STATE WEL	L REPORT	345
County: Walthall Part		For Office Use Only:
Permit #: Mississioni Department of	s Log	Well #:H173
Driller: James M. Wells Mississippi Department of Office of Land and	Water Resources	Aquifer:
Date drilling completed: 12-12-18 P.O. Box Jackson, MS 3	: 2309	E-Log #:
(601)961	-5210	
(601)360-05	• •	
State Law requires that this report be prepared by the license Department at the above address within 30 days of completion	holder responsible for t	he work and filed with the
Well Owner Information		hole Location
(Landowner if borehole is not for a water well)	le:31°0.91 Lor	
The function of the second sec	15	2.0
Mailing Address: Method	of Lat/Long (check one): Conventional Survey
86 Tom Warner Rd. USGS q	uad, Hand-held G	PS, Survey-grade GPS
		35 TIN RICE
City State Zip Code		
Telephone No. ()(Distan	Miles of ce) (Direction)	(Nearest Town)
Well / Borehole Date drilling started: 12-12-18 Date drilling completed 12-12-1 Location of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and develo Logs run (circle all applicable) No log run Electric Gamma Ray of	ppment: Granule	C chilorine
Date drilling started: 21218 Date drilling completed 2-121 Location of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and develor Logs run (circle all applicable) No log run Electric Gamma Ray I Hame of organization running log(s): Purpose of borehole (circle one): Water Well Geotechnical/Geolo Seismic Survey Other (describe) If drilling is not related to water well construction UNERCE of Wall (circle one)	Density Sonic Neutror Density Sonic Neutror Orgical Investigation G	C Other: round Source Heat Pump
Date drilling started: 21218 Date drilling completed 2-121 Location of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and develor Logs run (circle all applicable) No log run Electric Gamma Ray E Hame of organization running log(s): Purpose of borehole (circle one): Water Well Geotechnical/Geolo Seismic Survey Other (describe) If drilling is not related to water well construction	Density Sonic Neutror Density Sonic Neutror Orgical Investigation G	C Other: round Source Heat Pump
Date drilling started: Dialog Date drilling completed Dialog Date drilling and develop Dialog does not complete the drilling and develop Dialog Complete Dialog Dialog Complete Dialog	Density Sonic Neutror Density Sonic Neutror Orgical Investigation G Density Investigation G Density Investigation Fi	CChlorine Other: round Source Heat Pump of this block sh Culture
Date drilling started: 21218 Date drilling completed 2-121 Location of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and develor Logs run (circle all applicable) No log run Electric Gamma Ray II Lame of organization running log(s): Purpose of borehole (circle one): Water Well Geotechnical/Geolo Seismic Survey Other (describe) If drilling is not related to water well construction urpose of Well (circle all applicable): Home Industrial Public Setter (describe): Official for the set of the	Uning Creation opment: Granule Density Sonic Neutron Granule ogical Investigation Granule om, skip the remainder of Granule Supply Irrigation Finer (describe)	C Other: round Source Heat Pump of this block sh Culture 12-12-18
Date drilling started: DIDAN Date drilling completed DIDAN DATE DATE DATE DATE DATE DATE DATE DATE	Density Sonic Neutror Density Sonic Neutror gical Investigation G Density Investigation G Density Investigation Fi Density Investigation Fi Densit	C Other: round Source Heat Pump of this block sh Culture 12-12-18
Date drilling started: Dialog Date drilling completed Dialog Date drilling and develop Dialog Date drilling	Density Sonic Neutror Density Sonic Neutror gical Investigation G Density Investigation G Density Investigation Fi Density Investigation Fi Densit	C Other: round Source Heat Pump of this block sh Culture 12-12-18
Date drilling started: Date drilling completed Date drilling started: Date drilling completed Date drilling and development of the source of any surface water used for drilling: Date drilling and development development of dosing and volume of Chlorine used in drilling and development developm	Uning Creation opment: Granule Density Sonic Neutron ogical Investigation G on, skip the remainder of G outpoly Irrigation Fi ther (describe)	Chloring Other: round Source Heat Pump of this block sh Culture
Date drilling started: D1218 Date drilling completed D2121 Date drilling completed D21218 Date drilling completed D2121 Date drilling completed D21218 Date drilling completed D2121 Date drilling completed for drilling: D Date drilling and develop Date drilling and volume of Chlorine used in drilling and develop Date drilling log(s): Urpose of borehole (circle one) Water Well Date drilling is not related to water well construction Date drilling is not related to a depth of:	Unity Sonic Neutron Density Sonic Neutron Density Sonic Neutron ogical Investigation ogical Investigation on, skip the remainder of Supply Irrigation Face Date measured: line Other (describe): e of grout (circle one): N inches Type of case	Chlorine Other: round Source Heat Pump of this block sh Culture ID-ID-IS eat Cement Bentonite Mix ting:
Date drilling started: D1218 Date drilling completed D2121 Date drilling completed D2121 Date drilling completed D2121 Decation of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and develo Logs run (circle all applicable) No log run Electric Gamma Ray II lame of organization running log(s): Purpose of borehole (circle one): Water Well Geotechnical/Geolo Seismic Survey Other (describe) If drilling is not related to water well construction urpose of Well (circle all applicable): Home Industrial Public S ther (describe): feet [above or Delow] land surf (circle one) Steel tabe Electric tape Air le ethod of measurement (circle one) Steel tabe Electric tape Air le ethod of measurement (circle one) Steel tabe Electric tape Air le sing length: feet Casing diameter: reen length: feet Screen diameter:	Uniting Creation opment: Granule Density Sonic Neutron ogical Investigation G on, skip the remainder of G on, skip the remainder of G outply Irrigation face Date measured: line Other (describe): e of grout (circle one): N inches Type of case inches Type of scient	Chloring Other: round Source Heat Pump of this block sh Culture ID-ID-IS eat Cemen) Bentonite Mix reen: ISD
Date drilling started: D1218 Date drilling completed D1212 Location of the source of any surface water used for drilling: Wethod of dosing and volume of Chlorine used in drilling and develor Locs run (circle all applicable) No log run Electric Gamma Ray II Hame of organization running log(s): Purpose of borehole (circle one): Water Well Geotechnical/Geolo Seismic Survey Other (describe) If drilling is not related to water well construction urpose of Well (circle all applicable): Home Industrial Public S Puther (describe): feet [above or Delow] land surf (circle one) Steel tabe Electric tape Air I well depth: feet Casing diameter: asing length: feet Screen diameter:	Uniting Creation opment: Granule Density Sonic Neutron ogical Investigation G on, skip the remainder of outpoly Irrigation face Date measured: line Other (describe): e of grout (circle on e: N inches Type of cas inches Type of sci inches Type of sci	Chlorine Other: round Source Heat Pump of this block sh Culture ID-ID-IS eat Cement Bentonite Mix ting:

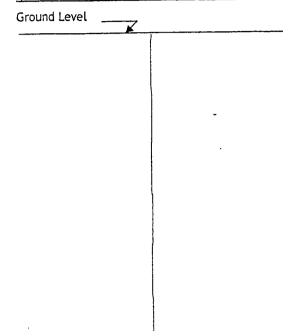
.

County: _	Wathall
Permit #:	

For Office Use Only:		
Well #:	H173	

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)
topso:1	Ground level	1
Car		100
Sand	100	OTI
·····		
· · · · · · · · · · · · · · · · · · ·		
<u> </u>		
······································		
······································	<u> </u>	
		L

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

Sketch the property layout and include the following: 1) the well location 2) any permanent structures on the property that may a 3) any roads, power lines, or other items that may aid in 4) north arrow	d in locating the well locating the property and the wel X Welf	RECENED
		BY OLYNER
Landowner Name: Grag Alford		
I HEREBY CERTIFY that the well/borehole was drilled, requirements of the Mississippi Department of Enviror if applicable, and state laws.	constructed, and completed ir mental Quality and the Mississi	accordance with all applicable ppi Department of Health regulations,
James M. Wells 00005889		me r. Crelle
Print Name of Responsible Licensee and License No.	Date	Signature of Licensee

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

STATE	WELL REPORT	
County: Wathall	Part 2	For Office Use Only:
	aller's Completion Report partment of Environmental Quality	Well #: H173
Driller: Dames 11. Wells Office o	of Land and Water Resources	well #:
Data completede 12:12:12	P.O. Box 2309 ackson, 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 completed by a licensed v of the report must be attached and both parts filed with t	water well contractor or a licensed pur	np installer. A copy of Part 1 ithin 30 days of well completion.
Well Owner Information		ocation
	15	20
Mailing Address:	Method of Lat/Long (check one	
Sle Tom Warren Rd.		PS, Survey-grade GPS
Tylertown MS 3966 Zip Code		35 TIN RICE
Telephone No. ()	Miles of	(Nearest Town)
Pump	р Туре (circle оле)	
Submersible Turbine Air Lift Centrifugal Flowing W	Vell Jet Piston Rotary Other (de	scribe):
Date Pump Installed: 12-12-18	_ Rated Pump Capacity:	Gällons Per Minute
Is This Pump (circle one): New Repaired Replac		
	r Type (circle one)	
Electric Diesel Gasoline Natural Gas Tractor PTO	Windmill Other (describe):	
Horse Power Rating of Motor: Setting	Depth: 125 feet Number	of Stages:
Pump Test C	Data for Non Flowing Well	
Date Well Tested: 12-12-18	Duration of Pump Test (minim	hours):
Static Water Level (A):	rface Pumping Water Level (B): 1	Seet Below Land Surface
Drawdown [(B) - (A)]:Feet Below Land	d Surface Test Pumping Rate:	Gallons Per Minute
Method of measurement (circle one); Steel tapy Elect		
Pump Tes	st Data for Flowing Well	and the second se
Measured shut in head:feet.		
Well yieldedGPM with a drawdown of	feet after	hours of pumping
Me	eter Installation	
Meter Manufacturer:	Meter Serial Number:	
Meter Model Number/Name:	Type of Meter:	· · · · · · · · · · · · · · · · · · ·
Totalizer Register Unit and Multiplier Factor (AF x .001		
Installation Date: Meter installed	by:	
Is This Meter (circle one): New Repaired Repla		
Important: By submitting the above information you		lled to manufacturer standards. ebsite.
I HEREBY CERTIFY that the above statements are true	to the best of my knowledge.	
	1-31-19 Jame	
James M. Wells 00005889		

4