County:	Quitman	
Permit #:	GW-45870	Ţ
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	04/22/2013

STATE WELL REPORT

Part 1

Driller's Log
Mississippi Department of Environmental Quality
Office of Land and Water Resources

P.O. Box 2309 Jackson, MS 39225-2309 (601) 961-5210 (601) 360-0535 (fax)

For	Office Use Only:
Well#:	6150
Aquifer:	
E-Log #:	

State Law requires that this report be prepared by the li Department at the above address within 30 days of con	icense holder responsible for the work and filed with the npletion of drilling of the well or borehole.
Well Owner Information (Landowner if borehole is not for a water well)	Well or Borehole Location
Owner Name: Martin Shofner	Latitude: 34 11' 02.2 N Longitude: 90 25' 48.9 W
Mailing Address: P.O. Box 1720	Method of Lat/Long (check one): Conventional Survey,
	☐ USGS quad, ☑ Hand-held GPS, ☐ Survey-grade GPS
Collierville Tn 38017	SW 1/4 NW 1/4, Sec 29 T 27 N R 2 W
City State Zip code	7 Miles East of Clarksdale
Telephone No	7 Miles East of Clarksdale (Direction) (Nearest Town)
Well / Bo	orehole Data
Date drilling started: 04/22/2013 Date drilling completed:	04/22/2013 Hole depth: 115 Hole diameter: 24"
	Surface Water
Method of dosing and volume of Chlorine used in drilling and de	
Logs run (check all applicable): ☑ No log run ☐ Electric ☐ Gar	nma Ray Density Sonic Neutron Other:
Name of organization running log(s):	
Purpose of borehole (check one): 🛛 Water Well 🔲 Geotec	chnical/Geological Investigation
☐ Seismic Survey	Other (describe)
If drilling is not related to water well co	onstruction, skip the remainder of this block
Purpose of Well (check all applicable): \square Home \square Industrial \square	Public Supply ☑ Irrigation ☐ Fish Culture
Other (describe):	
If a flowing well, method of flow regulation: Valve	Other (describe)
Static Water Level: feet [☐ above or ☒ bel (check one)	low] land surface Date measured:
Method of Measurement (check one) \boxtimes Steel tape \square Electric to	ape Air line Other: (describe)
Well depth:115 Well grouted to a depth of:10 fe	et Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix
Casing length: 75 feet Casing diameter: 16	inches Type of casing: PVC
Screen length: 40 feet Screen diameter: 16	inches Type of screen: PVC
Screen slot size:050 inches Setting depth	n: From <u>76</u> feet to <u>115</u> feet
Type of completion (check all applicable): ☐ Gravel packed ☐	Underreamed Open hole Natural Development
Other (describe):	4:11: \$1 & 70°
Top of lap pipe or reduction in casing: Feet	COVIE V G COLU.
If telescoped or more than o	one screen, describe on next page

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

County: Quitman Permit #: GW-45		We	For Office Use (Only:
	required for water wells	Description of formations encounte and boreholes, unless specifically e		ll wells
If well telescopes, show	w depths on sketch.	Description of Formations Encour		To (depth)
Ground level -		Clay	Ground level	15 (depin)
		Brown Sand	16	35
		Fine Sand	36	45
		Course Sand	46	75
		Course Sand & Gravel	76	115
	een, show location of each on sketch			
Chatab tha mean	ty layout and include the following	J.		
1) the well loo 2) any perma	nent structures on the property the power lines, or other items that n	nat may aid in locating the well nay aid in locating the property and the wel	I	
1) the well loo 2) any perma 3) any roads,	nent structures on the property the power lines, or other items that n	at may aid in locating the well nay aid in locating the property and the wel	l	
1) the well loo 2) any perma 3) any roads,	nent structures on the property the power lines, or other items that now	at may aid in locating the well nay aid in locating the property and the wel	1	
1) the well loc 2) any perma 3) any roads, 4) a north arro	nent structures on the property the power lines, or other items that now Martin Shofner	nay aid in locating the property and the wel	Form: OLWR-5	SWR-1A (04/08)
andowner Name:	Martin Shofner FY that the well/borehole was dril te Mississippi Department of Envistate laws.	led, constructed, and completed in accordaronmental Quality and the Mississippi Depe	Form: OLWR-sance with all applicable	•

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

County:	Quitman		
Permit #:	GW-45870	1	
Driller:	Irrigation Eq	uipment	
Date drill	ing completed:	04/22/2013	
Copy	information fro	m block on Part 1	

Faunt materials at the Faunt On & Pials 044 040 0400 Faunt On & Pials and

STATE WELL REPORT

Part 2

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources

P.O. Box 2309

Jackson, MS 39225-2309

(601) 961-5210

(601) 360-0535 (fax)

Well#: <u>G\SC</u>	Only
Aquifer:	

Well (<i>ched and both parts</i> Owner Information				Well Lo		
Owner Name: Martin S	hofner		Latitude: 3	4 11' 02	2.2 N Lo	ongitude:	90 25' 48.9 W
Mailing Address: P.O. E	Box 1720		Method of La	ıt/Long (check one):	☐ Con	ventional Survey,
			□ USGS qu	ad, 🛛 H	land-held GP	s, 🗆 su	rvey-grade GPS
Collierville City	Tn State	38017 Zip code		<u>SW</u> 1/4	<u>NW</u> ¼, Sec	29 T 27	<u>N</u> R <u>2 W</u>
	State	Zip code	7	Miles	East	of	Clarksdale
Telephone No(<u>, </u>		(Distance)	IVIIIES	(Direction)	_ '' _	(Nearest Town)
		Pump Type	(check one)				
☐ Submersible ☑ Turbine	e ☐ Air Lift ☐ Centrii	ifugal ☐ Flowing We	ll □ Jet □ Pi	ston 🔲	Rotary 🗆 Oth	er (desc	ribe):
							Gallons Per Minute
ls This Pump (check one)		d Replacement					
		Power Type	(check one)				
☐ Electric ☑ Diesel ☐ G							
Horse Power Rating of Mo	otor: <u>60</u>	_ Setting Depth:	70		feet Number	er of Stag	ges: <u>1</u>
		Pump Test Data for	Non Flowing	g well			
			D	T.	- * / i i	4 4	Harring
				•	-		Hours
Static Water Level (A):	Feet Be	elow Land Surface	Pumping Wa	iter Leve	el (B):	Fe	et Below Land Surface
Static Water Level (A): Drawdown [(B) - (A)]:	Feet Be	elow Land Surface t Below Land Surfac	Pumping Wa e Test Pum	iter Leve	el (B): te:	Fe	et Below Land Surface Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]:	Feet Be	elow Land Surface t Below Land Surfac I tape Electric tap	Pumping Wa e Test Pum e ☐ Air line ☐	nter Leve nping Ra	el (B): te:	Fe	et Below Land Surface Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (Feet Be Feet Check one): ☐ Steel	elow Land Surface t Below Land Surfac I tape	Pumping Wa e Test Pum e ☐ Air line ☐	nter Leve nping Ra	el (B): te:	Fe	et Below Land Surface Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (Measured shut in head:	Feet Be Feet Be	elow Land Surface t Below Land Surfac I tape	Pumping Wa e Test Pum e ☐ Air line ☐ for Flowing \	nter Leve nping Ra Other	el (B): tte: (describe): _	Fe	eet Below Land Surface Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (Measured shut in head:	Feet Be Feet Be	elow Land Surface t Below Land Surfac I tape	Pumping Wa e Test Pum e ☐ Air line ☐ for Flowing \	nter Leve nping Ra Other	el (B): tte: (describe): _	Fe	eet Below Land Surface Gallons Per Minute
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Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (Measured shut in head: Well yielded	Feet Be Feet Check one): ☐ Steel Fee GPM with a draw	elow Land Surface t Below Land Surfac t tape Electric tape Pump Test Data et wdown of Meter Ins	Pumping Wa e Test Pum e ☐ Air line ☐ for Flowing \(\)	ater Leve aping Ra] Other Well eet after	el (B): tte: (describe):	Fe	eet Below Land Surface Gallons Per Minute
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