	STATE V	VELL REPORT	For Office Use Only:
County: Tallahatchie	D	Part 1	Well#: <u>N117</u>
Permit #: GW-48469 √		iller's Log nent of Environmental Quality	Aquifer:
Driller: Irrigation Equipment		and Water Resources	E-Log #:
Date drilling completed: 07/09/2014		O. Box 2309	
		n, MS 39225-2309 01) 961-5210	L
		360-0535 (fax)	
State Law requires that this report	be prepared by the li	icense holder responsible f	or the work and filed with the
Department at the above address		npletion of drilling of the w	ell or borehole.
Well Owner Informa		Well or E	Borehole Location
(Landowner if borehole is not f	or a water wen)	00 501 07 0 N	· · · · · · · · · · · · · · · · · · ·
Owner Name: Steve Hausner		Latitude: 33 53' 37.8 N	Longitude: 90 24' 03.6 W
Mailing Address: 24 Guest Road		Method of Lat/Long (check of	one): 🔲 Conventional Survey,
			eld GPS, 🔲 Survey-grade GPS
Drew Ms	38737	<u>SE % NE %</u>	, Sec <u>4</u> T <u>23 N</u> R <u>2 W</u>
City Sta	te Zip code		
Telephone No. () -			hwest of Webb
		(Distance) (Dire	ction) (Nearest Town)
······································	Well / Bo	orehole Data	
Date drilling started: 07/09/2014	Date drilling completed:	07/09/2014 Hole depth: 12	26' Hole diameter: 24"
-	Annual familian	Surface Water	
Location of the source of any surface wa	ter used for aniling:	Surface Water	
Method of dosing and volume of Chloring	e used in drilling and dev	velopment: 50 PPM	
-	•		
Method of dosing and volume of Chloring Logs run (check all applicable): 🛛 No log	•		Neutron D Other:
-	g run 🗋 Electric 🗋 Gar	nma Ray 🗋 Density 🛄 Sonic (Neutron D Other:
Logs run (check all applicable): 🛛 No log	g run 🗌 Electric 🗋 Gar	nma Ray 🗋 Density 🛄 Sonic (
Logs run (check all applicable): 🛛 No Io	g run 🗌 Electric 🗋 Gar	nma Ray 🗋 Density 🛄 Sonic (Neutron Other: Ground Source Heat Pump
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	g run 🗌 Electric 🗋 Gar /ater Well 🛛 🗍 Geotec	nma Ray 🗋 Density 🛄 Sonic (
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	g run 🗌 Electric 🗌 Gar /ater Well 🔲 Geotec Seismic Survey 🗌	nma Ray Density Sonic (hnical/Geological Investigation Other (describe)	Ground Source Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gar Vater Well 📄 Geotec Seismic Survey 📄 Vated to water well co	nma Ray Density Sonic hnical/Geological Investigation Other (<i>describe</i>)	Ground Source Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gar Vater Well 📄 Geotec Seismic Survey 📄 Vated to water well co	nma Ray Density Sonic hnical/Geological Investigation Other (<i>describe</i>)	Ground Source Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gar Vater Well 📄 Geotec Seismic Survey 📋 Vated to water well con	nma Ray Density Sonic hnical/Geological Investigation Other (<i>describe</i>) <i></i>	Ground Source Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gar Vater Well 📄 Geotec Seismic Survey 📋 Vated to water well con	nma Ray Density Sonic hnical/Geological Investigation Other (<i>describe</i>)	Ground Source Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gar Vater Well 📄 Geotec Seismic Survey 🗐 Vated to water well con Home 🗋 Industrial 🔲	nma Ray Density Sonic hnical/Geological Investigation Other (<i>describe</i>) <i>nstruction, skip the remain</i> Public Supply Irrigation F	Ground Source Heat Pump
Logs run (check all applicable):	g run Electric Gar Vater Well Geotec Seismic Survey Vater well con Vated to water well con Home Industrial 064 n: Valve reet [above or bek	nma Ray Density Sonic hnical/Geological Investigation Other (<i>describe</i>) nstruction, skip the remain Public Supply Irrigation Fi	Ground Source Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gar Vater Well 📄 Geotec Seismic Survey 📄 Vated to water well con Home 🗋 Industrial 🗍 1064 n: Valve feet [above or 🛛 belo (check one)	nma Ray Density Sonic hnical/Geological Investigation Other (<i>describe</i>) <i></i>	Ground Source Heat Pump
Logs run (check all applicable): No log Name of organization running log(s): Purpose of borehole (check one): No	g run 🗌 Electric 🗌 Gar Vater Well 📄 Geotec Seismic Survey 📄 Vated to water well con Home 🗋 Industrial 📄 1064 n: Valve feet [] above or 🛛 belo (check one) Steel tape 🗋 Electric ta	nma Ray Density Sonic [hnical/Geological Investigation Other (<i>describe</i>) <i>mstruction, skip the remain</i> Public Supply Irrigation Fi Other (describe) Dow] land surface Date means pe Air line Other: (<i>descri</i>	Ground Source Heat Pump
Logs run (check all applicable): Name of organization running log(s): Purpose of borehole (check one): <i>If drilling is not rel If drilling is not rel</i> Other (describe): Other (describe): Replace GW-04 If a flowing well, method of flow regulatio Static Water Level: 40' Method of Measurement (check one) Well depth: 126' Well grouted to a	g run 🗌 Electric 🗌 Gar Vater Well 📄 Geotec Seismic Survey 📄 Vated to water well con Home 🗋 Industrial 📄 1064 n: Valve feet [] above or 🛛 belo (check one) Steel tape 🗋 Electric ta depth of: 10' fee	nma Ray Density Sonic [hnical/Geological Investigation Other (<i>describe</i>) <i>mstruction, skip the remain</i> Public Supply Irrigation Fi Other (describe) Other (describe) Air line Other: (<i>descri</i> et Type of grout (<i>check one</i>): [□ Ground Source Heat Pump
Logs run (check all applicable): ⊠ No log Name of organization running log(s): Purpose of borehole (check one): ⊠ W □ 1 <i>If drilling is not rel</i> Purpose of Well (check all applicable): □ ○ Other (describe): <u>Replace GW-04</u> If a flowing well, method of flow regulatio Static Water Level: <u>40'</u> Method of Measurement (check one) ⊠ Well depth: <u>126'</u> Well grouted to a Casing length: <u>86'</u>	g run 🗌 Electric 🗌 Gar Vater Well 📄 Geotec Seismic Survey 📄 Vated to water well con Home 🗋 Industrial 📄 1064 n: Valve feet [] above or 🛛 belo (check one) Steel tape 🗋 Electric ta depth of: 10' fee	nma Ray Density Sonic [hnical/Geological Investigation Other (<i>describe</i>) <i>mstruction, skip the remain</i> Public Supply Irrigation Fi Other (describe) Other (describe) Air line Other: (<i>descri</i> et Type of grout (<i>check one</i>): [inches Type of [□ Ground Source Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gar Vater Well 📄 Geotec Seismic Survey 📄 Vated to water well con Anter Mell Industrial 🔲 Mo64 n: Valve Feet [above or 🛛 bek (check one) Steel tape 🗋 Electric ta depth of: 10' fee Casing diameter: 16 Screen diameter: 16	nma Ray □ Density □ Sonic [chnical/Geological Investigation Other (<i>describe</i>)	□ Ground Source Heat Pump
Logs run (check all applicable): ⊠ No log Name of organization running log(s): Purpose of borehole (check one): ⊠ W □ 1 <i>If drilling is not rel</i> Purpose of Well (check all applicable): □ ○ Other (describe): <u>Replace GW-04</u> If a flowing well, method of flow regulation Static Water Level: <u>40'</u> Method of Measurement (check one) ⊠ Well depth: <u>126'</u> Well grouted to a Casing length: <u>86'</u> feet Screen length: <u>40'</u> feet	g run 🗌 Electric 🗌 Gar Vater Well 📄 Geotec Seismic Survey 📄 Vated to water well con Vated to water well con Valve 🔄 Industrial 🔲 Valve Feet [above or 🛛 bekon (check one) Steel tape 🗋 Electric ta depth of: 10' feet Casing diameter: 16 Screen diameter: 16 nches Setting depth	nma Ray □ Density □ Sonic [chnical/Geological Investigation Other (<i>describe</i>)	□ Ground Source Heat Pump
Logs run (check all applicable): ⊠ No log Name of organization running log(s): Purpose of borehole (check one): ⊠ W □ 1 <i>If drilling is not rel</i> Purpose of Well (check all applicable): □ ○ Other (describe): <u>Replace GW-04</u> If a flowing well, method of flow regulation Static Water Level: <u>40'</u> Method of Measurement (check one) ⊠ Well depth: <u>126'</u> Well grouted to a Casing length: <u>86'</u> feet Screen length: <u>40'</u> feet Screen slot size: <u>.050</u> i Type of completion (check all applicable) i	g run 🗌 Electric 🗌 Gar Vater Well 📄 Geotec Seismic Survey 📄 Vated to water well con Vated to water well con Seismic Survey 📄 Vated to water well con Vated to water well con Seismic Survey 📄 Vated to water well con Vated to water w	nma Ray □ Density □ Sonic [chnical/Geological Investigation Other (<i>describe</i>)	□ Ground Source Heat Pump
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Form	OLW	/R-S\	NR-1A	(4/13)

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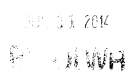
County: Tallahatchie	Fo Well #:	r Office Use (N 117	Only:
he sketch below only required for water wells	Description of formations encountered must	be provided for a	ll wells
(well telescopes, show depths on sketch.	and boreholes, unless specifically exempted		
well telescopes, snow deputs on sketch.	Description of Formations Encountered	From (depth)	To (depth)
iround level	Clay	Ground level	29
	Fine Sand	30	48
	Fine Sand & Gravel	49	67
	Medium Sand & Gravel	68	126
	·····	1	
		1	
			L
		1	

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

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Sketch the	property	/ lavout	and	include	the	following

3) any roads, power lines, or other items that may aid in locating the property and the well 4) a north arrow Landowner Name: <u>Steve Hausner</u> I HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state laws. Patrick Chism 0695 07/25/2014	1) the well location 2) any permanent	structures on the property that i	may aid in locating the we	N I I I I I I I I I I I I I I I I I I I
Landowner Name: Steve Hausner I HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state laws. Patrick Chism 0695		er lines, or other items that may	aid in locating the proper	ty and the well
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	requirements of the Mis if applicable, and state	sissippi Department of Environr	constructed, and complet nental Quality and the Mis	ed in accordance with all applicable
			07/25/2014	NOC
Print Name of Responsible Licensee and License No. Date Signature of Licensee	Print Name of Respons	sible Licensee and License No.	Date	
Form: OLWIR-EWER-14(3)				Form: OLVINE-BYNE-11A (#/13)



	STATE WELL REPORT	
County: Tallahatchie	Part 2	Well #: <u>N117</u>
Permit #: GW-48469	Pump Installer's Completion Re	port
Driller: Irrigation Equipment	Mississippi Department of Environmental Office of Land and Water Resources	
Date drilling completed: 07/09/2014	P.O. Box 2309	
Copy information from block on Part 1	Jackson, MS 39225-2309	
] (601) 961-5210 (601) 360-0535 (fax)	
	the strength of the strength o	ad a sum installing A come of Dest 1
	l by a licensed water well contractor or a licens parts filed with the Department at the above add	
Well Owner Informat		Well Location
Owner Name: Steve Hausner	Latitude: 33,53' 37	.8 N Longitude: 90 24' 03.6 W
Mailing Address: 24 Guest Road	Method of Lat/Long (check one): 🔲 Conventional Survey,
	🗌 USGS quad, 🛛 H	and-held GPS, 🔲 Survey-grade GPS
Drew Ms	38737 SE ½	NE 14, Sec 4 T 23 N R 2 W
City State		
Telephone No. () -	4 Miles	Southwest of Webb
	(Distance)	(Direction) (Nearest Town)
	Pump Type (check one)	
🗇 Submersible 🛛 Turbine 🗖 Air Lift 🗖 C	entrifugal 🔲 Flowing Well 🗌 Jet 🔲 Piston 🔲 I	Rotary 🛛 Other (describe):
	Rated Pump Capacity:	
Is This Pump (check one): New C Re		
	Power Type (check one)	
🗆 Electric 🕅 Diesel 🗖 Gasoline 🗂 Natur	al Gas 🔲 Tractor PTO 🗌 Windmill 🔲 Other (a	escribe):
	Setting Depth: 80'	feet Number of Stages: 2
	Setting Depth: 80'	feet Number of Stages: 2
		feet Number of Stages: 2
Horse Power Rating of Motor: 60	Pump Test Data for Non Flowing Well	
Horse Power Rating of Motor: 60	Pump Test Data for Non Flowing Well Duration of Pump Test	st (<i>minimum 4 hours</i>): Hours
Horse Power Rating of Motor: 60	Pump Test Data for Non Flowing Well Duration of Pump Test tet Below Land Surface Pumping Water Leve	st (<i>minimum 4 hours</i>): Hours I (B): Feet Below Land Surface
Horse Power Rating of Motor: 60	Pump Test Data for Non Flowing Well Duration of Pump Test Duration of Pump Test et Below Land Surface Pumping Water Leve Feet Below Land Surface Test Pumping Rail	st (<i>minimum 4 hours</i>): Hours I (B): Feet Below Land Surface re: Gallons Per Minute
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Horse Power Rating of Motor: 60 Date Well Tested:	Pump Test Data for Non Flowing Well Duration of Pump Test et Below Land Surface Pumping Water Leve Feet Below Land Surface Test Pumping Rai Steel tape [] Electric tape [] Air line [] Other (Pump Test Data for Flowing Well Feet drawdown of feet after Meter Installation Type of Meter: or (AF x .001, gal x 1000, etc): Water Installed by: Meter Installed by: Mater Installed by:	st (minimum 4 hours): Hours Hours H(B): Feet Below Land Surface e: Gallons Per Minute describe): hours of pumping per:
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Horse Power Rating of Motor: 60 Date Well Tested:	Pump Test Data for Non Flowing Well	at (minimum 4 hours):