County: Sunflower	Part	A REPORT	Well #:	Use Only:
0)11 40 405	Driller's	_		<u></u>
	Mississippi Department of E	Environmental Quality	Aquifer: E-Log #:	
Driller: Irrigation Equipment, Inc. Date drilling completed: 10-7-16	Office of Land and W P.O. Box 2		E-LOG #.	
	Jackson, MS 39 (601) 961-		L <u></u>	
	(601) 360-053			
State Law requires that this report b				iled with the
Department at the above address wi Well Owner Informat		A CONTRACT OF A	<i>vell or borehole.</i> Borehole Location	
(Landowner if borehole is not for				
Owner Name: Ben L Royce	Latitu	ide: 33 16' 15.0"	Longitude: 090) 40' 23.7"
Mailing Address: 3007 Ferndale Stree	t Meth	od of Lat/Long (check	one): 🔲 Conventi	onal Survey,
	 mu	SGS quad, 🖂 Hand-h	eld GPS. 🗍 Survev	grade GPS
			- 14, Sec <u>36</u> T <u>17N</u>	
Houston TX City State	77098 Zip code		- %, Sec <u>30</u> <u>1/N</u>	K <u>3W</u>
Telephone No. () -				nverness
·····	(D	istance) (Dire	ection) (Ne	arest Town)
	Well / Borehole	Data	····	
Date drilling started: 10-7-16 Date drilling started:	ate drilling completed: 10-7-1	6 Hole depth: _1	27' Hole dia	meter: 24"
Location of the source of any surface wate	er used for drilling: Surface	Water		
•			- <u> </u>	
Method of dosing and volume of Chlorine				1
-	÷ i		_	
-	÷ i	y 🗋 Density 🛄 Sonic	Neutron D Othe	r:
Logs run (check all applicable): 🛛 No log	÷ i	y [] Density [] Sonic	Neutron D Othe	r:
Logs run (check all applicable): 🛛 No log Name of organization running log(s):	run 🗌 Electric 🗌 Gamma Ra	y [] Density [] Sonic		
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 Wa	run 🗌 Electric 🗌 Gamma Ra	eological Investigation		
	run 🗌 Electric 🗌 Gamma Ra ater Well 📄 Geotechnical/G	Geological Investigation	n 🔲 Ground Sour	
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 Wa 🗌 Se If drilling is not rela	run 🗌 Electric 🗌 Gamma Ra ater Well 📄 Geotechnical/G eismic Survey 📄 Other (ted to water well construct	Geological Investigation describe) ion, skip the remain	n Ground Sour	
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 Wa 🗌 Se If drilling is not rela	run 🗌 Electric 🗌 Gamma Ra ater Well 📄 Geotechnical/G eismic Survey 📄 Other (ted to water well construct	Geological Investigation describe) ion, skip the remain	n Ground Sour	
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>): 🗋	run 🗌 Electric 🗌 Gamma Ra ater Well 📄 Geotechnical/G eismic Survey 📄 Other (ted to water well construct	Geological Investigation describe) ion, skip the remain upply ⊠ Irrigation □ F	n Ground Sour	
Logs run (check all applicable): No log Name of organization running log(s): Purpose of borehole (check one): No Se <u>If drilling is not rela</u> Purpose of Well (check all applicable): Other (describe):	run 🗌 Electric 🗌 Gamma Ra ater Well 📋 Geotechnical/G eismic Survey 📄 Other (<i>ted to water well construct</i> Home 🗌 Industrial 🗌 Public S	Geological Investigation describe) ion, skip the remain upply 🖾 Irrigation 🗆 F	n Ground Sour nder of this block	ce Heat Pump
Logs run (check all applicable): ⊠ No log Name of organization running log(s): Purpose of borehole (check one): ⊠ Wa □ Se <u>If drilling is not rela</u> Purpose of Well (check all applicable): □ □ Other (describe): f a flowing well, method of flow regulation	run 🗌 Electric 🗌 Gamma Ra ater Well 📋 Geotechnical/G eismic Survey 📄 Other (ted to water well construct Home 🗌 Industrial 🗌 Public S	Geological Investigation describe) <i>ion, skip the remain</i> upply ⊠ Irrigation □ F er (describe)	n Ground Sour nder of this block	ce Heat Pump
Logs run (check all applicable): ⊠ No log Name of organization running log(s): Purpose of borehole (check one): ⊠ Wa □ Su <i>If drilling is not rela</i> Purpose of Well (<i>check all applicable</i>): □ □ Other (<i>describe</i>): f a flowing well, method of flow regulation Static Water Level: <u>36</u> fe	run 🗌 Electric 🗌 Gamma Ra ater Well 📋 Geotechnical/G eismic Survey 📄 Other (<i>ted to water well construct</i> Home 🗌 Industrial 🗎 Public S : Valve Oth et [🗋 above or 🏹 below] land (check one)	Seological Investigation describe) ion, skip the remain upply ⊠ Irrigation □ F er (describe) surface Date me	n Ground Sour nder of this block Fish Culture easured: <u>10-10-16</u>	ce Heat Pump
Logs run (check all applicable): No log Name of organization running log(s): Purpose of borehole (check one): No log Durpose of borehole (check one): No log <i>If drilling is not rela</i> Purpose of Well (check all applicable): Other (describe): f a flowing well, method of flow regulation Static Water Level: <u>36</u> fe Method of Measurement (check one) No s	run 🗌 Electric 🗌 Gamma Ra ater Well 📄 Geotechnical/G eismic Survey 📄 Other (<i>ted to water well construct</i> Home 🗌 Industrial 📄 Public S : Valve Oth et [] above or 🖾 below] land (check one) Steel tape 🗋 Electric tape 🗋 A	Seological Investigation describe) ion, skip the remain upply ⊠ Irrigation □ F er (describe) surface Date main ir line □ Other: (desc	n	ce Heat Pump
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>): 🗋	run 🗌 Electric 🗌 Gamma Rage ater Well 📄 Geotechnical/G eismic Survey 📄 Other (<i>ted to water well construct</i> Home 🗌 Industrial 📄 Public S : Valve Oth et [] above or 🖾 below] land (check one) Steel tape 🗋 Electric tape 🗋 A lepth of: <u>10</u> feet Type	Seological Investigation describe) ion, skip the remain upply ⊠ Irrigation □ F er (describe) surface Date main ir line □ Other: (description) e of grout (check one):	n	ce Heat Pump
Logs run (check all applicable): ⊠ No log Name of organization running log(s): Purpose of borehole (check one): ⊠ Wa □ Su <i>If drilling is not rela</i> Purpose of Well (check all applicable): □ □ Other (describe): □ Other (describe): f a flowing well, method of flow regulation Static Water Level: 36 Method of Measurement (check one) ⊠ S Well depth: 127' Well grouted to a c Casing length: 87	run 🗌 Electric 🗌 Gamma Rage ater Well 📄 Geotechnical/G eismic Survey 📄 Other (<i>ted to water well construct</i> Home 🗌 Industrial 📄 Public S : Valve Oth et [□ above or 🖾 below] land (check one) Steel tape 📄 Electric tape 📄 A lepth of: <u>10</u> feet Type Casing diameter: <u>16</u>	Seological Investigation describe) ion, skip the remain upply ⊠ Irrigation □ F er (describe) surface Date main ir line □ Other: (describe) of grout (check one): inches Type	n Ground Sour	ce Heat Pump
Logs run (check all applicable): No log Name of organization running log(s): Purpose of borehole (check one): UMA <i>If drilling is not rela If drilling is not rela</i> Purpose of Well (check all applicable): Other (describe): other (describe): f a flowing well, method of flow regulation Static Water Level: <u>36</u> fe Method of Measurement (check one) Static Water Level: <u>36</u> fe Method of Measurement (check one) Static Water Level: <u>36</u> fe Method of Measurement (check one) Static Water Level: <u>36</u> feet Screen length: <u>40</u> feet	run 🗌 Electric 🗌 Gamma Rag ater Well 📄 Geotechnical/G eismic Survey 📄 Other (<i>ted to water well construct</i> Home 🗌 Industrial 🗌 Public S : Valve Oth et [🗋 above or 🖾 below] land (check one) Steel tape 🗋 Electric tape 📄 A lepth of: <u>10</u> feet Type Casing diameter: <u>16</u> Screen diameter: <u>16</u>	Seological Investigation describe) ion, skip the remain upply ⊠ Irrigation □ F er (describe) surface Date main ir line □ Other: (describe) of grout (check one): inches Type inches Type	n Ground Sour	ce Heat Pump
Logs run (check all applicable): ⊠ No log Name of organization running log(s): Purpose of borehole (check one): ⊠ Wa □ Su If drilling is not related Purpose of Well (check all applicable): □ □ Other (describe): □ □ Other (describe): □ □ Other (describe): □ □ Aftic Water Level: 36 Method of Measurement (check one) ⊠ Su Well depth: 127' Well grouted to a consisting length: 87 feet Screen length: 40 feet Screen slot size: _050 in	run 🗌 Electric 🗌 Gamma Rage ater Well 📄 Geotechnical/G eismic Survey 📄 Other (<i>ted to water well construct</i> Home 🗌 Industrial 📄 Public S : Valve Oth et [] above or 🖾 below] land (check one) Steel tape 📄 Electric tape 📄 A lepth of: <u>10</u> feet Type Casing diameter: <u>16</u> Screen diameter: <u>16</u> ches Setting depth: From	Beological Investigation describe) ion, skip the remain upply ⊠ Irrigation □ F er (describe) surface Date me ir line □ Other: (describe) e of grout (check one): inches Type 88	n ☐ Ground Sour mder of this block Fish Culture easured: 10-10-16 ribe) ☐ Neat Cement ⊠ to of casing: <u>PVC</u> feet to <u>127</u>	ce Heat Pump
Logs run (check all applicable): ⊠ No log Name of organization running log(s): Purpose of borehole (check one): ⊠ Wa □ Su 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: 36 Method of Measurement (check one) ⊠ Su Well depth: 127' Well grouted to a comparison	run 🗌 Electric 🗌 Gamma Rage ater Well 📄 Geotechnical/G eismic Survey 📄 Other (<i>ted to water well construct</i> Home 🗌 Industrial 📄 Public S : Valve Oth et [□ above or 🖾 below] land (check one) Steel tape 📄 Electric tape 📄 A lepth of: <u>10</u> feet Type Casing diameter: <u>16</u> Screen diameter: <u>16</u> ches Setting depth: From 🖾 Gravel packed 🗌 Underrea	Seological Investigation describe) ion, skip the remain upply ⊠ Irrigation □ F er (describe) surface Date main ir line □ Other: (describe) of grout (check one): inches Type inches Type amed □ Open hole □	n ☐ Ground Sour mder of this block Fish Culture easured: 10-10-16 ribe) ☐ Neat Cement ⊠ of casing: PVC feet to 127 Natural Developme	ce Heat Pump
Logs run (check all applicable): ⊠ No log Name of organization running log(s): Purpose of borehole (check one): ⊠ Wa □ St □ If drilling is not rela Purpose of Well (check all applicable): □ □ Other (describe): □ Other (describe): f a flowing well, method of flow regulation Static Water Level: 36 Method of Measurement (check one) ⊠ S Well depth: 127' Well grouted to a c Casing length: 87 feet Screen length: 40 feet Screen slot size: _050 in Type of completion (check all applicable): in	run 🗌 Electric 🗌 Gamma Ra ater Well 📄 Geotechnical/G eismic Survey 📄 Other (ted to water well construct Home 🗌 Industrial 📄 Public S : Valve Oth et [] above or 🖾 below] land (check one) Steel tape 🗋 Electric tape 📄 A lepth of: 10 feet Type Casing diameter: 16 Screen diameter: 16 ches Setting depth: From 🖾 Gravel packed 🗌 Underrea	Seological Investigation describe) ion, skip the remain upply ⊠ Irrigation □ F er (describe) surface Date main ir line □ Other: (describe) of grout (check one): inches Type inches Type amed □ Open hole □	n ☐ Ground Sour mder of this block Fish Culture easured: 10-10-16 ribe) ☐ Neat Cement ⊠ of casing: PVC feet to 127 Natural Developme	ce Heat Pump
Logs run (check all applicable): ⊠ No log Name of organization running log(s): Purpose of borehole (check one): Water Purpose of Well (check all applicable): Purpose of Well (check all applicable): Other (describe): Other (describe): I a flowing well, method of flow regulation Static Water Level: 36 Method of Measurement (check one) ⊠ S Vell depth: 127' Well grouted to a c Casing length: 87 feet Screen length: 40 feet Screen slot size: .050 in Other (describe):	run 🗌 Electric 🗌 Gamma Ra ater Well 📄 Geotechnical/G eismic Survey 📄 Other (ted to water well construct Home 🗌 Industrial 📄 Public S : Valve Oth et [] above or 🖾 below] land (check one) Steel tape 🗋 Electric tape 📄 A lepth of: 10 feet Type Casing diameter: 16 Screen diameter: 16 ches Setting depth: From 🖾 Gravel packed 🗌 Underrea	Seological Investigation describe) ion, skip the remain upply ⊠ Irrigation □ F er (describe) surface Date main ir line □ Other: (describe) of grout (check one): inches Type inches Type amed □ Open hole □	n ☐ Ground Sour mder of this block Fish Culture easured: 10-10-16 ribe) ☐ Neat Cement ⊠ of casing: PVC feet to 127 Natural Developme	ce Heat Pump

]	For Office Use Only:
Well #:	-5142

BY OLWR

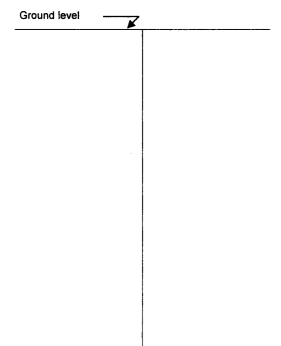
The sketch below only required for water wells

.

If well telescopes, show depths on sketch.

County: Sunflower
Permit #: GW-49495

đ



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

Description of Formations Encountered	From (depth)	To (depth)
Clay	Ground level	52
Fine Sand & Clay	53	72
Fine Sand & Gravel	73	79
Med. Sand & Gravel	80	127
	.	
		
······································	······································	
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		·····
	+	
	<u> </u>	
*** · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·	<u> </u>	
	<u> </u>	
		<u> </u>
	l	
	<u> </u>	I

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

Sketch the property layout and include the following:		······
1) the well location		
2) any permanent structures on the property that may		
 any roads, power lines, or other items that may aid a north arrow 	I in locating the prop	perty and the well
4) a hordt arrow		
Landowner Name:		
I HEREBY CERTIFY that the well/borehole was drilled, co	netructed and com	Form: OLWR-SWR-1A (04/08)
requirements of the Mississippi Department of Environmen		
if applicable, and state laws.		
0695	10-17-16	
Print Name of Responsible Licensee and License No.	Date	Signature of License C C L / C
		Form: OLVER SWR-1A-(4)13/ L
		Ω CT 2 h 2040
		OCT 2 4 2016

	STATE WELL REPORT	For Office Use Only:
County: Sunflower	Part 2	Well #: 5142
Permit #: GW-49495	Pump Installer's Completion Report Mississippi Department of Environmental Qu	Jality
Driller: Irrigation Equipment, Inc.	Office of Land and Water Resources P.O. Box 2309	Aquifer:
Date drilling completed: 10-7-16	Jackson, MS 39225-2309	
	(601) 961-5210 (601) 360-0535 (fax)	
This part of the report must be completed	t by a licensed water well contractor or a licensed	pump installer. A copy of Part 1
of the report must be attached and both j Well Owner Informa	parts filed with the Department at the above addre	ss within 30 days of well completion. Well Location
D 1 D 1 1	00 ACL 45	
		0"Longitude:090_40'_23.7"
Mailing Address: 3007 Ferndale Stree	t Method of Lat/Long (ch	eck one): Conventional Survey,
	USGS quad, 🛛 Ha	nd-held GPS, 🗋 Survey-grade GPS
Houston TX	77098%	¼, Sec <u>36</u> ⊺ <u>17N</u> R <u>5W</u>
City State		
Telephone No. () -	Miles (Distance)	(Direction) of (Nearest Town)
7 Submanible 57 Turbina 🗖 Air Lift 🗇 (Pump Type (check one) Centrifugal Flowing Well Jet Piston Ro	tany 🗖 Other (describe):
Date Pump Installed 10-10-16	Rated Pump Capacity: _2	
s This Pump (check one): New Re		
	Power Type (check one)	
	ral Gas 🗍 Tractor PTO 🗋 Windmill 🗋 Other (des	
lorse Power Rating of Motor: 60	Setting Depth: _70 fe	eet Number of Stages: 1
	Pump Test Data for Non Flowing Well	
Date Well Tested:		(minimum 4 hours): Hours
	et Below Land Surface Pumping Water Level	
	Feet Below Land Surface Test Pumping Rate	
Method of measurement (check one): 🗖	Steel tape 🔲 Electric tape 🛄 Air line 🔲 Other (d	escribe):
	Pump Test Data for Flowing Well	
Measured shut in head:	_ Feet	
Nell yielded GPM with	a drawdown of feet after	hours of pumping
	Meter Installation	
Neter Manufacturer:	Meter Installation Meter Serial Number	er.
	Type of Meter:	
	tor (AF x .001, gal x 1000, etc):	
	Meter installed by:	
s This Meter (check one): New Re		
Important: By submitting the above	information you are certifying that this meter wa	s installed to manufacturer standards.
For agricu	Itural wells, a list of approved meters is on the MI	DEQ website.
I HEREBY CERTIFY that the above stat	ements are true to the best of my knowledge.	11 _
		Mi Com
0695 Print Name of Pump Installer and Lice	nse No. (if applicable) Date	Signature of Pump Rule CE
		Form: OLVVR-SVVR-TB (4/13)
		OCT 2
		BY C
rm provided by Forms On-A-Disk · 214-340	-9429 · FormsOnADisk.com	ыл

• ,