	STATE WELL REPORT	
county: Warren	Part 1	For Office Use Only:
	Driller's Log	Well #: <u>F54</u>
Driller: Gany Rayborn MI	ssissippi Department of Environmental C Office of Land and Water Resources	Aquiter
Date drilling completed: 1/14/16	P.O. Box 2309 Jackson, MS 39225-2309	E-Log #:
	(601)961-5210	······································
	(601)360-0535 (fax)	the fam the events and filed with the
State Law requires that this report be Department at the above address with	prepared by the license holder responsil in 30 days of completion of drilling of th	he well or borehole.
Well Owner Information	Well	or Borehole Location
(Landowner if borehole is not for a w	Latitude: 32 28'1'	N_Longitude: 90°47'19"W
Owner Name: Tisha Lewis	Method of Lat/Long (cf	heck one): Conventional Survey,
Mailing Address:		I-held GPS, Survey-grade GPS
361 Whatley Hollow &		
Redwood MS City State	21120	$\frac{1}{10}$ Sec 9 T 17N R 4E
•		ection) (Nearest Town)
Telephone No. (<u>601)</u> 831 - 788	2 (Distance) (Dired	ction) (Nearest Town)
	Well / Borehole Data	
Date drilling started: 1/12/16 Date dri	lling completed: 1/14/16Hole depth	n: <u>135</u> Hole diameter: <u>4</u> */
Location of the source of any surface wate	er used for drilling:	
Method of dosing and volume of Chlorine (_	- I
Logs run (circle all applicable): No log rup	Electric Gamma Ray Density Sonic	Neutron Other:
Name of organization running log(s):		
Purpose of borehole (circle one) Water We	Geotechnical/Geological Investigat	ion Ground Source Heat Pump
Seismic S	urvey Other (<i>describe</i>)	
If drilling is not related	d to water well construction, skip the rei	mainder of this block
Purpose of Well (circle all applicable): (Hor	me Industrial Public Supply Irriga	tion Fish Culture
Other (describe):		
If a flowing well, method of flow regulation		
Static Water Level: <u>75</u> feet [al	bove or below) and surface Date n (circle one)	neasured: <u>1/14/16</u>
Method of measurement (circle one): Stee	el tape Electric tape Air line Other (d	lescribe):
Well depth: <u>135</u> Well grouted to a de	• • • • • •	
Casing length: <u>15</u> feet Casir		
Screen length: <u>20</u> feet Scre	een diameter: <u>4</u> inches	Type of screen: <u>PVC</u>
Screen slot size: _, O I Oinches	Setting depth: From 115	_feet to135feet
Type of completion (circle all applicable):	Gravel packed Underreamed Ope	en hole Natural Development
Other (describe):		JAN 2010
Top of lap pipe or reduction in casing:	feet feet describe on	

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County:	Warren	

Permit #:

Ground Level

The sketch below only required for water wells

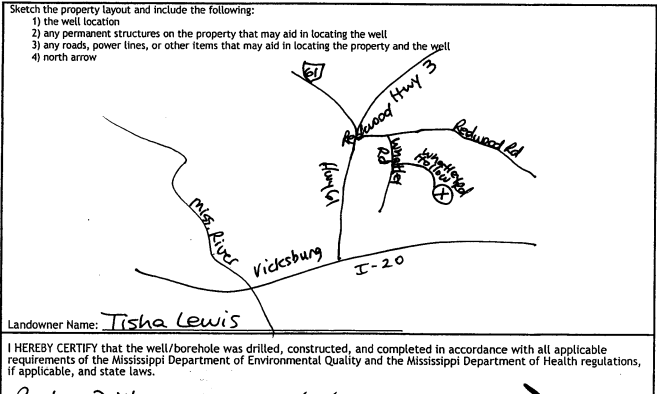
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F	or Office Use Only:
Well #:	F54

Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations If well telescopes, show depths on sketch.

Description of Formations Encountered	From (depth)	To (depth)
Chalk	Ground level	75
Vicksburg limestone Fine sand	75	115
Fine sand	1(5	135
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If more than one screen, show location of each on sketch



Kayborn Drilling Inc. 0-60 Print Name of Responsible Licensee and License No. Date Signature of Licente

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

	STATE W	ELL REPORT	
County: Warnen		Part 2	For Office Use Only:
Permit #:	Pump Installe	r's Completion Report nent of Environmental Quality	Well #: <u>F51</u>
Driller: Gary Rayborn	Office of La	nd and Water Resources	
Date completed: 1/14/16		.O. Box 2309 on, MS 39225-2309	Aquifer:
Copy information from block on Part 1	((601)961-5210	
	•) 360-0535 (fax)	
This part of the report must be complete	ed by a licensed water	well contractor or a licensed put	np installer. A copy of Part 1 within 30 days of well completion.
of the report must be attached and both	parts filea with the L	Well I	ocation
Well Owner Informat		Latitude: 32 28 1 N Lor	w" " " " " " " " " " " " " " " " " " "
Owner Name: Tisha Leu	113	1	
Wailing Address:): Conventional Survey,
361 Whatley Hollo	w Kd.	USGS quad, Hand-held G	PS, Survey-grade GPS
Kedwood MS	<u>39/56</u> Zip Code	¼¼, Sec_	9 TITN R4E
City State		2 Miles SE a	f <u>Redwood</u> (Nearest Town)
Telephone No. (60() 83(-7	<u>/*8 ~</u>	(Distance) (Direction)	(Nearest Town)
	Pump Ty	pe (circle one)	
Submersible Turbine Air Lift Centri	ifugal Flowing Well	Jet Piston Rotary Other (d	escribe):
Date Pump Installed:/14/	16	Rated Pump Capacity: 1 C	Gallons Per Minut
Is This Pump (circle one): (New) Re	epaired Replaceme	ype (circle one)	
Electric Diesel Gasoline Natural Ga			
	as tractorpio wi	oth: <u>120</u> feet Numbe	
Horse Power Rating of Motor:			1 01 Stages
		a for Non Flowing Well	
Date Well Tested:	0		num 4 hours): hours
		- · · · · ·	
			Feet Below Land Surface
Static Water Level (A): 75 Fe	et Below Land Surfac	e Pumping Water Level (B):	
Static Water Level (A): Fe	et Below Land Surfac Feet Below Land Su	e Pumping Water Level (B): rface Test Pumping Rate:	Feet Below Land Surface
Static Water Level (A): 75 Fe	et Below Land Surfac Feet Below Land Su Steel tape Electric	e Pumping Water Level (B): rface Test Pumping Rate: tape Air line Other (<i>describe</i>):	Feet Below Land Surface
Static Water Level (A): <u>75</u> Fe Drawdown [(B) - (A)]: <u> </u>	eet Below Land Surfac Feet Below Land Su Steel tape Electric Pump Test D	e Pumping Water Level (B): rface Test Pumping Rate:	Feet Below Land Surface
Static Water Level (A): <u>75</u> Fe Drawdown [(B) - (A)]: <u> </u>	Feet Below Land Surface Feet Below Land Su Steel tape Electric Pump Test D et.	e Pumping Water Level (B): rface Test Pumping Rate: tape Air line Other (<i>describe</i>): ata for Flowing Well	Feet Below Land Surface
Static Water Level (A): <u>75</u> Fe Drawdown [(B) - (A)]: <u> </u> Method of measurement (<i>circle one</i>):	Feet Below Land Surface Feet Below Land Su Steel tape Electric Pump Test D et.	e Pumping Water Level (B): rface Test Pumping Rate: tape Air line Other (<i>describe</i>): ata for Flowing Well	Feet Below Land Surface
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Static Water Level (A): 75 Fe Drawdown [(B) - (A)]: Method of measurement (<i>circle one</i>): Measured shut in head:fe Well yieldedGPM with a	Feet Below Land Surface Feet Below Land Surface Steel tape Electric Pump Test D et. a drawdown of Meter	e Pumping Water Level (B): rface Test Pumping Rate:	Feet Below Land Surface
Static Water Level (A): 75 Fe Drawdown [(B) - (A)]: Method of measurement (circle one): Measured shut in head:fe Well yieldedGPM with a Meter Manufacturer:	eet Below Land Surface Feet Below Land Su Steel tape Electric Pump Test D et. a drawdown of Meter	e Pumping Water Level (B): rface Test Pumping Rate: tape Air line Other (<i>describe</i>): ata for Flowing Well feet after r Installation Meter Serial Number:	Feet Below Land Surface
Static Water Level (A): 75 Fe Drawdown [(B) - (A)]: Method of measurement (circle one): Measured shut in head:fe Well yieldedGPM with a Meter Manufacturer: Meter Model Number/Name:	ret Below Land Surface Feet Below Land Su Steel tape Electric Pump Test D et. a drawdown of Meter	e Pumping Water Level (B): rface Test Pumping Rate:	Feet Below Land Surface
Static Water Level (A): 75 Fe Drawdown [(B) - (A)]: Method of measurement (circle one): Measured shut in head:fe Well yieldedGPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier	Factor (AF x .001, g	e Pumping Water Level (B): rface Test Pumping Rate:	Feet Below Land Surface
Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (<i>circle one</i>): Measured shut in head:fe Well yielded GPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Installation Date:	Factor (AF x .001, g Meter installed by	e Pumping Water Level (B): rface Test Pumping Rate:	Feet Below Land Surface
Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (circle one): Measured shut in head:fe Well yielded GPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Installation Date: Is This Meter (circle one): New	Feet Below Land Surface Feet Below Land Surface Steel tape Electric Pump Test D et. A drawdown of Meter Factor (AF x .001, g Meter installed by Repaired Replacer	e Pumping Water Level (B): rface Test Pumping Rate:	Feet Below Land Surface
Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (circle one): Measured shut in head:fe Well yielded GPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Installation Date: Is This Meter (circle one): New F	Feet Below Land Surface Feet Below Land Surface Steel tape Electric Pump Test D et. A drawdown of Meter Factor (AF x .001, g Meter installed by Repaired Replacer	e Pumping Water Level (B): rface Test Pumping Rate:	Feet Below Land Surface Gallons Per Minute hours of pumping
Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (circle one): Measured shut in head:fe Well yielded GPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Installation Date: Is This Meter (circle one): New F	ret Below Land Surface Feet Below Land Surface Steel tape Electric Pump Test D et. A drawdown of Meter Factor (AF x .001, g Meter installed by Repaired Replacer information you are litural wells, a list of d	e Pumping Water Level (B): rface Test Pumping Rate:	Feet Below Land Surface Gallons Per Minute hours of pumping
Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (circle one): Measured shut in head:fe Well yielded GPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Installation Date: Is This Meter (circle one): New I Important: By submitting the above For agricu	ret Below Land Surface Feet Below Land Surface Steel tape Electric Pump Test D et. A drawdown of Meter Factor (AF x .001, g Meter installed by Repaired Replacer information you are litural wells, a list of a tements are true to	e Pumping Water Level (B): rface Test Pumping Rate:	Feet Below Land Surface Gallons Per Minute hours of pumping

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