	<b>STATE WELL REPORT</b>	··· ··································
County: George	Part 1	For Office Use Only:
County: (Teotge	Driller's Log	weil #: H-2+8-151
Driller: Michael S. Havard	Mississippi Department of Environmental Qua Office of Land and Water Resources	lity Aquifer:
Date drilling completed: 6-22-2015	P.O. Box 2309 Jackson, MS 39225-2309	E-Log #:
	(601)961-5210	
	(601)360-0535 (fax)	
	t be prepared by the license holder responsible within 30 days of completion of drilling of the v	
Well Owner Informat		Borehole Location
(Landowner if borehole is not for	Latitude RA SY 31.51	Longitude: 88 27 59, 71 W
Dwner Name: Kendall String Mailing Address: 14206 Hwy	Method of Lat/Long (check	k one): Conventional Survey
		eld GPS, Survey-grade GPS
1. N/ N/C	NE NE	sec 3 TZS RRSW
Lucedale MS City State		
Telephone No. (10) 947-73	713Miles	of Lucedale (Nearest Town)
	1	· · · · · · · · · · · · · · · · · · ·
Logs run (circle all applicable). No log	run Electric Gamma Ray Density Sonic N	eutron Other:
Name of organization running log(s):		
Purpose of borehole (circle one) Wate	r Well Geotechnical/Geological Investigation	Ground Source Heat Pump
Seisr	nic Survey Other ( <i>describe</i> )	
If drilling is not re	lated to water well construction, skip the remain	inder of this block
Purpose of Well (circle all applicable):	Home Industrial Public Supply Irrigation	Fish Culture
Other (describe):		<u></u>
•	lation: Valve Other (describe)	
Static Water Level: <u>115</u> fee	et [above or below] and surface Date mea (circle one)	sured: <u>6-22-2015</u>
Method of measurement (circle one);	Steel tape Electric tape Air line Other (desc	ribe):
Well depth: 255 Well grouted to	a depth of: <u>12</u> <sup>1</sup> feet Type of grout (circle)	one): Neat Cement Bentonit
Casing length: <u>235</u> feet (	Casing diameter: <u>4</u> "inches Type	e of casing: PUC SYO BE
Screen length:feet	Screen diameter: <u>4</u> * inches Typ	e of screen: <u>PUL WoP</u>
Screen slot size: <u>DID</u> inche	s Setting depth: From <u>235</u> fe	et to <u>255'</u> feet
Type of completion (circle all applicat	ole): Gravel packed Underreamed Open I	nole Natural Development
Other (describe):		
Top of lap pipe or reduction in casing	:feet	
If teles	coped or more than one screen. describe on ne	ct page

- 28

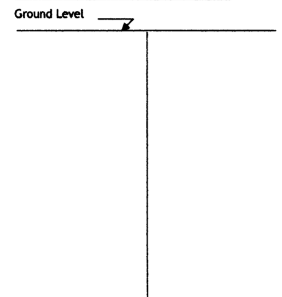
v .

County:	George
Permit #:	

F	or Office Use Only:
Well #:	H 218

The sketch below only required for water wells

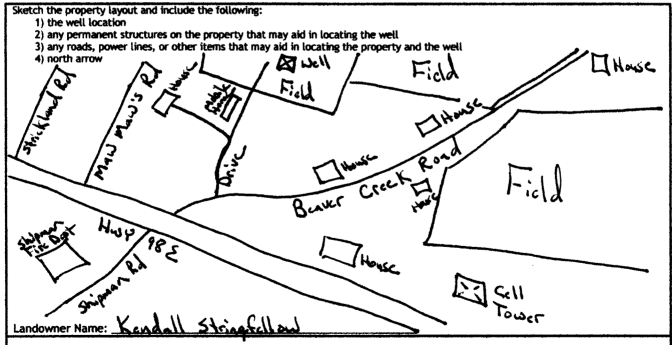
## If well telescopes, show depths on sketch.



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)
Topsand	Ground level	12
Sand	13	45
Clay	45	90
Claut	10	140
Clast/silt	110	180
Clay	180	272
<u>Sana</u>	225	255
-		
-		

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



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.

07-20-2015 Date Tavaso h ac Print Name of Responsible Licensee and License No. Signature of Licensee

	STATE W	ELL REPORT	
County:		Part 2	For Office Use On
Permit #:	Pump Installe	er's Completion Report nent of Environmental Quality	well #: H 2/8
Driller: Michael S. Havard		nd and Water Resources	wei #:
Date completed: 6-22-2015		2.0. Box 2309 on, MS 39225-2309	Aquifer:
Copy information from block on Part 1		601)961-5210	
	(601	) 360-0535 (fax)	
This part of the report must be complete	d by a licensed water	r well contractor or a licensed pur	mp installer. A copy of Part
of the report must be attached and both Well Owner Informati			ocation
Owner Name: Kendall String		Latitude: 30"54'31,5"N Lor	
Mailing Address: 14206 Hwy		Method of Lat/Long (check one	): Conventional Survey
		USGS quad, Hand-held G	PS, Survey-grade GPS_
Lucchele MS City State	39452	¼¼, Sec_	3 TTIS RES
-	-	4	_
Telephone No. (LOL) 917-739	14	Distance) Miles Disast or (Distance) (Direction)	(Nearest Town)
	Pump Tv	pe (circle one)	
Submersible) Turbine Air Lift Centrif	• •		scribe):
Date Pump Installed:	<u></u>	Rated Pump Capacity:	Gallons Per A
Is This Pump (circle one): New Re			
	Power 1y	pe (circle one)	
Electric Diesel Gasoline Natural Gas	-	• •	
Effectric Diesel Gasoline Natural Gas Horse Power Rating of Motor:	Tractor PTO Wir	• •	_
	Tractor PTO Wir	ndmill Other ( <i>describe</i> ): th:6eet Number	_
Horse Power Rating of Motor:	Tractor PTO Wir Setting Dep Pump Test Data	hdmill Other ( <i>describe</i> ): th:OG feet Number for Non Flowing Well	of Stages: <u>14</u>
Horse Power Rating of Motor: 5	Setting Dep Pump Test Data	hdmill Other ( <i>describe</i> ):	r of Stages: <u>14</u> num 4 hours): <u>4, 9</u> r
Horse Power Rating of Motor: 5 Date Well Tested: <u>6-22 - 30</u> Static Water Level (A): <u>115</u> Fee		hdmill Other ( <i>describe</i> ): th:feet Number for Non Flowing Well Duration of Pump Test ( <i>minim</i> Pumping Water Level (B):	num 4 hours): <u>4.9</u> r
Horse Power Rating of Motor: 5 Date Well Tested: 6-22 - 20 Static Water Level (A): 115 Fee		hdmill Other ( <i>describe</i> ): th:feet Number for Non Flowing Well Duration of Pump Test ( <i>minim</i> Pumping Water Level (B):	num 4 hours): <u>4, 9</u> h
Horse Power Rating of Motor: 5 Date Well Tested: <u>6-22 - 30</u> Static Water Level (A): <u>115</u> Fee	Tractor PTO Wir     Setting Dep     Pump Test Data     S     t Below Land Surface     Feet Below Land Sur	Image: Additional Content of Content of Pump Test (minime         Pumping Water Level (B):         face       Test Pumping Rate:	of Stages: <u>14</u> hum 4 hours): <u>4.9</u> h 170 Feet Below Land Sur 72 Gallons Per Mi
Horse Power Rating of Motor: 5 Date Well Tested: <u>6-22 - 30</u> Static Water Level (A): <u>115'</u> Fee Drawdown [(B) - (A)]: <u>55</u>	Tractor PTO Wir Setting Dep Pump Test Data	Image: Additional Content of Content of Pump Test (minime         Pumping Water Level (B):         face       Test Pumping Rate:	of Stages: <u>14</u> hum 4 hours): <u>4.9</u> h 170 Feet Below Land Sur 72 Gallons Per Mi
Horse Power Rating of Motor: 5 Date Well Tested: <u>6-22 - 30</u> Static Water Level (A): <u>115'</u> Fee Drawdown [(B) - (A)]: <u>55</u>	Tractor PTO Wir Setting Dep Pump Test Data Set Below Land Surface Feet Below Land Surface Electric t Pump Test Da	hdmill Other ( <i>describe</i> ): th:feet Number for Non Flowing Well Duration of Pump Test ( <i>minim</i> Pumping Water Level (B): face Test Pumping Rate: ape Air line Other ( <i>describe</i> ):	num 4 hours): <u>4.9</u> Feet Below Land Sur 72 Gallons Per Mi
Horse Power Rating of Motor: $5$ Date Well Tested: $2-22 - 30$ Static Water Level (A): $115^{+}$ Fee Drawdown [(B) - (A)]: $55$ Method of measurement ( <i>circle one</i> )	Tractor PTO Wir Setting Dep Pump Test Data Setting Dep Pump Test Data Set Below Land Surface Feet Below Land Surface Feet Below Land Surface Electric t Pump Test Data	hdmill Other ( <i>describe</i> ): th:feet Number for Non Flowing Well Duration of Pump Test ( <i>minim</i> Pumping Water Level (B): face Test Pumping Rate: ape Air line Other ( <i>describe</i> ): ita for Flowing Well	r of Stages: <u>14</u> num 4 hours): <u>4, 9</u> h <u>170</u> Feet Below Land Suu <u>72</u> Gallons Per Mi
Horse Power Rating of Motor: $5$ Date Well Tested: $4-22 - 30$ Static Water Level (A): $115^{+}$ Fee Drawdown [(B) - (A)]: $55^{-}$ Method of measurement (circle one)	Tractor PTO Wir Setting Dep Pump Test Data Set Below Land Surface Feet Below Land Surface Electric t Pump Test Data t. drawdown of	hdmill Other ( <i>describe</i> ):	r of Stages: <u>14</u> num 4 hours): <u>4, 9</u> h <u>170</u> Feet Below Land Suu <u>72</u> Gallons Per Mi
Horse Power Rating of Motor: Date Well Tested: C-22 - 20 Static Water Level (A): Fee Drawdown [(B) - (A)]: SS Method of measurement ( <i>circle one</i> ) Measured shut in head:feet Well yielded GPM with a c	Tractor PTO Wir Setting Depi Pump Test Data Pump Test Data Setting Depi Pump Test Data Setting Depi Pump Test Data Lectric t Pump Test Data Lectric t Pump Test Data Meter	hdmill Other ( <i>describe</i> ):	num 4 hours): <u>4.9</u> <u>170</u> Feet Below Land Su <u>72</u> Gallons Per Mi _hours of pumping
Horse Power Rating of Motor:       5         Date Well Tested:       6.22.2.20         Static Water Level (A):       115.4         Fee       Drawdown [(B) - (A)]:       55         Method of measurement (circle one)       Measured shut in head:       feet         Well yielded       GPM with a difference       GPM with a difference	Tractor PTO Wir Setting Dep Pump Test Data S Feet Below Land Surface Feet Below Land Surface Electric t Pump Test Data t. drawdown of Meter	admill       Other (describe):	num 4 hours): <u>4.9</u> hum 4 hours): <u>4.9</u> Feet Below Land Su <u>72</u> Gallons Per M
Horse Power Rating of Motor: Date Well Tested: C-22 - 20 Static Water Level (A): Fee Drawdown [(B) - (A)]: SS Method of measurement ( <i>circle one</i> ) Measured shut in head:feet Well yielded GPM with a c	Tractor PTO Wir Setting Dep Pump Test Data S Feet Below Land Surface Feet Below Land Surface Electric t Pump Test Data t. drawdown of Meter	admill       Other (describe):	num 4 hours): <u>4.9</u> hum 4 hours): <u>4.9</u> Feet Below Land Su <u>72</u> Gallons Per M hours of pumping
Horse Power Rating of Motor:       5         Date Well Tested:       6.22.2.20         Static Water Level (A):       115.4         Fee       Drawdown [(B) - (A)]:       55         Method of measurement (circle one)       Measured shut in head:       feet         Well yielded       GPM with a difference       GPM with a difference	Tractor PTO Wir Setting Dep Pump Test Data S TS T	Image: Admillector of the sector of the s	num 4 hours): <u>4.9</u> hum 4 hours): <u>4.9</u> <u>70</u> Feet Below Land Sur <u>72</u> Gallons Per Mi hours of pumping
Horse Power Rating of Motor: Date Well Tested: 20 Static Water Level (A): Fee Drawdown [(B) - (A)]: Fee Drawdown [(B) - (A)]: Method of measurement ( <i>circle one</i> ) Method of measurement ( <i>circle one</i> ) Measured shut in head:feet Well yielded GPM with a construction Meter Manufacturer: Meter Model Number/Name:	Tractor PTO Wir Setting Depi Pump Test Data Setting Depi Pump Test Data Setting Depi Pump Test Data Set Below Land Surface Feet Below Land Surface Fe	Image: Second state sta	r of Stages: <u>14</u> hum 4 hours): <u>4.9</u> <u>170</u> Feet Below Land Su <u>72</u> Gallons Per M <u>hours of pumping</u>
Horse Power Rating of Motor:       5         Date Well Tested:       6-22-20         Static Water Level (A):       115*         Fee       Fee         Drawdown [(B) - (A)]:       55         Method of measurement (circle one)       6         Measured shut in head:      feet         Well yielded      GPM with a compared         Meter Manufacturer:          Meter Model Number/Name:          Totalizer Register Unit and Multiplier F	Tractor PTO Wir Setting Dep Pump Test Data S Telefow Land Surface Feet Below Land Surface Feet Below Land Surface Electric t Pump Test Da t. drawdown of Meter factor (AF x .001, ga Meter installed by:	admill Other (describe):	r of Stages: <u>14</u> hum 4 hours): <u>4.9</u> <u>170</u> Feet Below Land Sur <u>72</u> Gallons Per Mi hours of pumping
Horse Power Rating of Motor:       5         Date Well Tested:       (-2) - 30         Static Water Level (A):       115*         Fee       Drawdown [(B) - (A)]:       55         Method of measurement (circle one)       6         Measured shut in head:	Tractor PTO Wir     Setting Depi     Pump Test Data     Setting Depi     Electric t     Pump Test Data     Setting Depi     Setting	admill Other (describe):   th:feet   Number   for Non Flowing Well   Duration of Pump Test (minim   Pumping Water Level (B):   face   Test Pumping Rate:   ape   Air line   Other (describe):   ita for Flowing Well    feet   after	num 4 hours): <u>4.9</u> hum 4 hours): <u>4.9</u> h <u>170</u> Feet Below Land Sur 72 Gallons Per Mi hours of pumping
Horse Power Rating of Motor:       5         Date Well Tested:       (-2) - 30         Static Water Level (A):       115*         Fee       Drawdown [(B) - (A)]:       55         Method of measurement (circle one)       6         Measured shut in head:	Tractor PTO Wir     Setting Dep     Pump Test Data     Setting Dep     Electric t     Pump Test Data     Setting Dep     Setting Dep     Setting Dep     Pump Test Data     Setting Dep     Seting Dep     Setting Dep     Setting Dep     Setting Dep     Setti	admill       Other (describe):         th:	num 4 hours): <u>4.9</u> hum 4 hours): <u>4.9</u> h <u>170</u> Feet Below Land Sur 72 Gallons Per Mi hours of pumping