	STATE WELL REPORT Part 1	For Office Use Only: Well #: 6 99
County: Issaquena	Driller's Log	
Permit #: GW-48682	Mississippi Department of Environmental Quality	Aquifer:
Driller: Irrigation Equipment Inc.	Office of Land and Water Resources P.O. Box 2309	L-LUG #
Date drilling completed: 06/05/2015	Jackson, MS 39225-2309 (601) 961-5210	
	(601) 360-0535 (fax)	
State Law requires that this report	be prepared by the license holder responsible for within 30 days of completion of drilling of the w	or the work and filed with the will or borehole.
Well Owner Informa	ition Well or B	Borehole Location
(Landowner if borehole is not f		Longitude: 90 59' 40.8 W
Owner Name: Waye Windham Farms		
Mailing Address: 3363 Willette Road	Method of Lat/Long (check	one): Conventional Survey,
	USGS quad, 🛛 Hand-he	eld GPS, 🔲 Survey-grade GPS
Rolling Fork Ms		, Sec <u>37</u> T <u>12 N</u> R <u>8 W</u>
City Stat		heast of Mayersville
Telephone No. () -		ction) (Nearest Town)
	Well / Borehole Data	
Date drilling started: 06/05/2015	Date drilling completed: 06/05/2015 Hole depth: 1	04' Hole diameter: 24"
Location of the source of any surface wa		
Method of dosing and volume of Chloring	e used in drilling and development: 50 PPM	
Logs run (check all applicable): 🔯 No lo	g run 🔲 Electric 🗋 Gamma Ray 🗍 Density 🔲 Sonic	Neutron D Other:
	g run 🔲 Electric 🔲 Gamma Ray 🗍 Density 🗌 Sonic	
Name of organization running log(s):		
Name of organization running log(s): Purpose of borehole (check one): X	/ater Well Geotechnical/Geological Investigation	
Name of organization running log(s): Purpose of borehole (check one):	Vater Well	Ground Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one):	Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Nated to water well construction, skip the remain	Ground Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one):	Vater Well	Ground Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): X <i>If drilling is not rel</i> Purpose of Well <i>(check all applicable)</i> :	Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Nated to water well construction, skip the remain	Ground Source Heat Pump ader of this block ish Culture
Name of organization running log(s): Purpose of borehole (check one): X If drilling is not rel Purpose of Well (check all applicable): C Other (describe):	Vater Well Geotechnical/Geological Investigation Seismic Survey Other (<i>describe</i>) Mated to water well construction, skip the remain Home Industrial Public Supply Irrigation F	Ground Source Heat Pump ader of this block Tish Culture
Name of organization running log(s): Purpose of borehole (check one): X If drilling is not rel Purpose of Well (check all applicable): C Other (describe): If a flowing well, method of flow regulation	Vater Well Geotechnical/Geological Investigation Seismic Survey Other (<i>describe</i>) Industrial Construction, skip the remain Home Industrial Public Supply Irrigation F	Ground Source Heat Pump ader of this block Tish Culture
Name of organization running log(s): Purpose of borehole (check one): ØM <i>If drilling is not rel</i> Purpose of Well (check all applicable): [Other (describe): If a flowing well, method of flow regulation Static Water Level: <u>10'</u>	Vater Well Geotechnical/Geological Investigation Seismic Survey Other (<i>describe</i>) <i>lated to water well construction, skip the remain</i> Home Industrial Public Supply Irrigation F in: Valve Other (describe) feet [I above or I below] land surface Date me	Ground Source Heat Pump ader of this block Fish Culture easured: 06/05/2015
Name of organization running log(s): Purpose of borehole (check one): ØM <i>If drilling is not rel</i> Purpose of Well (check all applicable): [Other (describe): If a flowing well, method of flow regulation Static Water Level: <u>10'</u> Method of Measurement (check one) Ø	Vater Well Geotechnical/Geological Investigation Seismic Survey Other (<i>describe</i>) <i>lated to water well construction, skip the remain</i> Home Industrial Public Supply Irrigation F in: Valve Other (describe) feet [I] above or I below] land surface Date me (check one)	Ground Source Heat Pump ader of this block Tish Culture easured: 06/05/2015 tibe)
Name of organization running log(s): Purpose of borehole (check one): ØM <i>If drilling is not rel</i> Purpose of Well (check all applicable): [Other (describe): If a flowing well, method of flow regulation Static Water Level: 10' Method of Measurement (check one) Ø Well depth: 104' Well grouted to a	Vater Well Geotechnical/Geological Investigation Seismic Survey Other (<i>describe</i>) <i>lated to water well construction, skip the remain</i> Home Industrial Public Supply Irrigation F in: Valve Other (describe) feet [] above or I below] land surface Date me (check one) Steel tape Electric tape Air line Other: (describe)	Ground Source Heat Pump Ader of this block Sasured: 06/05/2015 Sabe) Neat Cement 🖾 Bentonite
Name of organization running log(s): Purpose of borehole (check one): X If drilling is not rel Purpose of Well (check all applicable): C Other (describe): If a flowing well, method of flow regulation Static Water Level: 10' Method of Measurement (check one) X Well depth: 104' Well grouted to a Casing length: 65' feet	✓ater Well □ Geotechnical/Geological Investigation Seismic Survey □ Other (describe) Jated to water well construction, skip the remain I Home Industrial I Home Industrial Public Supply Irrigation Industrial Public Supply Interve Other (describe) Int Valve Other (describe) Image: Check one) Steel tape Electric tape Air line Other: (describe) Gepth of: 10' feet Type of grout (check one): Casing diameter: 16"	□ Ground Source Heat Pump ader of this block Tish Culture assured: 06/05/2015 Tibe) □ Neat Cement ⊠ Bentonite □ of casing: <u>PVC</u>
Name of organization running log(s): Purpose of borehole (check one): If drilling is not rel Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation Static Water Level: 10' Method of Measurement (check one) Well depth: 104' Well grouted to a Casing length: 65' feet Screen length: 40' feet	Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Iated to water well construction, skip the remain I Home Industrial Public Supply Irrigation I Home Industrial Public Supply Irrigation Inc Valve Other (describe)	□ Ground Source Heat Pump ader of this block ish Culture assured: 06/05/2015 ibe) □ Neat Cement ⊠ Bentonite □ of casing: <u>PVC</u> of screen: <u>PVC</u>
Name of organization running log(s): Purpose of borehole (check one):	Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Intend to water well construction, skip the remain I Home Industrial Public Supply Irrigation I Home Industrial Public Supply Irrigation In: Valve Other (describe)	Ground Source Heat Pump ader of this block ish Culture assured: 06/05/2015 ibe) □ Neat Cement ⊠ Bentonite □ of casing: PVC of screen: PVC feet to 104' fe
Name of organization running log(s): Purpose of borehole (check one): If drilling is not rel If drilling is not rel Purpose of Well (check all applicable): Other (describe): Other (describe): If a flowing well, method of flow regulation Static Water Level: 10' Method of Measurement (check one) Well depth: 104' Well grouted to a Casing length: 65' feet Screen length: 40' feet Screen slot size:050 Type of completion (check all applicable);	Vater Well □ Geotechnical/Geological Investigation Seismic Survey □ Other (describe) Vated to water well construction, skip the remain I Home Industrial I Home Industrial Public Supply Irrigation I' Home Other (describe) I' I' Alve Other (describe) I' I above or below] land surface Date me (check one) Steel tape Electric tape Air line Steel tape Electric tape Air line Other: (describe) Casing diameter: 16" inches Type Screen diameter: 16" inches	Ground Source Heat Pump ader of this block ish Culture assured: 06/05/2015 ibe) □ Neat Cement ⊠ Bentonite □ of casing: PVC of screen: PVC feet to 104' fe
Name of organization running log(s): Purpose of borehole (check one): \vee M If drilling is not rel If drilling is not rel Purpose of Well (check all applicable): Other (describe): Other (describe): If a flowing well, method of flow regulation Static Water Level: 10' Method of Measurement (check one) \vee M Well depth: 104' Well grouted to a Casing length: 65' feet Screen length: 40' feet Screen slot size: .050	Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Interference Industrial Public Supply Irrigation Home Industrial Public Supply Irrigation Int Valve Other (describe) Int: Valve Other (describe) Interference Interference Note Steel tape Electric tape Air line Other: (describe) Inches Type Screen diameter: 16" Inches Setting depth: From Screen diameter: 16" Inches Setting	Ground Source Heat Pump ader of this block ish Culture assured: 06/05/2015 ibe) □ Neat Cement ⊠ Bentonite □ of casing: PVC of screen: PVC feet to 104' fe
Name of organization running log(s): Purpose of borehole (check one): If drilling is not rel Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulations Static Water Level: 10' Method of Measurement (check one) Well depth: 104' Well grouted to a Casing length: 65' feet Screen length: 40' feet Screen slot size: .050 Type of completion (check all applicable) Other (describe): Top of lap pipe or reduction in casing:	Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Interference Industrial Public Supply Irrigation Home Industrial Public Supply Irrigation Int Valve Other (describe) Int: Valve Other (describe) Interference Interference Note Steel tape Electric tape Air line Other: (describe) Inches Type Screen diameter: 16" Inches Setting depth: From Screen diameter: 16" Inches Setting	Ground Source Heat Pump ader of this block Tish Culture basured: 06/05/2015 Tibe) □ Neat Cement ⊠ Bentonite □ of casing: PVC of screen: PVC feet to 104' fe Natural Development

t • • •

County: Issaquena	Well #	For Office Use	Unl
Permit #: GW-48682			
<u>The sketch below only required for water wells</u> If well telescopes, show depths on sketch.	Description of formations encountered and boreholes, unless specifically exen	npted by regulations	
Ground level	Description of Formations Encounter	red From (depth) Ground level	T 32
¥	Fine Sand	33	5
	Fine Sand & Gravel	57	6
	Medium Sand & Gravel	69	10
	Clay	101	1
			+
			+
			1
			-
			+
			_
			+
			+
If more than one screen, show location of each on sketch			<u> </u>
Sketch the property layout and include the following: 1) the well location 2) any permanent structures on the property that m 3) any roads, power lines, or other items that may a 4) a north arrow	ay aid in locating the well aid in locating the property and the well		
		RECE	

BY: OLMS

			Form: OLWR-SWR-1A (04/08)
I HEREBY CERTIFY that	t the well/borehole was drilled, co	instructed, and comp	pleted in accordance with all applicable
requirements of the Miss	issippi Department of Environme	ntal Quality and the I	Mississippi Department of Health regulations,
if applicable, and state la		•	
Patrick Chism	0695	07/15/15	lac
Print Name of Responsi	ble Licensee and License No	Date	Signature of Licensee

Form: OLWR-SWR-1A (4/13)

Waye Windham Farms

Landowner Name:

• • ·

	STATE WELL RE	PORT	- E	ffice Use Only:
County: Issaquena	Part 2 Pump Installer's Complet	ion Danard		
Permit #: GW-48682	Mississippi Department of Enviror	nmental Quali	ty	
Driller: Irrigation Equipment Inc.	Office of Land and Water R P.O. Box 2309	esources	Aquifer:	· · · · · · · · · · · · · · · · · · ·
Date drilling completed: 06/05/2015	Jackson, MS 39225-2	309		
Copy information from block on Part 1	(601) 961-5210 (601) 360-0535 (fa)	4)		
This part of the report must be completed of the report must be attached and both				
Well Owner Informa			Vell Location	
Owner Name: Waye Windham Farms	Latitude:	32 50' 26.5 N	Longitude	90 59' 40.8 W
Mailing Address: 3363 Willette Road	Method of L	at/Long (checi	(one): 🔲 Co	nventional Survey,
		uad. 🖾 Hand-I	held GPS, 🔲 Si	urvey-grade GPS
	· · ·		-	
Rolling Fork Ms City State	39159 e Zip code	<u>SE</u> % <u>SW</u> 1	¼, Sec <u>37</u> ⊺ <u>12</u>	<u>N</u> R <u>8W</u>
Telephone No. () -	5	Miles SO	utheast of	Mayersville
<u> </u>	(Distance		irection)	(Nearest Town)
	Pump Type (check one)	<u></u> .		
🗇 Submersible 🖾 Turbine 🗂 Air Lift 🗔 C	Centrifugal 🖾 Flowing Well 🗖 Jet 🗖 P	iston 🛛 Rotan	y 🗌 Other (desc	cribe):
Date Pump Installed 06/05/2015	Rated Pump C	apacity:		_ Gallons Per Minute
ls This Pump (check one): 🛛 New 🗌 Re	paired 🔲 Replacement			
	Setting Depth: 50' Pump Test Data for Non Flowir	Other <i>(descri</i> feet	Number of Sta	
Horse Power Rating of Motor: <u>60</u> Date Well Tested: Static Water Level (A): Fe	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowir Duration of I et Below Land Surface Pumping W	Other <i>(descrin</i> feet g Well Pump Test <i>(mi</i> ater Level (B):	Number of Star nimum 4 hours)	: Hou
Horse Power Rating of Motor: 60	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowir Duration of I et Below Land Surface Pumping W	Other <i>(descrin</i> feet g Well Pump Test <i>(mi</i> ater Level (B):	Number of Star nimum 4 hours)	: Hou
Horse Power Rating of Motor: <u>60</u> Date Well Tested: Static Water Level (A): Fe	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowir Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur	Other (descring feet g Well Pump Test (ming ater Level (B): nping Rate:	Number of Star	: Hou
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowir Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur	Other (<i>descrin</i> feet	Number of Star	: Hou
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowir Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur Steel tape Electric tape Air line Pump Test Data for Flowing	Other (<i>descrin</i> feet	Number of Star	: Hou
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one):	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowir Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur Steel tape Electric tape Air line [Pump Test Data for Flowing Feet	Other (descring feet g Well Pump Test (ming ater Level (B): nping Rate: Other (descring) Well	Number of Star	: Hou eet Below Land Surfac Gallons Per Minu
Horse Power Rating of Motor: Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head:	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowir Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur Steel tape Electric tape Air line [Pump Test Data for Flowing Feet	Other (descring feet g Well Pump Test (ming ater Level (B): nping Rate: Other (descring) Well	Number of Star	: Hou eet Below Land Surfac Gallons Per Minu
Horse Power Rating of Motor: Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> Measured shut in head: Well yielded GPM with a	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowin Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur Steel tape Electric tape Air line Pump Test Data for Flowing Feet a drawdown off	Other (<i>descrin</i> feet	Number of Star nimum 4 hours) ribe):	: Hou eet Below Land Surfac Gallons Per Minu ours of pumping
Horse Power Rating of Motor: Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> Measured shut in head: Well yielded GPM with a	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowin Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur Steel tape Electric tape Air line [Pump Test Data for Flowing Feet drawdown off Meter Installation Meter Set	Other (<i>descrin</i> feet g Well Pump Test (<i>mi</i> ater Level (B): nping Rate:] Other (<i>descrine</i> Well eet after rial Number:	Number of Star nimum 4 hours) Fe ribe): hr	: Hou eet Below Land Surfac Gallons Per Minu ours of pumping
Horse Power Rating of Motor: 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	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowir Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur Steel tape Electric tape Air line [Pump Test Data for Flowing Feet drawdown of	Other (<i>descrin</i> feet	Number of Star	: Hou set Below Land Surfac Gallons Per Minu ours of pumping
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Method of measurement (check one): Meter Manufacturer: Meter Manufacturer: Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fact	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowin Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur Steel tape Electric tape Air line Pump Test Data for Flowing Feet Meter Installation Meter Se Type of or (AF x .001, gal x 1000, etc):	Other (<i>descrin</i> feet g Well Pump Test (<i>mi</i> ater Level (B): nping Rate: Other (<i>desc</i> Well feet after f Meter:	Number of Star nimum 4 hours) Fe ribe): h	: Hou eet Below Land Surfac Gallons Per Minu ours of pumping
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Method of measurement (check one): Meter Manufacturer: Meter Manufacturer: Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fact	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowin Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur Steel tape Electric tape Air line [Pump Test Data for Flowing Feet drawdown off Meter Installation Meter Se Type of or (AF x .001, gal x 1000, etc): Meter installed by:	Other (<i>descrin</i> feet g Well Pump Test (<i>mi</i> ater Level (B): nping Rate: Other (<i>desc</i> Well feet after f Meter:	Number of Star nimum 4 hours) Fe ribe): h	: Hou eet Below Land Surfac Gallons Per Minu ours of pumping
Horse Power Rating of Motor: 60	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowin Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur Steel tape Electric tape Air line [Pump Test Data for Flowing Feet Meter Installation Meter See Type of or (AF x .001, gal x 1000, etc): Meter installed by: paired Replacement Information you are certifying that this	Other (descring feet	Number of Star	: Hou eet Below Land Surfac Gallons Per Minu ours of pumping
Horse Power Rating of Motor: 60	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowin Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur Steel tape Feet Generation Feet Generation Feet Generation Meter Installation Meter Security of Meter Installation Type of Or (AF x .001, gal x 1000, etc): Meter Installed by: Data for Flowing Data for Flowing Description Descriptio	Other (descring feet	Number of Star	: Hou eet Below Land Surfac Gallons Per Minu ours of pumping
Horse Power Rating of Motor: 60	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowin Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur Steel tape Electric tape Air line [Pump Test Data for Flowing Feet drawdown of	Other (descring feet feet ag Well Pump Test (ming ater Level (B): mping Rate: Other (descring Other (descring) Well eet after f Meter: f Meter: f Meter: f meter was insi- on the MDEQ	Number of Star	: Hou eet Below Land Surfac Gallons Per Minu ours of pumping
Horse Power Rating of Motor: 60	ral Gas Tractor PTO Windmill Setting Depth: 50' Pump Test Data for Non Flowin Duration of I et Below Land Surface Pumping W Feet Below Land Surface Test Pur Steel tape Electric tape Air line Pump Test Data for Flowing Feet Meter Installation Meter Se Type of or (AF x .001, gal x 1000, etc): Meter installed by: paired Replacement information you are certifying that this fural wells, a list of approved meters is ements are true to the best of my know	Other (descring feet feet ag Well Pump Test (ming ater Level (B): mping Rate: Other (descring Other (descring) Well eet after f Meter: f Meter: f Meter: f meter was insi- on the MDEQ	Number of Star	: Hou eet Below Land Surfac Gallons Per Minu ours of pumping

а.