter: 16 inches Type Screen diameter: 16	on Ground Source Heat Pump inder of this block Fish Culture heasured: 6-1-16 cribe) : □ Neat Cement ⊠ Bentonite □ Mix e of casing: PVC e of screen: PVC feet to 111 feet
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): ⊠ Wa □ S If drilling is not relation Purpose of Well (check all applicable): □ □ Other (describe): □ Other (describe): If a flowing well, method of flow regulation Static Water Level: 16 Method of Measurement (check one) ⊠ S Well depth: 111' Well grouted to a c Casing length: 71 feet Screen length: 40 Type of completion (check all applicable):	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Soni dater Well Geotechnical/Geological Investigation designic Survey Other (describe)	on Ground Source Heat Pump inder of this block Fish Culture heasured: 6-1-16 cribe) : Neat Cement 🛛 Bentonite 🗆 Mix e of casing: PVC e of screen: PVC feet to 111 feet Natural Development
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): ⊠ Wa □ S If drilling is not relation Purpose of Well (check all applicable): □ □ Other (describe): □ Other (describe): If a flowing well, method of flow regulation Static Water Level: 16 Method of Measurement (check one) ⊠ S Well depth: 111' Well grouted to a c Casing length: 71 feet Screen length: 40 Type of completion (check all applicable):	e used in drilling and development: 50 PPM g run [] Electric [] Gamma Ray [] Density [] Soni dater Well [] Geotechnical/Geological Investigation Geismic Survey [] Other (describe) atted to water well construction, skip the remain Home [] Industrial [] Public Supply [] Irrigation [] n: Valve Other (describe) n: Valve Other (describe) n: Valve Other (describe) Other (describe)	on Ground Source Heat Pump inder of this block Fish Culture heasured: 6-1-16 cribe) : □ Neat Cement ⊠ Bentonite □ Mix e of casing: PVC e of screen: PVC feet to 111 feet

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	For Office Use Only:
Well #:	5191

The sketch below only required for water wells

If well telescopes, show depths on sketch.

County: Tallahatchie
Permit #: GW-49446

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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) Ground level	To (depth)
Clay	Ground level	22
Fine Sand	23	64
Med. Sand & Gravel	65	111
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If more than one screen, show location of each on sketch

Sketch the property layout and include the following

Sketch the property layout and include the following:		
1) the well location 2) any permanent structures on the property that may	v aid in leasting the well	
 any permanent structures on the property that may any roads, power lines, or other items that may aid 	/ aid in locating the well	and the well
4) a north arrow	i in locating the property	and the well
		ł
andowner Name:		
······································		
		Form: OLWR-SWR-1A (04/08)
HEREBY CERTIFY that the well/borehole was drilled, co	nstructed, and completed	d in accordance with all applicable
equirements of the Mississippi Department of Environmer	ital Quality and the Missi	issippi Department of Health regulations,
applicable, and state laws.		n .
695	6-30-16	Kecaiva
Print Name of Responsible Licensee and License No.	Date	Signature of Licensee MECEIVE
		Form: OLWR-SWR-1A (4/13)

JUL 08 2016

By OLWR

- Tollohotoble		ELL REPORT	For Office Use Only:
County: Tallahatchie		Part 2 s Completion Report	Well #: <u>> (1 </u>
Permit #: <u>GW-49446</u>	Mississippi Departme	nt of Environmental Quality	
Dritler: Irrigation Equipment, Inc.		Ind Water Resources Box 2309	Aquifer:
Date drilling completed: 5-28-16 Copy information from block on Part 1	Jackson, M	MS 39225-2309	
		961-5210 60-0535 (fax)	
This part of the report must be completed	d hv a licensed water well	contractor or a licensed num	installer. A com of Part 1
of the report must be attached and both	parts filed with the Depart	ment at the above address with	hin 30 days of well completion.
Well Owner Informa	tion	We	II Location
Owner Name: Dunn, Robert and Alys	s, Trust	Latitude: 33 44' 36.1"	Longitude:90 13' 20.2"
Mailing Address: <u>3720 South Avenue</u>	17 East	Method of Lat/Long (check or	ne): 🔲 Conventional Survey,
		🔲 USGS quad, 🛛 Hand-hel	d GPS, 🔲 Survey-grade GPS
Yuma AZ	85365	¼	¼, Sec <u>29</u> T <u>22N</u> R <u>1E</u>
City State	e Zip code		
Telephone No		Miles SV (Distance) (Direc	
	Pump Type	(check one)	
🗆 Submersible 🛛 Turbine 🗆 Air Lift 🔲 C			1 Other (describe)
Date Pump Installed 6-1-16	• •		Gallons Per Minute
Is This Pump (check one): 🛛 New 🗌 Re			
	Power Type	(check one)	
🗋 Electric 🖾 Diesel 🗋 Gasoline 🗋 Natu			
Horse Power Rating of Motor: 60	Setting Depth: 7	70 feet N	umber of Stages: 2
	Pump Test Data for	Non Flowing Well	
Data Wall Testad	-	Duration of Pump Test (minin	
·			
Static Water Level (A): Fe	et Below Land Surface	Pumping Water Level (B):	Feet Below Land Surface
Static Water Level (A): Fe Drawdown [(B) - (A)]:	eet Below Land Surface Feet Below Land Surface	Pumping Water Level (B): e Test Pumping Rate:	Feet Below Land Surface Gallons Per Minute
Static Water Level (A): Fe	et Below Land Surface Feet Below Land Surface Steel tape Electric tape	Pumping Water Level (B): e Test Pumping Rate: e] Air line] Other (<i>describe</i>	Feet Below Land Surface Gallons Per Minute
Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head:	eet Below Land Surface Feet Below Land Surface Steel tape Electric tape Pump Test Data	Pumping Water Level (B): e Test Pumping Rate: e] Air line] Other (<i>describe</i>	Feet Below Land Surface Gallons Per Minute
Static Water Level (A): Fe	eet Below Land Surface Feet Below Land Surface Steel tape Electric tape Pump Test Data Feet	Pumping Water Level (B): e Test Pumping Rate: e Air line D Other (describe for Flowing Well	Feet Below Land Surface Gallons Per Minute
Static Water Level (A): Fe	eet Below Land Surface Feet Below Land Surface Steel tape Electric tape Pump Test Data Feet	Pumping Water Level (B): e Test Pumping Rate: e Air line D Other (describe for Flowing Well	Feet Below Land Surface Gallons Per Minute
Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> [] Measured shut in head:	eet Below Land Surface Feet Below Land Surface Steel tape Electric tape Pump Test Data Feet	Pumping Water Level (B): e Test Pumping Rate: e Air line D Other (describe for Flowing Well feet after	Feet Below Land Surface Gallons Per Minute
Static Water Level (A): Fe	eet Below Land Surface Feet Below Land Surface Steel tape Electric tape Pump Test Data Feet a drawdown of Meter Ins	Pumping Water Level (B): e Test Pumping Rate: e Air line D Other (describe for Flowing Well feet after stallation	Feet Below Land Surface Gallons Per Minute
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Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □ Measured shut in head: Well yielded GPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac	eet Below Land Surface Feet Below Land Surface Steel tape Electric tape Pump Test Data Feet a drawdown of Meter Ins tor (AF x .001, gal x 1000	Pumping Water Level (B): e Test Pumping Rate: e Air line D Other (describe for Flowing Well feet after stallation Meter Serial Number: Type of Meter: , etc):	Feet Below Land Surface Gallons Per Minute (): hours of pumping
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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 Fac Installation Date: Is This Meter (check one): □ New □ Re	eet Below Land Surface Feet Below Land Surface Steel tape Electric tape Pump Test Data Feet a drawdown of Meter Insection tor (AF x .001, gal x 1000, Meter installed by: epaired Replacement	Pumping Water Level (B): e Test Pumping Rate: e Air line D Other (describe for Flowing Well feet after stallation Meter Serial Number: Type of Meter: , etc):	Feet Below Land Surface Gallons Per Minute e): hours of pumping
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Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well yielded GPM with : Well yielded GPM with : Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac Installation Date: Is This Meter (check one): New Re <i>Important: By submitting the above</i> <i>For agricu</i> I HEREBY CERTIFY that the above state	eet Below Land Surface Feet Below Land Surface Steel tape Electric tape Pump Test Data Feet a drawdown of Meter Insection tor (AF x .001, gal x 1000 Meter installed by: epaired Replacement information you are certing tural wells, a list of approxi- ements are true to the best	Pumping Water Level (B): e Test Pumping Rate: for Flowing Well feet after stallation Meter Serial Number: Type of Meter: , etc): fying that this meter was insta wed meters is on the MDEQ weat of my knowledge.	Feet Below Land Surface Gallons Per Minute a): hours of pumping hours of pumping lled to manufacturer standards. bisite.
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 Fac Installation Date: Is This Meter (check one): □ New □ Re Important: By submitting the above For agricu I HEREBY CERTIFY that the above state 0695	eet Below Land Surface Feet Below Land Surface Steel tape Electric tape Pump Test Data Feet a drawdown of Meter Insection tor (AF x .001, gal x 1000 Meter installed by: epaired Replacement information you are certing tural wells, a list of approxi- ements are true to the best	Pumping Water Level (B): e Test Pumping Rate: for Flowing Well feet after stallation Meter Serial Number: Type of Meter: , etc): fying that this meter was insta- twed meters is on the MDEQ w st of my knowledge. 	Feet Below Land Surface Gallons Per Minute a): hours of pumping hours of pumping lled to manufacturer standards. bisite.
Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well yielded GPM with : Well yielded GPM with : Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac Installation Date: Is This Meter (check one): New Re <i>Important: By submitting the above</i> <i>For agricu</i> I HEREBY CERTIFY that the above state 0695	eet Below Land Surface Feet Below Land Surface Steel tape Electric tape Pump Test Data Feet a drawdown of Meter Insection tor (AF x .001, gal x 1000 Meter installed by: epaired Replacement information you are certing tural wells, a list of approxi- ements are true to the best	Pumping Water Level (B): e Test Pumping Rate: for Flowing Well feet after stallation Meter Serial Number: Type of Meter: , etc): fying that this meter was insta- twed meters is on the MDEQ w st of my knowledge. 	Feet Below Land Surface Gallons Per Minute e): hours of pumping hours of pumping