11h	STATE WELL REPORT For Office Use Onl	
County: Humphreys	Part 1 Well #: $CZ/C$	
Permit #: <b>GW-46070</b>	Driller's Log         Aquifer:           Mississippi Department of Environmental Quality	
Driller: Irrigation Equipment	Office of Land and Water Resources E-Log #: P.O. Box 2309	
Date drilling completed: 01/23/2014	Jackson, MS 39225-2309	
	→ (601) 961-5210 (601) 360-0535 (fax)	
	be prepared by the license holder responsible for the work and filed with t	he
Well Owner Informa		
(Landowner if borehole is not fo Owner Name: <b>Rodgers, Erick &amp; Billy</b>		じ
Mailing Address: 308 Deovolente Ro		
Mailing Address. <u>500 Depapience Ru</u>		•
	USGS quad, 🖾 Hand-held GPS, 🗋 Survey-grade GPS	/
Belzoni Ms City Stat	39038         NW ¼ NE ¼, Sec 4 T 16 N R 3 W           te         Zip code	
Telephone No. () -	5 Miles North of Belzoni (Distance) (Direction) (Nearest Town)	
	Well / Borehole Data	
Date drilling started: 01/23/2014	Date drilling completed: 01/23/2014 Hole depth: 116 Hole diameter: 18"	
Location of the source of any surface wa	ter used for drilling: Surface Water	
Method of dosing and volume of Chlorine	e used in drilling and development: <b>50 PPM</b>	
include of dooling and tolding of onloting		
·	g run 🗌 Electric 🗋 Gamma Ray 🗍 Density 🗌 Sonic 🗍 Neutron 🗍 Other:	
Logs run (check all applicable): 🛛 No log		
Logs run (check all applicable): 🛛 No log	g run 🗌 Electric 🗋 Gamma Ray 🗍 Density 🗌 Sonic 🗍 Neutron 🗍 Other:	
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	g run 🗌 Electric 🗋 Gamma Ray 🗍 Density 🗋 Sonic 🗋 Neutron 🗍 Other: Vater Well 🔹 Geotechnical/Geological Investigation 🔹 Ground Source Heat Pur	
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	g run 🗌 Electric 🗌 Gamma Ray 🗌 Density 🗌 Sonic 🗋 Neutron 🗋 Other: Vater Well 🔹 Geotechnical/Geological Investigation 🔹 Ground Source Heat Pur Seismic Survey 🔹 Other ( <b>describe</b> )	
Logs run (check all applicable): X No log Name of organization running log(s): Purpose of borehole (check one): X W C S <i>If drilling is not rel</i>	g run 🗌 Electric 🗌 Gamma Ray 🗌 Density 🗌 Sonic 🗋 Neutron 🗋 Other: Vater Well 🔹 Geotechnical/Geological Investigation 🔹 Ground Source Heat Pur Seismic Survey 👘 Other ( <i>describe</i> ) <i>Lated to water well construction, skip the remainder of this block</i>	
Logs run (check all applicable): X No log Name of organization running log(s): Purpose of borehole (check one): X W C S <i>If drilling is not rel</i> Purpose of Well <i>(check all applicable)</i> : C	g run Electric Gamma Ray Density Sonic Neutron Other: Vater Well Geotechnical/Geological Investigation Ground Source Heat Pur Seismic Survey Other ( <i>describe</i> ) <i>lated to water well construction, skip the remainder of this block</i> Home Industrial Public Supply Irrigation Fish Culture	
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 Density 🗌 Sonic 🗋 Neutron 🗌 Other: Vater Well 🔹 Geotechnical/Geological Investigation 🔹 Ground Source Heat Pur Seismic Survey 🔹 Other ( <i>describe</i> ) <i>lated to water well construction, skip the remainder of this block</i> ] Home 🗆 Industrial 🗋 Public Supply 🖾 Irrigation 🖾 Fish Culture	
Logs run (check all applicable):	g run Electric Gamma Ray Density Sonic Neutron Other: Vater Well Geotechnical/Geological Investigation Ground Source Heat Pur Seismic Survey Other ( <i>describe</i> ) <i>lated to water well construction, skip the remainder of this block</i> Home Industrial Public Supply Irrigation Fish Culture	
Logs run (check all applicable):	g run Electric   G amma Ray Density   Sonic Neutron   Other:	
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W <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: 29'	g run ☐ Electric ☐ Gamma Ray ☐ Density ☐ Sonic ☐ Neutron ☐ Other: Vater Well ☐ Geotechnical/Geological Investigation ☐ Ground Source Heat Pur Seismic Survey ☐ Other ( <i>describe</i> ) <i>lated to water well construction, skip the remainder of this block</i> ☐ Home ☐ Industrial ☐ Public Supply ⊠ Irrigation ⊠ Fish Culture on: Valve Other (describe) feet [☐ above or ⊠ below] land surface Date measured:01/24/2014	
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W 🗌 S <i>If drilling is not rel</i> Purpose of Well <i>(check all applicable)</i> : ☐ Other <i>(describe)</i> : ☐ Other <i>(describe)</i> : ☐ Other ( <i>describe</i> ): ☐ If a flowing well, method of flow regulation Static Water Level: <b>29'</b> for the second se	g run Electric   G amma Ray Density   Sonic Neutron   Other:	mp
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 ( <i>describe</i> ): If a flowing well, method of flow regulatio Static Water Level: 29' Method of Measurement (check one) Well depth: 116 Well grouted to a	g run Electric   G amma Ray Density   Sonic Neutron   Other:	mp
Logs run (check all applicable):  Name of organization running log(s): Purpose of borehole (check one):  Note:  Not	g run □ Electric □ Gamma Ray □ Density □ Sonic □ Neutron □ Other:	mp
Logs run (check all applicable):  No log Name of organization running log(s): Purpose of borehole (check one): <i>If drilling is not rel If drilling is not rel</i> Other ( <i>describe</i> ): If a flowing well, method of flow regulatio Static Water Level: <b>29'</b> Method of Measurement (check one) Well depth: <b>116</b> Well grouted to a Casing length: <b>76</b> feet Screen length: <b>40</b>	g run Electric   Geotechnical/Geological Investigation   Geotechnical/Geotechnical/Geological Investigation   Geotechnical/Geotechnical/Geological Investigation   Geotechnical/Geotechnical/Geological Investigation<	mp
Logs run (check all applicable):  No log Name of organization running log(s): Purpose of borehole (check one): <i>If drilling is not rel If drilling is not rel</i> Other ( <i>describe</i> ): If a flowing well, method of flow regulatio Static Water Level: <b>29'</b> Method of Measurement (check one) Well depth: <b>116</b> Well grouted to a Casing length: <b>76</b> feet Screen length: <b>40</b>	g run □ Electric □ Gamma Ray □ Density □ Sonic □ Neutron □ Other:	mp
Logs run (check all applicable):  No log Name of organization running log(s): Purpose of borehole (check one):  If drilling is not rel If drilling is not rel Other (describe): If a flowing well, method of flow regulatio Static Water Level: 29' Method of Measurement (check one) Well depth: 116 Well grouted to a Casing length: 76 feet Screen length: 40 feet Screen slot size: .050 i	g run Electric   Geotechnical/Geological Investigation   Geotechnical/Geotechnical/Geological Investigation   Geotechnical/Geotechnical/Geological Investigation   Geotechnical/Geotechnical/Geological Investigation<	mp
Logs run (check all applicable): ⊠ No log         Name of organization running log(s):         Purpose of borehole (check one): ⊠ W         □ \$\$         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: 29'         Method of Measurement (check one) ⊠         Well depth: 116       Well grouted to a         Casing length: 76       feet         Screen length: 40       feet         Screen slot size:	g run Electric Gamma Ray Density Sonic Neutron Other:   Vater Well Geotechnical/Geological Investigation Ground Source Heat Pure Seismic Survey Other (describe) Intend to water well construction, skip the remainder of this block Home Industrial Public Supply Irrigation Fish Culture Other (describe) feet [] above or Steel tape Electric tape Air line Other: (describe) Get tape Get Type of grout (check one): Neat Cement Bentonite Casing diameter: 10 inches Steel tape of screen: PVC Screen diameter: 10 inches Setting depth: From 77 feet to 116	mp
Logs run (check all applicable): ⊠ No log         Name of organization running log(s):         Purpose of borehole (check one): ⊠ W         □ \$\$         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: 29'         Method of Measurement (check one) ⊠         Well depth: 116       Well grouted to a         Casing length: 76       feet         Screen length: 40       feet         Screen slot size:	g run ☐ Electric ☐ Gamma Ray ☐ Density ☐ Sonic ☐ Neutron ☐ Other:	mp

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From wearded to From A Dist	 	

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11		r Office Use	Only:
County: Humphreys	Well #:	CZRO	
Permit #: <b>GW-46070</b>			
The sketch below only required for water wells	Description of formations encountered must	t be provided for a	ll wells
If well telescopes, show depths on sketch.	and boreholes, unless specifically exempted	by regulations	
	Description of Formations Encountered	From (depth)	To (depth)
Ground level	Clay	Ground level	21
	Fine Sand	22	44
	Fine Sand & Gravel	45	68
	Medium Sand & Gravel	69	113
	Clay	114	116
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If more than one screen, show location of each on sketch

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	and include the following: ctures on the property that ma nes, or other items that may ai		and the well
			and the second
			n an trainn
Landowner Name: Er	ick & Billy Rodgers		
	ippi Department of Environme		Form: OLWR-SWR-1A (04/08) ed in accordance with all applicable sissipi Department of Health regulations,
Print Name of Responsible		Date	Signature of Licensee Form: OLWR-SWR-1A (4/13)

	<b>STATE W</b>	ELL REPORT	For Office Use Only:
County: Humphreys		Part 2	Well #: <u>C 210</u>
Permit #: GW-46070		S Completion Report	
Driller: Irrigation Equipment		nt of Environmental Quality and Water Resources	Aquifer:
Date dritling completed: 01/23/2014		Box 2309	
Copy information from block on Part 1		MS 39225-2309 961-5210	
		60-0535 (fax)	
This part of the report must be complete of the report must be attached and both	ed by a licensed water well	contractor or a licensed pump	installer. A copy of Part 1
Well Owner informa			Location
Owner Name: Rodgers, Erick & Billy		Latitude: 33 16' 02.3 N	Longitude: 90 30' 50.7 W
Mailing Address: 308 Deovolente Ro	ad	Method of Lat/Long (check or	ne): 🔲 Conventional Survey,
		🗌 USGS quad, 🛛 Hand-hel	d GPS, 🗋 Survey-grade GPS
Belzoni Ms City Stat	<b>39038</b>	<u>NW</u> ¼ <u>NE</u> ¼,	Sec <u>4</u> T <u>16 N</u> R <u>3 W</u>
	te Zip code	5 Miles Nor	th of Belzoni
Telephone No. () -		(Distance) (Direc	
	Pump Type	(check one)	
🛛 Submersible 🗌 Turbine 🗋 Air Lift 🗌 (			] Other (describe):
		ated Pump Capacity: 600+/-	
Is This Pump (check one): New 🗌 Re		accus unip Capacity.	
S THE TUNP (SHOEL ONLY. MANY LINE	Power Type	(check one)	
🛛 Electric 🗌 Diesel 🗌 Gasoline 🗌 Natu	ural Gas 🔲 Tractor PTO 🗌	] Windmill 🗌 Other (describe)	:
		70 feet N	
	U = - F		-
	Pump Test Data for	Non Flowing Well	
Date Well Tested:		Duration of Pump Test (minin	num 4 hours): Hours
Static Water Level (A): Fe		Pumping Water Level (B):	Feet Below Land Surface
Drawdown [(B) - (A)]:			
Method of measurement (check one):	-		
	Pump Test Data		
Measured shut in head:	Feet		
Well yielded GPM with	a drawdown of	feet after	hours of pumping
	Meter Ins	stallation	
Meter Manufacturer: McCrometer		_ Meter Serial Number: 13	-12540
Meter Model Number/Name: 6"		Type of Meter: Impelle	or
Totalizer Register Unit and Multiplier Fac	ctor (AF x .001, gal x 1000	, etc):	
Installation Date: 01/24/2014	Meter installed by: Irrig		
Is This Meter (check one): 🛛 New 🗌 Ro			
Important: By submitting the above		fring that this motor was insta	lled to manufacturer standards
important: by submitting the above For agricu	ultural wells, a list of appro	ying that this meter was thsta wed meters is on the MDEQ w	ebsite.
I HEREBY CERTIFY that the above stat	tements are true to the be	st of my knowledge	
			1
Patrick Chism 069		02/18/2014	al
Print Name of Pump Installer and Lice	ense No. <i>(if applicable)</i>	Date	Signature of Pump Installer Form: OLWR-SWR-1B (4/13)
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	40.0400 Francostrick		

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