	STATE WELL REPORT	
15	Part 1	For Office Use Only:
ounty: Like	Driller's Log	Well #: _K206
ermit #:	Mississippi Department of Environmental Quality Office of Land and Water Resources	
ermit #:	P.O. Box 2309	Aquifer: E-Log #:
ate drilling completed: $3 - 3 - 1y$.	(601)961-5555 (601)961-5228 (fax)	
		the most and filed with the
State Law requires that this report	t be prepared by the license holder responsible for a within 30 days of completion of drilling of the well	or borehole.
	tion Well or Bor	ehole Location
(Landowner if borehole is not for a water well)		ngitude: <u>90⁰29⁻1.1⁰</u>
Dwner Name: Taylor Rat	Ic und	igitude: <u>C AI III</u>
Jwner Name:	Method of Lat/Long (check on	e): Conventional Survey,
Mailing Address: John Speed	Hand-hald (GPS, Survey-grade GPS
·		
Chatana D MS	NE NE 14, Sec	15 TIN RTE
Chutana D MS City State	Zip Code Miles	of(Nearest Town)
Telephone No. ()	(Distance) (Direction)	(Nearest Town)
	Well / Borehole Data	
Method of dosing and volume of Chlo	rine used in drilling and development: g run Electric Bamma Ray Density Sonic Neut	ron Other:
Logs run (check all applicable): Plog	g run Electric Samma Ray Density Sonic Neut	ron Other:
Logs run (check all applicable): Logs Name of organization running log(s): Purpose of borehole (check one): Wat	g run Electric Samma Ray Density Sonic Neut	Ground Source Heat Pump
Logs run (check all applicable): Plog Name of organization running log(s): Purpose of borehole (check one): Wat Seis If drilling is not r	g run Electric Gamma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (describe)	Ground Source Heat Pump
Logs run (check all applicable): Plog Name of organization running log(s): Purpose of borehole (check one): Wat Seis If drilling is not r	g run Electric Gamma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (describe)	Ground Source Heat Pump
Logs run (check all applicable): Plog Name of organization running log(s): Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable)	g run Electric Samma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (<i>describe</i>) related to water well construction, skip the remaind): Fome Industrial Public Supply Irrigation	Ground Source Heat Pump
Logs run (check all applicable): Logs Name of organization running log(s): Purpose of borehole (check one): Wat Seis If drilling is not r Purpose of Well (check all applicable) Other (describe):	g run Electric Gamma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (<i>describe</i>) related to water well construction, skip the remaind): Fome Industrial Public Supply Irrigation	Ground Source Heat Pump RECEI Ler of this block Fish Culture BY 0
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Logs run (check all applicable): Logs Name of organization running log(s): Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:	g run Electric Samma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (describe)	Ground Source Heat Pump RECEI er of this block Fish Culture BY O sured: $5-6$
Logs run (check all applicable): Logs Name of organization running log(s): Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:f	g run Electric Samma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (describe)	Fight Culture BY O BY O BY O BY O BY O BY O BY O BY O BY O BY O
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Logs run (check all applicable): Logs Name of organization running log(s): Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:f Method of measurement (check one) Well depth: IGU Well grouted to	g run Electric Samma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (describe)	Ground Source Heat Pump RECEI Per of this block Fish Culture BY O Sured: 5-6- be): e) Neat Cement Bentonite Mix
Logs run (check all applicable): Logs Name of organization running log(s): Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:f Method of measurement (check one) Well depth: IGU Well grouted to	g run Electric Samma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (describe)	Ground Source Heat Pump RECEI Per of this block Fish Culture BY O Sured: 5-6- be): e) Neat Cement Bentonite Mix
Logs run (check all applicable): Logs Name of organization running log(s): Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:f Method of measurement (check one) Well depth: IGU Well grouted to	g run Electric Samma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (describe)	Ground Source Heat Pump RECEI Per of this block Fish Culture BY O Sured: 5-6- be): e) Neat Cement Bentonite Mix
Logs run (check all applicable): Logs Name of organization running log(s): Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:f Method of measurement (check one) Well depth: Well grouted to Casing length: Well grouted to Screen length: feet Screen length: for feet	g run Electric Esamma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (describe)	ron Other: Ground Source Heat Pump RECEI er of this block Fish Culture BY O BY
Logs run (check all applicable): Logs Name of organization running log(s): Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:f Method of measurement (check one) Well depth: Well grouted to Casing length: Well grouted to Screen length: feet Screen length: feet Screen slot size: DIO inch	g run Electric Samma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (describe)	ron Other: Ground Source Heat Pump RECEI er of this block Fish Culture BY O BY
Logs run (check all applicable): Log Name of organization running log(s): Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:f Method of measurement (check one) Well depth: Well grouted to Casing length: Well grouted to Screen length: feet Screen slot size: D10 inch Type of completion (check all applic	g run Electric Esamma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (describe)	ron Other: Ground Source Heat Pump RECEI er of this block Fish Culture BY O BY
Logs run (check all applicable): Provide a series and the series of borehole (check one): Water and the series of	g run Electric Esamma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (describe)	ron Other: Ground Source Heat Pump RECEI er of this block Fish Culture BY O BY
Logs run (check all applicable): Fig Name of organization running log(s): Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow res Static Water Level: $75^{$	g run Electric Esamma Ray Density Sonic Neut ter Well Geotechnical/Geological Investigation smic Survey Other (describe)	ron Other: Ground Source Heat Pump RECE RECE RECE RECE AUG + V AUG + V AUG + V AUG + V AUG + V BY + O BY

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

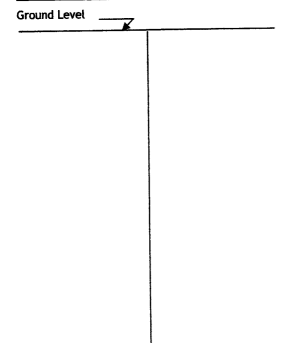
County:	Pike
Permit #:	

For Office Use Only	/:
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Well #: _K206

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)
	Ground level	
clup	0	20
Sahd	20	40
day.	40	60
(due!	60	80
clar	80	120
Sand	120	130
Caric Sand	130	140
	1	

Sketch the property layout and include the following:

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

1) the well location

2) any permanent structures on the property that may aid in locating the well

3) any roads, power lines, or other items that may aid in locating the property and the well

4) north arrow

	+1.	Rufland.
Landowner Name:	laylod	Autland.

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. Λ

Rot 3-5-G. Fitzgend 029. MAC Print Name of Responsible Licensee and License No. Date Signature of Licensee

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

TTO MELL DEPOR	Г			
STATE WELL REPOR	For Office Use Only:			
County: Pike Part 2 Pump Installer's Completion				
i Department of Environment				
office of Land and Water Resource				
Driller: <u>VITEFULCE</u> P.O. Box 2309 Date completed: 3 -5 -49. Jackson, MS 39225-2309 (601)961-5210 (601)961-5210	Aquifer:			
<u>Copy information from block on Part 1</u> (601) 561-5210 (601) 360-0535 (fax)	The Assess of Part 1			
This part of the report must be completed by a licensed water well contractor or a of the report must be attached and both parts filed with the Department at the ab	a licensed pump installer. A copy of 1 ut 1 over address within 30 days of well completion.			
This part of the report must be attached and both parts filed with the Department at the ab	Well Location			
	Well Location 18:4 [#] Longitude: <u>6[°]26[°]1.1["]</u>			
Owner Name:	ng (check one): Conventional Survey,			
Mailing Address:USGS quad,	Hand-held GPS, Survey-grade GPS			
	E_14, Sec_15_T_1N_R7E			
<u>Cha-faua</u> <u>MS</u> City State Zip Code Miles	(Direction) (Nearest Town)			
(Distance)	(Direction) (Nearest Town)			
Telephone No. () Pump Type (check one)				
	tary Other (describe):			
Submersible Turbine Air Lift Centrifugal Flowing Well Lueu riston	Gallons Per Minute			
Submersible Turbine Air Lift Centrifugal Flowing Well Liet Piston Rot				
Repaired Replacement				
Is This Pump (check one): Wivew hepartor Power Type (check one)				
Electric Dresel Gasoline Natural Gas Tractor PTO Windmill Other (des	scribe):			
Electric Defesel Gasoline Natural Gas Tractor PTO Windmitt Other (des Horse Power Rating of Motor: $\frac{2}{2}$ Setting Depth: $\underline{-105}$	_feet Number of Stages: 8 			
Tost Data for Non FlowIn				
	g Well mp Test (minimum 4 hours): AUG 5 2018			
Date well rested Feet Below Land Surface A 1 \\/ K				
Static Water Level (A): rece below	nping Rate: Gallons Per Winute			
Feet Below Land Surface Test Pun	nping Rate: Gallons For American			
the stand of monsurement (check one): Steel tape Electric tape LAir line LO	ther (describe):			
Pump Test Data for Flowing	Well			
Measured shut in head:feet.				
Well yielded GPM with a drawdown of feet after	erhours of pumping			
Well yielded GPM with a drawdown of				
Meter Installation	vial Number			
Meter Manufacturer: Meter Se				
Meter Model Number/Name: Type of Meter:				
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):				
Installation Date: Meter installed by:				
Is This Meter (check one): New Repaired Replacement				
Important: By submitting the above information you are certifying that this For agricultural wells, a list of approved meters is	s meter was installed to manufacturer standards. on the MDEO website.			
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.				
6121 Fitzural 029 3-5-6.	Bue State			
Print Name of Pump Installer and License No. (if applicable) Date Senature of Pump Installer				
	Form: OLWR-SWR-2A (4/13)			

x...

K206

Google Maps 31°03'18.4"N 90°29'01.1"W



Imagery ©2018 Google, Map data ©2018 Google 200 ft



RECEIVED AUG 15 2018 BY OLWR

31°03'18.4"N 90°29'01.1"W 31.055105, -90.483648

1 of 1