Humphreys	STATE WELL REPORT	🛭 🔰 🛛 📔 For Offi	ce Use Only:
County: 07/12/2013	Part 1	-	586
Permit #: GW-47549	Driller's Log	Aquifer:	
Driller: Irrigation Equipment	Mississippi Department of Environmental (Office of Land and Water Resources	Quality	
Date drilling completed: 07/12/2013	P.O. Box 2309 Jackson, MS 39225-2309		
	(601) 961-5210		
о. т. н. а. ан	(601) 360-0535 (fax)		
	be prepared by the license holder respons within 30 days of completion of drilling of		2
Well Owner Informa	ation We	ell or Borehole Locatio	
(<i>Landowner if borehole is not fe</i> Owner Name: Heath Killibrew	•	6N Landitudar (00 25' 00 7 \//
	Latitude: 33 10' 50		90 25' 09.7 W
Mailing Address: P.O. Box 190	Method of Lat/Long (check one): 🔲 Conve	ntional Survey,
	USGS quad, 🛛 H	land-held GPS, 🔲 Surve	ey-grade GPS
Tchula Ms	39169 SE 1/2	NE 14, Sec 5 1 15 N R	2 Ŵ
City Stat		<u> </u>	
Telephone No. () -	3 Miles	East of	Belzoni Nearest Town)
	Well / Borehole Data		
Date drilling started: 07/12/2013	Date drilling completed: 07/12/2013 Hole dep	oth: 126 Hole d	liameter: 18"
anation of the course of any ourface we	ter used for drilling: Surface Water		
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Method of dosing and volume of Chlorine			her:
Method of dosing and volume of Chlorine Logs run (check all applicable): 🔀 No log	e used in drilling and development: 50 PPM	Sonic 🗌 Neutron 🗌 Ot	her:
Method of dosing and volume of Chloring Logs run (check all applicable): 🛛 No log Name of organization running log(s):	e used in drilling and development:50 PPM	Sonic 🗌 Neutron 🗍 Ot	
Method of dosing and volume of Chloring Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🕅 W	e used in drilling and development:50 PPM g run Electric Gamma Ray Density /ater Well Geotechnical/Geological Invest	Sonic 🗌 Neutron 🗍 Ot	her:
Method of dosing and volume of Chloring .ogs run (check all applicable): X No log Name of organization running log(s): Purpose of borehole (check one): X N C S	e used in drilling and development:50 PPM g run Electric Gamma Ray Density /ater Well Geotechnical/Geological Invest Seismic Survey Other (<i>describe</i>)	Sonic 🗌 Neutron 🗍 Ot tigation 📄 Ground Sc	ource Heat Pump
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Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM	Sonic Neutron Ot tigation Ground So eemainder of this bloo on Fish Culture	ource Heat Pump
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Method of dosing and volume of Chlorine Logs run (check all applicable): ☑ No log Name of organization running log(s): Purpose of borehole (check one): ☑ M □ \$ <i>If drilling is not rel</i> Purpose of Well (check all applicable): □ ☑ Other (describe): ☑ ☑ Other (describe): ☑ If a flowing well, method of flow regulation Static Water Level: <u>20'</u> Method of Measurement (check one) ☑ Well depth: <u>126</u> Well grouted to a Casing length: <u>86</u> feet	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density /ater Well Geotechnical/Geological Invest Seismic Survey Other (describe) /ated to water well construction, skip the r 1 Home Industrial Public Supply Irrigation Home Other (describe) n: Valve Other (describe) feet [above or I below] land surface D (check one) Steel tape Electric tape Air line Other: depth of: 10 feet Type of grout (check Casing diameter: 12 inches	Sonic 🗌 Neutron 🗍 Ot tigation 📄 Ground So remainder of this bloc on 🗆 Fish Culture (describe) (describe) (one): 🗋 Neat Cement Type of casing:C	2013
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Method of dosing and volume of Chlorine 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): ☑ ☑ Other (describe): ☑ ☑ Attic Water Level: 20'f Method of Measurement (check one) ☑ Well depth: 126 Well grouted to a Casing length: 86feet Screen length: 40feet Screen slot size:	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density /ater Well Geotechnical/Geological Invest Seismic Survey Other (describe) /ated to water well construction, skip the r ated to water well construction, skip t	Sonic Neutron Ot tigation Ground So <u>remainder of this bloc</u> on Fish Culture vate measured: 07/13/2 (describe) (describe) (cone): Neat Cement Type of casing: PVC Type of screen: PVC feet to 126 hole Natural Develop	2013
Method of dosing and volume of Chlorine 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): ☑ ☑ Other (describe): ☑ ☑ Attic Water Level: 20'f Method of Measurement (check one) ☑ Well depth: 126 Well grouted to a Casing length: 86feet Screen length: 40feet Screen slot size: .050i ☑ Other (check all applicable): ☑	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Vater Well Geotechnical/Geological Invest Seismic Survey Other (describe) Vated to water well construction, skip the r I Home Industrial Public Supply 🛛 Irrigation I Home Industrial Public Supply 🖾 Irrigation I Home Industrial Public Supply I Irrigation I Home Industrial Industrial Irrigation I Home Irrigation	Sonic Neutron Ot tigation Ground So <u>remainder of this bloc</u> on Fish Culture vate measured: 07/13/2 (describe) (describe) (cone): Neat Cement Type of casing: PVC Type of screen: PVC feet to 126 hole Natural Develop	2013

Form: OHWRASWR 18(14) HAD al (winniy
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County: Humphreys Permit #: GW-47549	Foi Well #:	CSC CSC	Only:
The sketch below only required for water wells	Description of formations encountered must	be provided for a	<u>ll wells</u>
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	28
	Fine Sand	29	57
	Fine Sand & Gravel	58	64
	Medium Sand & Gravel	65	126

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

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Sketch the property layout and include the following:

1) the well location 2) any permaner	you and include the following. It structures on the property that ma wer lines, or other items that may ai		
ĺ			
Landowner Name:	Heath Killibrew		<u> </u>
requirements of the N	lississippi Department of Environme	onstructed, and compl ental Quality and the M	Form: OLWR-SWR-1A (04/08) eted in accordance with all applicable lississippi Department of Health regulations,
if applicable, and state Patrick Chism	e laws. 0695	08/09/2013	
	nsible Licensee and License No.	Date	Signature of Licensee Form: OLWR-SWR-1A (4/13)

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	STATE WE	LL REPORT	1	Office Use Only:
County: Humphreys	Pa	art 2	Well #:	<u>686</u>
Permit #: GW-47549	Pump Installer's	Completion Report		
Driller: Irrigation Equipment		t of Environmental Quality	Aquifer:	
Date drilling completed: 07/12/2013	P.O. E	Box 2309		
Copy information from block on Part 1		S 39225-2309 961-5210	L	
		0-0535 (fax)		
This part of the report must be completed				
of the report must be attached and both j Well Owner Informa			ithin 30 days ell Location	of well completion.
Owner Name: Heath Killibrew		Latitude: 33 10' 50.6 N		e 90 25' 09.7 W
	ľ			c
Mailing Address: P.O. Box 190	I	Method of Lat/Long (check	one): 🗌 C	onventional Survey,
	[🗌 USGS quad, 🖾 Hand-h	eld GPS, 🔲 :	Survey-grade GPS
Tchula Ms	39169	<u>SE</u> ¼ <u>NE</u> ½	4, Sec <u>5</u> ⊺ <u>15</u>	<u>N</u> R <u>2 W</u>
City State	e Zip code	3 Miles E	ast of	Belzoni
Telephone No. () -			ast of ection)	(Nearest Town)
	Pump Type ((abaak ana)		
				Mar
🖸 Submersible 🛛 Turbine 🗋 Air Lift 🗋 C				
		ed Pump Capacity:		Gallons Per Minute
Is This Pump (check one): 🔲 New 🛛 Re	paired [] Replacement Power Type ((check one)		
4		uneur ene)		
			a);	
Electric Diesel Gasoline Nature				
	ral Gas Tractor PTO Setting Depth: 5			ages: _5
		0 feet		ages: <u>5</u>
Horse Power Rating of Motor: 80	Setting Depth: 5	0 feet	Number of St	
Horse Power Rating of Motor: 80	Setting Depth: 5	0 feet Non Flowing Well Duration of Pump Test (min	Number of St	s): Hours
Horse Power Rating of Motor:	Setting Depth: 5	Dependence of the second secon	Number of Si	s): Hours Feet Below Land Surface
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	Setting Depth: 5	0feet Non Flowing Well Duration of Pump Test (<i>min</i> Pumping Water Level (B): Test Pumping Rate:	Number of St	s): Hours Feet Below Land Surface Gallons Per Minute
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe	Setting Depth: 5	Dfeet Non Flowing Well Duration of Pump Test (min Pumping Water Level (B): Test Pumping Rate: Air line □ Other (description)	Number of St	s): Hours Feet Below Land Surface Gallons Per Minute
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one):	Setting Depth: 50	Dfeet Non Flowing Well Duration of Pump Test (min Pumping Water Level (B): Test Pumping Rate: Air line □ Other (description)	Number of St	s): Hours Feet Below Land Surface Gallons Per Minute
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head:	Setting Depth: 5	feet feet Non Flowing Well Duration of Pump Test (min Pumping Water Level (B): Test Pumping Rate: Air line Other (descr or Flowing Well	Number of St	s): Hours Feet Below Land Surface Gallons Per Minute
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head:	Setting Depth: 50	feet feet Non Flowing Well Duration of Pump Test (min Pumping Water Level (B): Test Pumping Rate: Air line Other (descr or Flowing Well	Number of St	s): Hours Feet Below Land Surface Gallons Per Minute
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head:	Setting Depth: 5	D feet Non Flowing Well Duration of Pump Test (min Pumping Water Level (B): Test Pumping Rate: Air line Other (description Or Flowing Well feet after	Number of St	s): Hours Feet Below Land Surface Gallons Per Minute
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head:	Setting Depth: 5	feet feet feet feet feet feet feet feet after feetafter	Number of St	s): Hours Feet Below Land Surface Gallons Per Minute
Horse Power Rating of Motor:80 Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well yielded GPM with a Meter Manufacturer:	Setting Depth: 5		Number of St	s): Hours Feet Below Land Surface Gallons Per Minute
Horse Power Rating of Motor:80 Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> Measured shut in head: Well yielded GPM with a Meter Manufacturer:None Installed Meter Model Number/Name:	Setting Depth: 5	feet feet feet for Flowing Well Duration of Pump Test (min Pumping Water Level (B): Test Pumping Rate: Air line feet after feet after feet after feet after further Serial Number: Type of Meter:	Number of St	s): Hours Feet Below Land Surface Gallons Per Minute
Horse Power Rating of Motor:80 Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well yielded GPM with a Meter Manufacturer: Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factors	Setting Depth: 50	feet feet feet feet feet feet feet after feet	Number of St	s): Hours Feet Below Land Surface Gallons Per Minute hours of pumping
Horse Power Rating of Motor:80 Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well yielded GPM with a Meter Manufacturer: Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factors	Setting Depth: 50	feet feet feet for Flowing Well Duration of Pump Test (min Pumping Water Level (B): Test Pumping Rate: Air line feet after feet after feet after feet after further Serial Number: Type of Meter:	Number of St	s): Hours Feet Below Land Surface Gallons Per Minute hours of pumping
Horse Power Rating of Motor: 80 Date Well Tested:	Setting Depth: 50		Number of St	s): Hours Feet Below Land Surface Gallons Per Minute hours of pumping
Horse Power Rating of Motor: 80 Date Well Tested:	Setting Depth: 50		Number of St	s): Hours Feet Below Land Surface Gallons Per Minute hours of pumping
Horse Power Rating of Motor: 80 Date Well Tested:	Setting Depth: 50		Number of St	s): Hours Feet Below Land Surface Gallons Per Minute hours of pumping
Horse Power Rating of Motor: 80 Date Well Tested:	Setting Depth: 50		Number of St	s): Hours Feet Below Land Surface Gallons Per Minute hours of pumping

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