Part 1         Driller's Log         ippi Department of Environmental Quality         ffice of Land and Water Resources         P.O. Box 2309         Jackson, MS 39225-2309         (601) 961-5210         (601) 360-0535 (fax)         red by the license holder responsible for the work and filed with the         days of completion of drilling of the well or borehole.         Well or Borehole Location         well)         Latitude:       33 30' 15.6"         Latitude:       33 30' 15.6"         Longitude:       090 34' 06.0"         Method of Lat/Long (check one):       □ Conventional Survey,         □ USGS quad, ⊠ Hand-held GPS, □ Survey-grade GPS         Miles       NE         Miles       NE
ippi Department of Environmental Quality         ffice of Land and Water Resources         P.O. Box 2309         Jackson, MS 39225-2309         (601) 961-5210         (601) 360-0535 (fax)         red by the license holder responsible for the work and filed with the days of completion of drilling of the well or borehole.         Well or Borehole Location         well)         Latitude:       33 30' 15.6"         Longitude:       090 34' 06.0"         Method of Lat/Long (check one):       Conventional Survey,         USGS quad, ⊠ Hand-held GPS, □ Survey-grade GPS         Mothod       Method of Lat/Long (check one):         Lusing code       13 mothod mothod GPS, □ Survey-grade GPS
Iffice of Land and Water Resources       E-Log #:         P.O. Box 2309       Jackson, MS 39225-2309         Jackson, MS 39225-2309       (601) 961-5210         (601) 360-0535 (fax)       (601) 360-0535 (fax)         red by the license holder responsible for the work and filed with the days of completion of drilling of the well or borehole.         Well or Borehole Location         well)         Latitude:       33 30' 15.6"         Latitude:       33 30' 15.6"         Longitude:       090 34' 06.0"         Method of Lat/Long (check one):       Conventional Survey,         USGS quad, $\boxtimes$ Hand-held GPS, $\square$ Survey-grade GPS         Method of Lat/Long (check one):       Survey-grade GPS         Method of Lat/Long (check one):       Long turey-grade GPS         Method of Lat/Long (check one):       Survey-grade GPS         Method o
Jackson, MS 39225-2309 (601) 961-5210 (601) 360-0535 (fax) red by the license holder responsible for the work and filed with the days of completion of drilling of the well or borehole. Well or Borehole Location Well or Borehole Location Latitude: <u>33 30' 15.6"</u> Longitude: <u>090 34' 06.0"</u> Method of Lat/Long (check one): $\Box$ Conventional Survey, USGS quad, $\boxtimes$ Hand-held GPS, $\Box$ Survey-grade GPS <u>N</u> $\stackrel{\frown}{=}$ $\chi$
(601) 961-5210 (601) 360-0535 (fax) red by the license holder responsible for the work and filed with the days of completion of drilling of the well or borehole. Well or Borehole Location Well or Borehole Location Latitude: <u>33 30' 15.6"</u> Longitude: <u>090 34' 06.0"</u> Method of Lat/Long (check one): $\Box$ Conventional Survey, USGS quad, $\boxtimes$ Hand-held GPS, $\Box$ Survey-grade GPS <u>N E N N N</u> , Sec <u>13</u> T <u>19N</u> R <u>4W</u>
well by the license holder responsible for the work and filed with the days of completion of drilling of the well or borehole.         Well or Borehole Location         well)         Latitude:       33 30' 15.6"         Latitude:       33 30' 15.6"         Longitude:       090 34' 06.0"         Method of Lat/Long (check one):       □ Conventional Survey,         □       USGS quad, ⊠ Hand-held GPS, □ Survey-grade GPS         N       N         Location       N         N
days of completion of drilling of the well or borehole.         Well or Borehole Location         vell)         Latitude:       33 30' 15.6"         Latitude:       33 30' 15.6"         Latitude:       090 34' 06.0"         Method of Lat/Long (check one):       □ Conventional Survey,         □       USGS quad, ⊠ Hand-held GPS, □ Survey-grade GPS         8027       ○         Lip code       ○
Well or Borehole Location         vell)       Latitude: 33 30' 15.6" Longitude: 090 34' 06.0"         Method of Lat/Long (check one): Conventional Survey,         USGS quad, $\boxtimes$ Hand-held GPS, $\square$ Survey-grade GPS         8027         ip code
Latitude:       33 30' 15.6"       Longitude:       090 34' 06.0"         Method of Lat/Long (check one): $\Box$ Conventional Survey,         USGS quad, $\boxtimes$ Hand-held GPS, $\Box$ Survey-grade GPS         8027 $N \vdash M$ , Sec 13 T 19N R 4W
$\underbrace{Method of Lat/Long (check one):}_{USGS quad,  \boxtimes Hand-held GPS,  \square Survey-grade GPS$ $\underbrace{N \vdash M \land N \lor}_{H} A, Sec 13 T 19N R 4W$
B027 USGS quad, $\boxtimes$ Hand-held GPS, $\square$ Survey-grade GPS $N \not\in \frac{N}{4} N \not\mapsto \frac{N}{4}$ , Sec <u>13</u> T <u>19N</u> R <u>4W</u> ip code
8027 NE NW Sec <u>13</u> T <u>19N</u> R <u>4W</u>
ip code
ip code
Miles NE of Indianola
(Distance) (Direction) (Nearest Town)
Well / Borehole Data
completed: 10-6-16 Hole depth: 121' Hole diameter: 24"
r drilling: Surface Water
illing and development: 50 PPM
Geotechnical/Geological Investigation Ground Source Heat Pump Tvey Other ( <i>describe</i> )
tter well construction, skip the remainder of this block
Industrial 🔲 Public Supply 🖾 Irrigation 📋 Fish Culture
Other (describe)
bye or 🛛 below] land surface Date measured: 10-7-16
Electric tape      Air line      Other: (describe)
10 feet Type of grout (check one): □ Neat Cement ⊠ Bentonite □
iameter: 16 inches Type of casing: PVC
iameter: 16 inches Type of screen: PVC
Setting depth: From 82 feet to 121 feet
I packed  Underreamed  Open hole  Natural Development
Feet
Feet RECE
Form: OLWR-SWR-1A (4/
msOnADisk.com
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County: Sunflower Permit #: GW-49485	Wei	For Office Use	Only:
The sketch below only required for water wells If well telescopes, show depths on sketch.	Description of formations encounter and boreholes, unless specifically ex	ed must be provided for a empted by regulations	<u>ll wells</u>
	Description of Formations Encount	tered From (depth)	To (depth)
Ground level	Clay	Ground level	22
	Fine Sand	23	42
	Fine Sand & Gravel	43	61
	Med. Sand & Gravel	62	121
			ļ
			· · ·
			+
If more than one screen, show location of each on ske	etch		
Sketch the property layout and include the follow 1) the well location 2) any permanent structures on the propert 3) any roads, power lines, or other items th 4) a north arrow			
Landowner Name:		Form: OLWR-5	SWR-1A (04/0

I HEREBY CERTIFY that the well/borehole was drilled, cor	nstructed, and compl	leted in accordance with all applicable	1
requirements of the Mississippi Department of Environmen	ital Quality and the N	ississippi Department of Health regulations,	
if applicable, and state laws.			
0695	10-20-16	RECE	IVED
Print Name of Responsible Licensee and License No.	Date	Signature of Licensee	

Signature of Licensee Form: OLWR-SWR-1

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County: Sunflower	STATE WELL REPORT Part 2	For Office Use Only:
Permit #: GW-49485	Pump Installer's Completion Report	
Driller: Irrigation Equipment, Inc.	Mississippi Department of Environmental Quality	Aquifer:
Date drilling completed: 10-6-16	Office of Land and Water Resources P.O. Box 2309	
Copy information from block on Part 1	Jackson, MS 39225-2309 (601) 961-5210	
	(601) 360-0535 (fax)	
This part of the report must be complete	ed by a licensed water well contractor or a licensed pum	p installer. A copy of Part 1
of the report must be attached and both	parts filed with the Department at the above address wi	thin 30 days of well completion.
Well Owner Informa		ell Location
Owner Name: Maroon Magnolia, LLC	Latitude: 33 30' 15.6"	Longitude: 090 34' 06.0"
Mailing Address: P.O. Box 1720	Method of Lat/Long (check of	one): 🔲 Conventional Survey,
	USGS quad, 🛛 Hand-he	eld GPS, 🔲 Survey-grade GPS
Collierville TN		_ ¼, Sec <u>13</u> T <u>19N</u> R <u>4W</u>
City Stat		IC as Indianala
Telephone No		IE of Indianola ction) (Nearest Town)
	Pump Type (check one)	
		- Other (describe):
	Centrifugal  Flowing Well  Glet  Piston  Control Rated Pump Capacity: 2000+	
Date Pump Installed 10-7-16 s This Pump (check one): X New C Re		Gallons Fer Minute
	Power Type (check one)	
🗆 Electric 🖾 Diesel 🔲 Gasoline 🔲 Natu	ural Gas 📋 Tractor PTO 🔲 Windmill 🗋 Other (describe	):
	•	
Horse Power Rating of Motor: 60	Setting Depth: 70 feet	Number of Stages: 2
Horse Power Rating of Motor: 60	Setting Depth: 70 feet	Number of Stages: 2
Horse Power Rating of Motor: 60	Setting Depth: 70 feet I Pump Test Data for Non Flowing Well	Number of Stages: 2
	Pump Test Data for Non Flowing Well	Number of Stages:         2           imum 4 hours):
Date Well Tested:	Pump Test Data for Non Flowing Well	imum 4 hours): Hours
Date Well Tested: For	Pump Test Data for Non Flowing Well Duration of Pump Test (min	imum 4 hours): Hours Feet Below Land Surface
Date Well Tested: For F	Pump Test Data for Non Flowing Well Duration of Pump Test (mini- eet Below Land Surface Pumping Water Level (B):	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute
Date Well Tested: Fe	Pump Test Data for Non Flowing Well         Duration of Pump Test (min.         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute
Date Well Tested: For F	Pump Test Data for Non Flowing Well Duration of Pump Test (mini- eet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (descrift Pump Test Data for Flowing Well	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute
Date Well Tested: Fi Static Water Level (A): Fi Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well vielded GPM with	Pump Test Data for Non Flowing Well         Duration of Pump Test (minimeter         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape       Air line         Other (description)       Other (description)         Feet       Air a for Flowing Well         Feet       Feet         a drawdown of       feet after	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be):
Date Well Tested: Fi Static Water Level (A): Fi Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well vielded GPM with	Pump Test Data for Non Flowing Well         Duration of Pump Test (min.         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape         Air line       Other (descrift         Pump Test Data for Flowing Well         Feet	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be):
Date Well Tested: For Static Water Level (A): For Drawdown [(B) - (A)]: Method of measurement <i>(check one)</i> : [] Measured shut in head: Well yielded GPM with Meter Manufacturer:	Pump Test Data for Non Flowing Well         Duration of Pump Test (min.         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape         Air line       Other (descrifted)         Pump Test Data for Flowing Well         Feet         a drawdown of	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping
Date Well Tested: For Static Water Level (A): For Drawdown [(B) - (A)]: Method of measurement <i>(check one)</i> : [] Measured shut in head: Well yielded GPM with Meter Manufacturer:	Pump Test Data for Non Flowing Well         Duration of Pump Test (min.         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape       Air line         Other (descrift         Pump Test Data for Flowing Well         Feet         a drawdown of	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping
Date Well Tested: For Static Water Level (A): For Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> [] Measured shut in head: Well yielded GPM with Meter Manufacturer: Meter Model Number/Name:	Pump Test Data for Non Flowing Well         Duration of Pump Test (min.         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape         Air line       Other (descrifted)         Pump Test Data for Flowing Well         Feet         a drawdown of	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping
Date Well Tested: For Static Water Level (A): For Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> [] Measured shut in head: Meter Manufacturer: GPM with Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac	Pump Test Data for Non Flowing Well         Duration of Pump Test (minimeter         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape       Air line         Other (description)       Other (description)         Feet       a drawdown of      feet after         Meter Installation       Meter Serial Number:      Type of Meter:	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping
Date Well Tested: For Static Water Level (A): For Drawdown [(B) - (A)]: Method of measurement (check one): Method one (check one):	Pump Test Data for Non Flowing Well         Duration of Pump Test (minimed and Surface         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape         Air line       Other (descrifted and Surface)         Pump Test Data for Flowing Well         Feet         a drawdown of      feet after         Meter Installation         Type of Meter:          Type of Meter:          Meter Installed by:	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping
Date Well Tested: For Static Water Level (A): For Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> [] Measured shut in head: Meter Manufacturer: GPM with Meter Manufacturer: Meter Model Number/Name: Fotalizer Register Unit and Multiplier Fac Installation Date: s This Meter <i>(check one)</i> : [] New [] Rev	Pump Test Data for Non Flowing Well         Duration of Pump Test (minility)         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape         Air line       Other (descrifty)         Pump Test Data for Flowing Well         Feet         a drawdown of       feet after         Meter Installation         Type of Meter:         Type of Meter:         Ctor (AF x .001, gal x 1000, etc):         Meter installed by:         epaired       Replacement	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping
Date Well Tested:	Pump Test Data for Non Flowing Well         Duration of Pump Test (minimed and Surface         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape         Air line       Other (descrifted and Surface)         Pump Test Data for Flowing Well         Feet         a drawdown of      feet after         Meter Installation         Type of Meter:          Type of Meter:          Meter Installed by:	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping hours of pumping
Date Well Tested:	Pump Test Data for Non Flowing Well         Duration of Pump Test (minime         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape         Air line       Other (descrifted)         Pump Test Data for Flowing Well         Feet         a drawdown of	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping hours of pumping
Date Well Tested:	Pump Test Data for Non Flowing Well         Duration of Pump Test (mini-         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape         Air line       Other (descrifted)         Pump Test Data for Flowing Well         Feet         a drawdown of      feet after         Meter Installation	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping hours of pumping
Date Well Tested:	Pump Test Data for Non Flowing Well         Duration of Pump Test (mini-         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape       Air line         Other (descrift         Pump Test Data for Flowing Well         Feet         a drawdown of       feet after         Meter Installation         Type of Meter:         Type of Meter:         Ctor (AF x .001, gal x 1000, etc):         Meter installed by:         epaired       Replacement         e information you are certifying that this meter was installatural wells, a list of approved meters is on the MDEQ         tements are true to the best of my knowledge.         10-20-16	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping hours of pumping alled to manufacturer standards. website.
Date Well Tested:	Pump Test Data for Non Flowing Well         Duration of Pump Test (mini-         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape       Air line         Other (descrift         Pump Test Data for Flowing Well         Feet         a drawdown of       feet after         Meter Installation         Type of Meter:         Type of Meter:         Ctor (AF x .001, gal x 1000, etc):         Meter installed by:         epaired       Replacement         e information you are certifying that this meter was installatural wells, a list of approved meters is on the MDEQ         tements are true to the best of my knowledge.         10-20-16	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping hours of pumping alled to manufacturer standards. website. Signature of PID: Installer [] Form: OLWR-SWR-TB (4713)
Date Well Tested: For agrice for agr	Pump Test Data for Non Flowing Well         Duration of Pump Test (mini-         eet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape       Air line         Other (descrift         Pump Test Data for Flowing Well         Feet         a drawdown of       feet after         Meter Installation         Type of Meter:         Type of Meter:         Ctor (AF x .001, gal x 1000, etc):         Meter installed by:         epaired       Replacement         e information you are certifying that this meter was installatural wells, a list of approved meters is on the MDEQ         tements are true to the best of my knowledge.         10-20-16	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping hours of pumping alled to manufacturer standards. website.
Date Well Tested:	Pump Test Data for Non Flowing Well	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping hours of pumping alled to manufacturer standards. website. Signature of PID: Installer [] Form: OLWR-SWR-TB (4713)

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