	1 STATE WELL REPORT		
County: MAIShall	Part 1	For Office Use Only:	
Permit #:	Driller's Log	Well #: <u>N\93</u>	
Driller: Jones w. Moson	Mississippi Department of Environmental Quali Office of Land and Water Resources	Aquiter:	
Date drilling completed: 5-7-14	P.O. Box 2309 Jackson, MS 39225-2309	E-Log #:	
	(601)961-5210		
	(601)360-0535 (fax)		
State Law requires that this report Department at the above address w	be prepared by the license holder responsible for within 30 days of completion of drilling of the we	or the work and filed with the ell or borehole.	
Well Owner Informat		Well or Borehole Location Latitude: <u>34°44′53, אא</u> Longitude: <u>89°40′21, 27</u> ש 53 Method of Lat/Long (<i>check one</i>): Conventional Survey	
(Landowner if borehole is not for	Latitude: <u>39 99 53,990</u>		
Owner Name: <u>Rodney Hor</u>	Method of Lat/Long (check)		
Mailing Address: 5136 hvy	3095.2		
		d GPS, Survey-grade GPS	
Byhalia Ms City State	<u>38611</u> <u>SEINA SE 4, 5</u>	ec_12 V T_ 45 K 50	
-	Miles	of watson conter	
Telephone No. (667) 638 - 5	937 (Distance) (Direction) (Nearest Town)	
	r Well Geotechnical/Geological Investigation nic Survey Other (<i>describe</i>)	Ground Source Heat Pump	
If drilling is not rel	lated to water well construction, skip the remain	der of this block	
Purpose of Well (circle all applicable)		Fish Culture	
Other (describe): ما بم			
If a flowing well, method of flow regul			
•	lation: Valve $\underline{\sim A}$ Other (<i>describe</i>)		
•	lation: Valve <u>~ 1</u> Other (<i>describe</i>) t [above or below) land surface Date measu (circle one)		
Static Water Level: <u>30</u> feet Method of measurement (<i>circle one</i>): S	t [above or below) land surface Date measu (circle one) Steel tape Electric tape Air line Other (describ	red: <u>5-8-14</u> be): <u>String (weight</u>	
Static Water Level: <u>30</u> feet Method of measurement (<i>circle one</i>): S	t [above or below) land surface Date measu (circle one)	red: <u>5-8-14</u> be): <u>String (weight</u>	
Static Water Level: <u>30</u> feed Method of measurement (<i>circle one</i>): S Well depth: (25) Well grouted to a Casing length: <u>115</u> feet C	t [above or below] land surface Date measu (circle one) Steel tape Electric tape Air line Other (descrift a depth of: <u>10</u> feet Type of grout (circle on asing diameter: <u> </u>	nred: <u>5-8-14</u> be): <u>String (weight</u> ne): Neat Cement Bentonite M of casing: <u>p~c</u>	
Static Water Level: <u>30</u> feed Method of measurement (<i>circle one</i>): S Well depth: (25) Well grouted to a Casing length: <u>115</u> feet C	t [above or below] land surface Date measu (circle one) Steel tape Electric tape Air line Other (descrift a depth of: <u>10</u> feet Type of grout (circle on asing diameter: <u> </u>	nred: <u>5-8-14</u> be): <u>Str:wg (weigwt</u> ne): Neat Cement Bentonite M of casing: <u>p~c</u>	
Static Water Level: <u>30</u> feet Method of measurement (<i>circle one</i>): S Well depth: <u>(25</u> Well grouted to a Casing length: <u>115</u> feet C Screen length: <u>10</u> feet S	t [above or below) land surface Date measu (circle one) Steel tape Electric tape Air line Other (descrif a depth of: <u>10</u> feet Type of grout (circle on	the: $5 - 8 - 14$ be: $5 - 8 - 14$ the: $5 - 8 -$	
Static Water Level: <u>30</u> feed Method of measurement (<i>circle one</i>): S Well depth: <u>(25</u> Well grouted to a Casing length: <u>115</u> feet C Screen length: <u>10</u> feet S Screen slot size: <u>6(0</u> inches	t [above or below] land surface Date measure (circle one) Steel tape Electric tape Air line Other (descrift a depth of: <u>10</u> feet Type of grout (circle one asing diameter: <u>4</u> inches Type of Screen diameter: <u>4</u> inches Type	tred: $5 - 8 - 14$ be): $5 - 8 - 14$ the): Neat Cement Bentonite Miniber bef casing: $- 2 - 2$ of screen: $- 2 - 2$ to $- 125 - 100$ rest	
Static Water Level: <u>30</u> feed Method of measurement (<i>circle one</i>): S Well depth: <u>(25</u> Well grouted to a Casing length: <u>115</u> feet C Screen length: <u>10</u> feet S Screen slot size: <u>6(0</u> inches	t [above or below land surface Date measures] Steel tape Electric tape Air line Other (<i>descrift</i> a depth of: <u>10</u> feet Type of grout (<i>circle on</i> asing diameter: <u>4</u> inches Type of Screen diameter: <u>4</u> inches Type of Screen diameter: <u>115</u> feet let. Gravel packed Underreamed Open ho	tred: $5 - 8 - 14$ be): $5 - 8 - 14$ tre): Neat Cement Bentonite Mi of casing: $- p - 2c$ of screen: $- p - 2c$ to $- (2-5)$ First freet le Natural Development	
Static Water Level: <u>30</u> feed Method of measurement (<i>circle one</i>): S Well depth: <u>125</u> Well grouted to a Casing length: <u>115</u> feet Ca Screen length: <u>10</u> feet S Screen slot size: <u>600</u> inches Type of completion (<i>circle all applicable</i>)	t [above or below] land surface Date measures Steel tape Electric tape Air line Other (<i>descrift</i> a depth of: <u>10</u> feet Type of grout (<i>circle on</i> asing diameter: <u>4</u> inches Type of Screen diameter: <u>4</u> inches Type Setting depth: From <u>115</u> feet lee: Gravel packed Underreamed Open ho	tred: $5 - 8 - 14$ be): $5 - 8 - 14$ be): $1 - 5 + 7 - 8 - 14$ be): Neat Cement Bentonite M of casing: $ 2 2$ of screen: $- 2 - 2 2$ to $- 125 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1$	

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

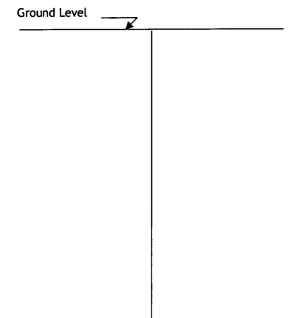
County:	
Permit #:	

For	Office	Use	Only :
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Well #: <u> 193</u>

The sketch below only required for water wells

If well telescopes, show depths on sketch.



Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

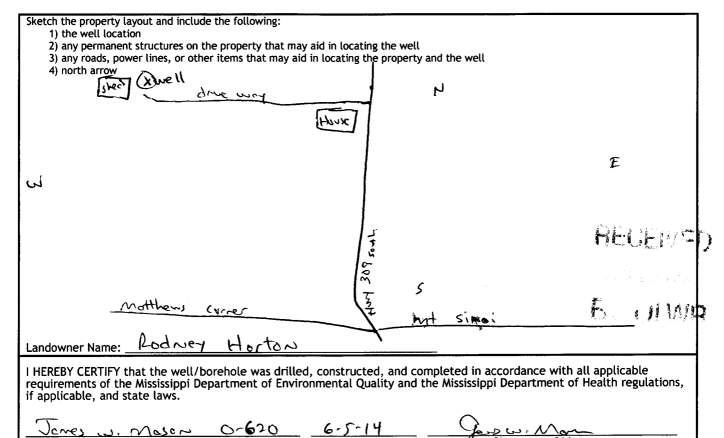
Description of Formations Encountered	From (depth)	To (depth)
unite soud white clay white soud	Ground level	20
while soud	20	03
white clay	60	95
white sand	95	125
· · · · · · · · · · · · · · · · · · ·		

Signature of Licensee

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

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

Print Name of Responsible Licensee and License No.



Date

	STATE W	ELL REPORT				
County: Marshall		Part 2	For Office Use Only:			
Permit #:	Pump Installe	er's Completion Report	Well #: <u>N\\43</u>			
Driller: Jenes un Maser	Mississippi Departr Office of La	nent of Environmental Quality nd and Water Resources	Well #:			
Date completed: 5-8-14		.O. Box 2309	Aquifer:			
Copy information from block on Part 1		on, MS 39225-2309 601)961-5210				
	(601) 360-0535 (fax)				
This part of the report must be complete of the report must be attached and both	d by a licensed water parts filed with the L	well contractor or a licensed pub Department at the above address w	np installer. A copy of Part 1 vithin 30 days of well completion.			
Well Owner Informati			ocation			
Owner Name: Rodney Horto	Latitude: <u>34°44'53,49</u> ۸		ongitude: <u>89'40'21. 27 u</u>			
Mailing Address: 5136 hwy	309 Jouth	Method of Lat/Long (check one): Conventional Survey,			
			PS, Survey-grade GPS			
R.A. No. Ann	38611		12 T 45 R 5W			
Bytalio My City State	Zip Code					
Telephone No. (<u>(6)</u> <u>638 - 5</u>	<u>37</u>	(Distance) (Direction)	f utation (enter (Nearest Town)			
	Pump Ty	pe (circle one)				
Submersible) Turbine Air Lift Centrif	ugal Flowing Well	Jet Piston Rotary Other (de	scribe):			
Date Pump Installed: 5-8-14	F	Rated Pump Capacity:(Gallons Per Minute			
Is This Pump (circle one): New Rep	baired Replaceme	nt				
		pe (circle one)				
Electric Diesel Gasoline Natural Gas	Tractor PTO Win	dmill Other (<i>describe</i>):	2			
Horse Power Rating of Motor:3/	Setting Dept	h: <u></u> feet Number	of Stages: <u>8</u>			
	Pump Test Data	for Non Flowing Well				
Date Well Tested: <u>ちっる- 1</u> イ		Duration of Pump Test (minim	num 4 hours): <u> </u>			
Static Water Level (A): <u>30</u> Fee	t Below Land Surface	Pumping Water Level (B): <u>~</u>	1/1 Feet Below Land Surface			
Drawdown [(B) - (A)]: الم	Feet Below Land Surf	face Test Pumping Rate:	I O Gallons Per Minute			
Method of measurement (circle one): St						
	Pump Test Da	ta for Flowing Well				
Measured shut in head: <u>~ A</u> feet						
Well yielded(OGPM with a c	Irawdown of	Afeet_after	hours of pumping			
Meter Installation						
Meter Manufacturer: الم		Meter Serial Number:	NIA			
Meter Manufacturer: الم Meter Model Number/Name:	IA	Type of Meter:	~ IA FIELD			
Totalizer Register Unit and Multiplier Fa						
Installation Date: / /						
Is This Meter (circle one): New Rep			and the second sec			
Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards. For agricultural wells, a list of approved meters is on the MDEQ website.						
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.						
James Major O-620 C-5-14 Gers w. Masse Print Name of Pump Installer and License No. (if applicable) Date Signature of Pump Installer						
I varies w. Majori U'	0 - V	6-3-17 res				

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