Course TIGHTHIA	STATE WELL REPORT	
county: Franklin	Part 1	For Office Use Only:
Permit #:	Driller's Log Mississippi Department of Environmental Quality	Well #: 145
oriller: Fitzgevald Well Sev	Une. Office of Land and Water Resources	Aquifer:
Date drilling completed: $1-21-16$.	P.O. Box 2309 Jackson, MS 39225-2309	E-Log #:
	(601)961-5210	
Cando I	(601)360-0535 (fax)	
Department at the above address 1	t be prepared by the license holder responsible for within 30 days of completion of drilling of the well	the work and filed with the
Well Owner Informat	tion Wall or Bar	ehole Location
(Landowner if borehole is not for Owner Name: Rusty Bussi	r a water well)	ngitude: <u>90°41′51.4</u> "
Mailing Address: Allew Rd	Mash and Change	e): Conventional Survey,
77107		GPS, Survey-grade GPS
Smethdule Ms.	NW 4 SW 4, Sec	10 T 5N' R5E
City State	Zip CodeMiles	f(Nearest Town)
Telephone No. ()	(Distance) (Direction)	(Nearest Town)
_	Well / Borehole Data	
ate drilling started: 1-2/-/le. Date	e drilling completed: 1-21-16. Hole depth: 195	Hole diameter: & "
ocation of the source of any surface w	water used for drilling:	
Method of dosing and volume of Chlorin	ne used in drilling and development:	
ogs run (circle all applicable): No log n	sup Electric Gamma Ray Density Sonic Neutro	n Other:
ame of organization running log(s):		
lame of organization running log(s): urpose of borehole (circle one): Water	The Control of the Co	
lame of organization running log(s):urpose of borehole (circle one): Water	Well Geotechnical/Geological Investigation (Ground Source Heat Pump
lame of organization running log(s): urpose of borehole (circle one): Water Seismi	Well Geotechnical/Geological Investigation (ic Survey Other (describe)	Ground Source Heat Pump
lame of organization running log(s): urpose of borehole (circle one): Water Seismi If drilling is not rela	Well Geotechnical/Geological Investigation (ic Survey Other (describe) nted to water well construction, skip the remainder	Ground Source Heat Pump of this block
lame of organization running log(s): urpose of borehole (circle one): Water Seismi	Well Geotechnical/Geological Investigation (ic Survey Other (describe) ated to water well construction, skip the remainder Flome Industrial Public Supply Irrigation F	Ground Source Heat Pump
urpose of borehole (circle one): Water Seismi If drilling is not relaurpose of Well (circle all applicable): It ther (describe): a flowing well, method of flow regular	Geotechnical/Geological Investigation (ic Survey Other (describe) ited to water well construction, skip the remainder from Industrial Public Supply Irrigation F	Fround Source Heat Pump of this block ish Culture
urpose of borehole (circle one): Water Seismi If drilling is not relaurpose of Well (circle all applicable): It ther (describe): a flowing well, method of flow regular	Geotechnical/Geological Investigation (ic Survey Other (describe) ited to water well construction, skip the remainder from Industrial Public Supply Irrigation F	Fround Source Heat Pump of this block ish Culture
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urpose of borehole (circle one): Water Seismi If drilling is not rela urpose of Well (circle all applicable): If ther (describe): a flowing well, method of flow regular atic Water Level: 90 feet ethod of measurement (circle one) Ste	Geotechnical/Geological Investigation ic Survey Other (describe) inted to water well construction, skip the remainder from Industrial Public Supply Irrigation F intion: Valve Other (describe) [above or below] land surface Date measured: (circle one) deet tape Electric tape Air line Other (describe):	of this block ish Culture
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Seismi If drilling is not rela urpose of Well (circle all applicable): a flowing well, method of flow regular atic Water Level: ethod of measurement (circle one) steell depth: ///////////////////////////////////	Geotechnical/Geological Investigation ic Survey Other (describe) inted to water well construction, skip the remainder from Industrial Public Supply Irrigation F intion: Valve Other (describe) [above or below] land surface Date measured: (circle one) ieel tape Electric tape Air line Other (describe): ieel tape Electric tape Air line Other (describe): ieepth of: feet inches Type of car reen diameter: inches Type of ser	From Source Heat Pump of this block ish Culture Eat Cement Bentonite Mix sing: Puc
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same of organization running log(s):urpose of borehole (circle one): Water Seismi If drilling is not rela urpose of Well (circle all applicable): If ther (describe): a flowing well, method of flow regular atic Water Level:	Geotechnical/Geological Investigation ic Survey Other (describe)	eat Cement Bentonite Mix sing: Puc reen: Puc feet Natural Development
Seismi If drilling is not rela urpose of Well (circle all applicable): a flowing well, method of flow regular atic Water Level: ethod of measurement (circle one) steel depth: Get	Geotechnical/Geological Investigation ic Survey Other (describe)	Formund Source Heat Pump of this block ish Culture 1 1 1 1 Eat Cement Bentonite Mix sing: Puc reen: Puc feet

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

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

From (depth)	To (depth)
Ground Level	
0	20
20	40
40	10
80	100
100	160
160	180
	195
	100 100 160 180

etch the property layout and include the following: 1) the well location; 2) any permaner aid in locating the well; 3) any roads, power lines, or other items that may aid	nt structures on the property that may l in locating the property and the well;
4) a north arrow.	
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andowner Name: Rusty Bullis	
	Form: OLWR-SWR-1A (04/
ertify that the well/borehole was drilled, constructed, and completed in accordance	with all applicable requirements of the
ississippi Department of Environmental Quality and the Mississippi Department of	Health regulations, if applicable, and stat
	1411
BAN Fitzgarah O29. 1-21-16. Bu	Strold
KAHO PITECEVAIC WY	Signature of Licensee

	SIAIL WE	LL REPORT	For Office Use Only:
Permit #: Driller: FITZERAL WILLFAMP. Date completed: 1-21-16. Copy information from block on Part 1	Pump Installer's Mississippi Department Office of Land ar P.O. E Jackson, (601)961	Completion Report of Environmental Quality and Water Resources Box 2309 MS 39225 961-5210 -5228 (fax)	Aquifer: Well #: 19145 Elevation: installer. A copy of Part 1 of the
This part of the report must be completed report must be attached and both parts fi	lea with the Department a	the above address within 30 c	lays of well completion.
Well Owner Informs	HOD		11 Longitude: 90 91 51.4
Owner Name: Rugly Busing Mailing Address: Allen LL		1	one): Conventional Survey,
		USGS quad, Hand-hel	d GPS, Survey-grade GPS
Smthder M. State Telephone No. ()		Distance Direction	TR Nearest Town of
Telephone No.			ower Type
Pump Type Circle one Air Lift Jet	Submersible		Circle one line Engine Natural Gas
		77-	Tractor PTO
Bucket Piston	Turbine	Electric Motor Hand	
Bucket Piston Centrifugal Rotary	Turbine Flowing Well	Windmill Othe	r (specify):
Centrifugal Rotary Other (specify):	Flowing Well	Windmill Other Horse Power Rating of Mot	er (specify): or:
Centrifugal Rotary Other (specify): Date Pump Installed: 1-21-16.	Flowing Well	Windmill Other Horse Power Rating of Mot Setting Depth:/40	er (specify): or:
Centrifugal Rotary Other (specify):	Flowing Well	Windmill Other Horse Power Rating of Mot Setting Depth:/\(\frac{1}{4} \text{U} \) Number of Stages:	er (specify): or:
Centrifugal Rotary Other (specify): Date Pump Installed: 1-21-16.	Flowing Well Gallons Per Minute	Windmill Other Horse Power Rating of Mot Setting Depth:	r (specify):
Centrifugal Rotary Other (specify): Date Pump Installed:	Flowing Well Gallons Per Minute ta eet Below Land Surface eet Below Land Surface	Windmill Other Horse Power Rating of Mot Setting Depth:	r (specify):
Centrifugal Rotary Other (specify): Date Pump Installed:	Gallons Per Minute	Windmill Other Horse Power Rating of Mot Setting Depth:	r (specify):

I HEREBY CERTIFY that the above statements are true to the best of my knowledge.

| Bind Filter | Computer | Filter | Form: OLWR-SWR-1C (07-09).

Will The Colombia