County: Sunflower	STATE V	VELL REPORT Part 1	For Office Use Or Well #: B 33	nly:
Permit #: GW-46093 Driller: Irrigation Equipment Date drilling completed: 08/27/2013	Mississippi Departm Office of Lanc P.(Jackson (60 (601)	iller's Log hent of Environmental Qual 4 and Water Resources 0. Box 2309 0. MS 39225-2309 11) 961-5210 360-0535 (fax)	E-Log #:	
State Law requires that this repor Department at the above address Well Owner Inform (Landowner if borehole is not	within 30 days of con nation	pletion of drilling of the		the
Cupil on	for a water welly	Latitude: 33 56' 05.0 N	Longitude: 90 27' 20.1 V	N
Mailing Address: 203 Hwy 32		Method of Lat/Long (chec	k one): 🔲 Conventional Surve	ey,
•			held GPS, 🔲 Survey-grade GP	
Drew Ms City St	38737 ate Zip code		%, Sec <u>24</u> T <u>24 N</u> R <u>3 W</u>	
Telephone No. () -			utheast of Rome (Nearest Town,)
	Well / Br	prehole Data		
Method of dosing and volume of Chlori Logs run (check all applicable): 🛛 No I Name of organization running log(s): Purpose of borehole (check one): 🕅	ne used in drilling and de og run [] Electric [] Gar Water Well [] Geotec	velopment: 50 PPM nma Ray 🗌 Density 🗌 Soni chnical/Geological Investigati	on 🔲 Ground Source Heat P	ump
Method of dosing and volume of Chlori Logs run (check all applicable): 🛛 No I Name of organization running log(s): _ Purpose of borehole (check one): 🕅	ne used in drilling and de og run Electric Gar Water Well Geotec Seismic Survey	velopment: <u>50 PPM</u> nma Ray Density Soni chnical/Geological Investigati Other (<i>describ</i> e)	on 🔲 Ground Source Heat P	ump
<i>If drilling is not re</i> Purpose of Well (<i>check all applicable</i>):	ne used in drilling and de og run Electric Gar Water Well Geotec Seismic Survey elated to water well co	velopment: <u>50 PPM</u> nma Ray Density Soni chnical/Geological Investigati Other (<i>describe</i>) <i>enstruction, skip the remu</i> Public Supply Irrigation	on Ground Source Heat P <i>ninder of this block</i>	lump
Method of dosing and volume of Chlori Logs run (check all applicable): 🛛 No I Name of organization running log(s): Purpose of borehole (check one): 🕅 <i>If drilling is not re</i> Purpose of Well (check all applicable): □ Other (describe): If a flowing well, method of flow regulat	ne used in drilling and der og run [] Electric [] Gar Water Well [] Geotec Seismic Survey [] elated to water well co [] Home [] Industrial [] ion: Valve	velopment: <u>50 PPM</u> nma Ray Density Soni chnical/Geological Investigati Other (<i>describe</i>) <i>mstruction, skip the remu</i> Public Supply Irrigation	on Ground Source Heat P <i>inder of this block</i>	lump
Method of dosing and volume of Chlori Logs run (check all applicable):	ne used in drilling and der og run [] Electric [] Gar Water Well [] Geotec Seismic Survey [] elated to water well co [] Home [] Industrial [] ion: Valve	velopment: <u>50 PPM</u> nma Ray Density Soni chnical/Geological Investigati Other (<i>describe</i>) <i>mstruction, skip the remu</i> Public Supply Irrigation	on Ground Source Heat P <i>inder of this block</i>	lump
Method of dosing and volume of Chlori Logs run (check all applicable): ⊠ No I Name of organization running log(s): Purpose of borehole (check one): ⊠ <i>If drilling is not re</i> Purpose of Well (<i>check all applicable</i>): □ Other (<i>describe</i>): If a flowing well, method of flow regulat Static Water Level: _46'	ne used in drilling and der og run Electric Gar Water Well Geotec Seismic Survey Home Home Industrial Number Constraints	velopment: 50 PPM nma Ray Density Soni chnical/Geological Investigati Other (<i>describe</i>) <i>mstruction, skip the remu</i> Public Supply Irrigation C Other (describe) Other (describe) Date i	on Ground Source Heat P <i>ninder of this block</i> I Fish Culture measured: 08/28/2013	Pump
Method of dosing and volume of Chlori Logs run (check all applicable):	he used in drilling and der og run Electric Gar Water Well Geotec Seismic Survey elated to water well co Home Home Industrial ion: Valve feet [above or bel (check one) Steel tape Electric ta	velopment: <u>50 PPM</u> mma Ray Density Soni chnical/Geological Investigati Other (<i>describe</i>) mstruction, skip the remu Public Supply Irrigation Other (describe) Other (describe) Air line Date i ape Air line Other: (descript)	on Ground Source Heat P <i>ninder of this block</i> I Fish Culture measured: 08/28/2013 scribe)	Pump
Method of dosing and volume of Chlori Logs run (check all applicable):	he used in drilling and der og run Electric Gar Water Well Geotec Seismic Survey G Lated to water well co Home Industrial ion: Valve	velopment: 50 PPM nma Ray Density Soni chnical/Geological Investigation Christian chnical/Geological Investigation Christian omstruction, skip the remute Public Supply Invigation Public Supply Invigation Cher (describe) Other (describe) with the supply Invigation Invigation Other (describe) with the supply Invigation Invigation Invigation Other (describe) with the supply Invigation Invigation Invigation Other (describe) with the supple of grout (check one) with the supple of grout (check one)	on Ground Source Heat P iinder of this block I Fish Culture measured: 08/28/2013 scribe)): ONeat Cement I Bentonite	Pump
Method of dosing and volume of Chlori Logs run (check all applicable): No I Name of organization running log(s): Purpose of borehole (check one): If drilling is not re Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulat Static Water Level: 46' Method of Measurement (check one) 2 Well depth: 124 Well grouted to Casing length: 84 fee	he used in drilling and der og run Electric Gar Water Well Geotec Seismic Survey elated to water well co Home Industrial ion: Valve feet [above or bel (check one) Steel tape Electric ta a depth of: 10 fe	velopment: 50 PPM nma Ray Density Soni chnical/Geological Investigation Christian chnical/Geological Investigation Christian omstruction, skip the remute Public Supply Invigation Public Supply Invigation Cher (describe) Other (describe) with the supply Invigation Invigation Other (describe) with the supply Invigation Invigation Invigation Other (describe) with the supply Invigation Invigation Invigation Other (describe) with the supple of grout (check one) with the supple of grout (check one)	on Ground Source Heat P inder of this block Fish Culture measured: 08/28/2013 scribe)): Oneat Cement X Bentonite pe of casing: PVC	Pump
Method of dosing and volume of Chlori Logs run (check all applicable): Name of organization running log(s): Purpose of borehole (check one): If drilling is not r Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulat Static Water Level: 46' Method of Measurement (check one) Well depth: 124 Well grouted to Casing length: 40 fee	he used in drilling and der og run Electric Gar Water Well Geotec Seismic Survey elated to water well co Home Industrial ion: Valve feet [above or bel (check one) Steel tape Electric ta a depth of: 10 fe Casing diameter: 16	velopment: 50 PPM nma Ray Density Soni chnical/Geological Investigation Investigation chnical/Geological Investigation Investigation onstruction, skip the remute Investigation Public Supply Irrigation Other (describe) Investigation Other (describe) Investigation Investigation Investi	on Ground Source Heat P inder of this block I Fish Culture measured: 08/28/2013 scribe)): I Neat Cement I Bentonite pe of casing: PVC pe of screen: PVC	
Method of dosing and volume of Chlori Logs run (check all applicable): ☑ No I Name of organization running log(s): Purpose of borehole (check one): ☑ □ If drilling is not r Purpose of Well (check all applicable): □ If drilling is not r Purpose of Well (check all applicable): □ Other (describe): If a flowing well, method of flow regulat Static Water Level:	he used in drilling and der og run Electric Gar Water Well Geotec Seismic Survey Home Industrial ion: Valve feet [above or bel (check one) Steel tape Electric ta a depth of: 10 fe Screen diameter: 16 inches Setting depth	velopment: <u>50 PPM</u> nma Ray Density Soni chnical/Geological Investigati Other (<i>describe</i>) <i>mstruction, skip the remu</i> <i>postruction, skip the</i>	on Ground Source Heat P inder of this block Fish Culture measured: 08/28/2013 scribe) Control Control Con	
Method of dosing and volume of Chlori Logs run (check all applicable): No I Name of organization running log(s): Purpose of borehole (check one): If drilling is not re If drilling is not re Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulat Static Water Level: 46' Method of Measurement (check one) 2 Well depth: 124 Well grouted to Casing length: 84 fee Screen length: 40 fee Screen slot size: .050 Type of completion (check all applicable)	he used in drilling and der og run Electric Gar Water Well Geotec Seismic Survey Home Industrial ion: Valve feet [above or bel (check one) Steel tape Electric ta a depth of: 10 fe Screen diameter: 16 inches Setting depth	velopment: 50 PPM nma Ray Density Soni chnical/Geological Investigati Other (describe)	on Ground Source Heat P inder of this block Fish Culture measured: 08/28/2013 scribe) Control Control Con	

,

t

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

	For Office Use	Only:
County: Sunflower	wei#:	
Permit #: GW-46093		
he sketch below only required for water wells	Description of formations encountered must be provided for	<u>all wells</u>
f well telescopes, show depths on sketch.	and boreholes, unless specifically exempted by regulations	
Ground level	Description of Formations Encountered From (depth	
	Clay Ground leve	
	Fine Sand 40	49
	Fine Sand & Gravel 50	57
	Medium Sand & Gravel 58	124
		-

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

,

)

1) the well locati 2) any permaner	yout and include the following: on It structures on the property that may wer lines, or other items that may aid	y aid in locating the we I in locating the proper	ll ty and the well
			a sang sana ang sana Sana ang sana ang san Sana ang sana ang san
Landowner Name:	Guy Legg		Form: OLWR-SWR-1A (04/08)
I HEREBY CERTIFY requirements of the M if applicable, and stat Patrick Chism	lississippi Department of Environme	nstructed, and complent ntal Quality and the M 08/29/2013	tod in accordance with all applicable ssissippi Department of Health regulations,
	onsible Licensee and License No.	Date	Signature of Licensee Form: OLWR-SWR-1A (4/13)

	STATE WELL REPORT	For Office Use Only:
County: Sunflower	Part 2	Well #: 3133
Permit #: GW-46093	Pump Installer's Completion Report	
Driller: Irrigation Equipment	Mississippi Department of Environmental Quality Office of Land and Water Resources	y Aquifer:
Date drilling completed: 08/27/2013	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	d by a licensed water well contractor or a licensed pun	up installer. A copy of Part 1
of the report must be attached and both Well Owner Informa	parts filed with the Department at the above address w tion	uthin 30 days of well completion. ell Location
Owner Name: Guy Legg		Longitude: 90 27' 20.1 W
Mailing Address: 203 Hwy 32	Method of Lat/Long (check	one): 🔲 Conventional Survey,
		eld GPS, 🗋 Survey-grade GPS
Drew Ms	38737 NE '4 SW 1/	i, Sec <u>24</u> T <u>24 N</u> R <u>3 W</u>
City State		•, •••• <u>=-</u> • <u>=</u> • • <u>=</u>
Telephone No. () -		theast of Rome
	(Distance) (Dir	ection) (Nearest Town)
	Pump Type (check one)	
🗆 Submersible 🛛 Turbine 🗋 Air Lift 🗍 (Centrifugal 🔲 Flowing Well 🗋 Jet 🗋 Piston 🗋 Rotary	Other (describe):
Date Pump Installed 08/28/2013	Rated Pump Capacity: 2000	+/- Gallons Per Minute
s This Pump <i>(check one)</i> : 🛛 New 🗌 Re	epaired 🔲 Replacement	
	Power Type (check one)	
] Electric 🛛 Diesel 🗌 Gasoline 🗌 Natu	ıral Gas 🔲 Tractor PTO 🗍 Windmill 🗍 Other (describ	e):
	Setting Depth: 70 feet	
	Setting Depth: 70 feet Pump Test Data for Non Flowing Well	Number of Stages: 2
Horse Power Rating of Motor: 60	Setting Depth: 70 feet Pump Test Data for Non Flowing Well	
Horse Power Rating of Motor: 60	Setting Depth: 70 feet Pump Test Data for Non Flowing Well	Number of Stages: 2
Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): Fe	Setting Depth: 70 feet Pump Test Data for Non Flowing Well Duration of Pump Test (min	Number of Stages: 2 nimum 4 hours): Hours Feet Below Land Surface
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	Setting Depth: 70 feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B):	Number of Stages: 2 nimum 4 hours):
Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	Setting Depth: 70 feet 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:	Number of Stages: 2 nimum 4 hours):
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □	Setting Depth: 70 feet 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 (descr	Number of Stages: 2 nimum 4 hours):
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:	Setting Depth: _70 feet 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 (descr Pump Test Data for Flowing Well Feet	Number of Stages: 2 nimum 4 hours): Hours Feet Below Land Surface Gallons Per Minute ibe):
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:	Setting Depth: 70 feet 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 (descr Pump Test Data for Flowing Well	Number of Stages: 2 nimum 4 hours): Hours Feet Below Land Surface Gallons Per Minute ibe):
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:	Setting Depth: _70 feet 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 (descr Pump Test Data for Flowing Well Feet	Number of Stages: 2 nimum 4 hours): Hours Feet Below Land Surface Gallons Per Minute ibe):
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	Setting Depth: _70 feet 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 (descr Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation	Number of Stages: 2 nimum 4 hours): Hours Feet Below Land Surface Gallons Per Minute ibe):
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: None Installed	Setting Depth: _70 feet 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 (descr Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Meter Serial Number:	Number of Stages: 2 nimum 4 hours):
Horse Power Rating of Motor: 60	Setting Depth: _70 feet 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 (descr Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Meter Serial Number: Type of Meter:	Number of Stages: 2 nimum 4 hours):
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):	Setting Depth: _70 feet 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 (descr Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Type of Meter: tor (AF x .001, gal x 1000, etc): Meter installed by:	Number of Stages: 2 nimum 4 hours): Feet Below Land Surface Gallons Per Minute ibe):
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: None Installed Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac	Setting Depth: _70 feet 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 (descr Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Type of Meter: tor (AF x .001, gal x 1000, etc): Meter installed by:	Number of Stages: 2 nimum 4 hours): Feet Below Land Surface Gallons Per Minute ibe):
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: None Installed Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac Installation Date: Is This Meter (check one): □ New □ Re Important: By submitting the above	Setting Depth: _70 feet 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 (descr Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Type of Meter: tor (AF x .001, gal x 1000, etc): Meter installed by:	Number of Stages: 2 nimum 4 hours):
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: None Installed 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 agricule	Setting Depth: _70 feet 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 (descr Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Type of Meter: tor (AF x .001, gal x 1000, etc): Meter installed by: epaired 🗋 Replacement information you are certifying that this meter was inspected Pump Test Data for Flowing Well Type of Meter: Meter Installed by:	Number of Stages: 2 nimum 4 hours):
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 : Meter Manufacturer: None Installed 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 stat	Setting Depth: 70 feet 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 (descr Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Type of Meter: tor (AF x .001, gal x 1000, etc): Meter installed by: epaired 🗋 Replacement information you are certifying that this meter was installed to a start of approved meters is on the MDEQ	Number of Stages: 2 nimum 4 hours):

.