County: Licoln				
	Driller's Log		For Office Use Only:	
Permit #:			Well #: H 127	
oriller: Fitzgorald hell sever	Mississippi Departmen	Mississippi Department of Environmental Quality Office of Land and Water Resources		
Date drilling completed: 5-1-15,	P.O.	Box 2309	Aquifer: E-Log #:	
The state of the s		NS 39225-2309 961-5210		
	(601)36	0-0535 (fax)		
State Law requires that this report	t be prepared by the lices	rse holder responsible for th	he work and filed with the	
Department at the above address well Owner Informat	vithin 30 days of comple		or borehole. Hole Location	
(Landowner if borehole is not for	a water well)	3/027 485.11	gitude: <u>90° 23´21″</u>	
Owner Name: Tyler Thomp	Son			
Mailing Address: Maural	Met	thod of Lat/Long (check one)	: Conventional Survey	
	USC		PS, Survey-grade GPS	
Brakhaven	N	E 14 SW 14. Sec 0	17 TIN R 8E	
Brakhaven my State	Zip Code			
elephone No. ()	(Di	stance) (Direction)	(Nearest Town)	
	Watt / Danie	ala Dat		
tate drilling started: $5-1-15$ Date	Well / Boreh		/ Hala #2 811	
ocation of the source of any surface w			Hole diameter:	
ethod of dosing and volume of Chlorir				
ogs run (circle all applicable): No log fi		y Density Sonic Neutron	Other:	
ame of organization running log(s):				
urpose of borehole (circle one): Water	Well Geotechnical/G	eological investigation G	round Source Heat Pump	
Catani	ic Survey Other (descri	ibe)	•	
Seismi				
		iction, skip the remainder o	f this block	
	ited to water well constru			
If drilling is not rela	ited to water well constru		sh Culture	
If drilling is not relative of Well (circle all applicable): fine (describe):	ited to water well constru	lic Supply Irrigation Fis		
If drilling is not relative to the control of the c	ition: Valve	lic Supply Irrigation Fis	sh Culture	
If drilling is not relative process of Well (circle all applicable): Ither (describe): a flowing well, method of flow regulatic Water Level:	tion: Valve [above or below] land	lic Supply Irrigation Fis Other (describe) surface Date measured:	5-1-15	
If drilling is not relative to the control of the c	tion: Valve [above or below] land eel tape Electric tape	Other (describe) Surface Date measured: Air line Other (describe):	5-1-15	
If drilling is not relative to the control of the c	tion: Valve [above or below] land eel tape Electric tape	Other (describe) Surface Date measured: Air line Other (describe):	5-1-15	
If drilling is not relative to a depth of the surpose of Well (circle all applicable): If ther (describe): a flowing well, method of flow regular atic Water Level: 80 feet well depth: 205 Well grouted to a detail depth: 205 well grouted to a det	tion: Valve [above or below] land (circle one) eel tape Electric tape lepth of: 10 feet 1	Other (describe) Surface Date measured: Air line Other (describe); Type of grout (circle one):	sh Culture 5-/-/5 eat Cement Bentonite Mix	
If drilling is not relative to a distingtion of the state	ition: Valvelabove or below] land (circle one) leet tape Electric tape lepth of: 10 feet 1	Other (describe) Surface Date measured: Air line Other (describe): Type of grout (circle one): (describe):	eat Cement Bentonite Mix Ing: _Pvc	
If drilling is not relative to a desired length:	ition: Valve [above or below] land (circle one) leet tape Electric tape lepth of: feet ling diameter: 4 " reen diameter: 4 "	Other (describe) Surface Date measured: Air line Other (describe): Type of grout (circle one): inches Type of case inches Type of scr	ear Cement Bentonite Mix Ing: _Pvc	
If drilling is not relative process of Well (circle all applicable): In ther (describe): a flowing well, method of flow regular atic Water Level: 80 feet pethod of measurement (circle one): State of the state of	tion: Valve [above or below] land (circle one) deel tape Electric tape depth of: 10 feet ing diameter: 4" reen diameter: 4" Setting depth: From	Other (describe) Surface Date measured: Air line Other (describe): Type of grout (circle one): inches Type of case	ear Cement Bentonite Mix Ing: _Pvc	
If drilling is not relative process of Well (circle all applicable): In ther (describe): a flowing well, method of flow regular atic Water Level: 80 feet pethod of measurement (circle one): State of the description of the state of the sta	tion: Valve [above or below] land (circle one) depth of: 10 feet ing diameter: 4" Setting depth: From Gravet packed Under	Other (describe) Surface Date measured: Air line Other (describe); Type of grout (circle one): (einches Type of case inches Type of scripe); [199] [190] [190	ear Cement Bentonite Mix Ing: _Pvc	
If drilling is not relative process of Well (circle all applicable): In ther (describe): a flowing well, method of flow regular atic Water Level: 80 feet pethod of measurement (circle one): State of the depth: 209 Well grouted to a desing length: 199 feet Castreen length: 0 feet Screen slot size: 010 inches one of completion (circle all applicable): her (describe):	tion: Valve [above or below] land (circle one) depth of: 10 feet 1 reen diameter: 4" Setting depth: From Gravet packed Under	Other (describe) Surface Date measured: Air line Other (describe); Type of grout (circle one): (einches Type of case inches Type of scripe); [199] [190] [190	eat Cement Bentonite Mix Ing: _Pvc een: _Pvc	
If drilling is not relative process of Well (circle all applicable): In ther (describe): a flowing well, method of flow regular atic Water Level: 80 feet sethod of measurement (circle one): State depth: 209 Well grouted to a desing length: 199 feet Castreen length: 60 feet Scriben slot size: 60 inches one of completion (circle all applicable): 60 flap pipe or reduction in casing: 60 flap pipe or reduction in casin	ition: Valve	Other (describe) Surface Date measured: Air line Other (describe); Type of grout (circle one): (einches Type of case inches Type of scripe); [199] [190] [190	eat Cement Bentonite Mix Ing: _Pvc een: _Pvc Natural Development	

STATE WELL REPORT

The sketch below only required for water wells

The sketch below that require	401 402
If well telescopes, show depths	on sketch.
Ground Level	

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)
Description of 1 officers	Ground Level	L
clus	0	20
	20	60
Sand	100	90
	90	150
- Chy	150	180
Course Sand	180	208
Course sand		-
		
		-
		
		 -

aid in locating the well; 3) any roads, power lines, or outs. 4) a north arrow.	on; 2) any permanent structures on the property that may ritems that may aid in locating the property and the well;
	JUL 0 € 2015
downer Name: Tyler Thompson.	
	Form: OLWR-SWR-1A (C
tify that the well/borehole was drilled, constructed, and comple	eted in accordance with all applicable requirements of the
issippi Department of Environmental Quality and the Mississi	ppi Department of Health regulations, if applicable, and s

			For Office Use Only:		
County: LTCd A	Part 2		A anti-Game		
Permit #:	Pump Installer's Completion Report Mississippi Department of Environmental Quality		Aquifer:		
Driller: Fitzgach well Source	Office of Land and Water Resources		well #: H 127		
Date completed: 5-1-15	P.O. Box 2309 Jackson, MS 39225		Elevation:		
Date completed: 3-1-13	(601)	961-5210			
Copy information from block on Part 1	(601)961-5228 (fax)				
This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion.					
report must be attached and both parts filed with the Department of Well Owner Information		Well Location			
Owner Name: The Thompson		Latitude: 31032 48,7 Longitude: 90023 21			
Mailing Address: <u>Ma wa LW</u>		Method of Lat/Long (check one): Conventional Survey,			
		USGS quad, Hand-held GPS, Survey-grade GPS			
Brakhuvenn	Blackhuyen ms City State Zip Code		NE 1/5W 1/8 Sec 27 T7N R 8E		
City State	Zip Code	Distance Direction	Nearest Town		
Telephone No. ()		Mileso			
P T		Pos	ver Type		
Pump Type Circle one		C	ircle one		
Air Lift Jet	Submersible	Diesel Engine Gasolin	e Engine Natural Gas		
Bucket Piston	Turbine <	Electric Motor Hand	Tractor PTO		
Centrifugal Rotary	Flowing Well	Windmill Other (specify):		
Other (specify):		Horse Power Rating of Motor:			
Date Pump Installed: 5-1-15	Setting Depth:feet		feet		
Rated Pump Capacity:	_Gallons Per Minute	Number of Stages:			
Pump Test Data			asuring Water Level		
Date Well Tested:		Air Line Electric Mea	rcle one suring Line Steel Tape		
Static Water Level (A):Feet	Below Land Surface				
Pumping Water Level (B):Feet	Below Land Surface	Other (specify):			
Drawdown [(B) – (A)]:Feet	Below Land Surface	For flowing well, measured sh	ut in head:feet		
Test Pumping Rate:	Gallons Per Minute	Well yielded	_GPM with a drawdown of		
Duration of Pump Test (minimum 4 hours)	:hours	feet after _	hours of pumping		
L		<u> </u>			
This is for (circle one): New Well Replacement of Existing Pump Repair of Existing Pump					
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.					
Print Name of Pump Installer and License No. (if applicable) Signamus of Pump Installer					
Frim Maine of Funity Histaries and License	to (ii applicable)		Form: OI WA SWRUTE (07-10)		

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