Damp:  If ke  Driller's Log  For Office Use C    Dermit #:			S7	ST/	[ <b>A</b> ]	TE	V	VEL	Ll	RE	<b>PC</b>	)R'	Г				34	1	
County: [][K ]  Driller's Log    Permit #:								Par	t 1						F	or (	)ffic	e Use	e On
Permit #:						]	Dr	iller	's L	og		-tal	<u></u>	lity	I.	UI ~	л. Т	-17	7
Dritler:  Y-1-Zyen (A Uyell Adverted by the license holder responsible for the work and filed with Department at the above address within 30 days of completion of drilling of the well or borehole.    State Law requires that this report be prepared by the license holder responsible for the work and filed with Department at the above address within 30 days of completion of drilling of the well or borehole.    Well Owner Information (Landowner if borehole is not for a water well)  Well or Borehole Location    Owner Name:  John Wh.t.e.    Mailing Address:  Rell Dr.    Mailing started:  G.H.G.    Well / Borehole Data  Miles    Date drilling started:  G.H.G.    Well / Borehole Data  Miles    Date drilling and volume of Chlorine used in drilling:  Method of dosing and volume of Chlorine used in drilling:    Mare of organization running log(s):  Setsmic Survey    Purpose of borehole (check an opticable):  Gorg run_letectric lisamma Ray Density Sonic Neutron    If drilling is not related to water well construction, skip the remainder of this block    Purpose of Well (check an	ississippi De Office		sissip O	sippi Offi	pi De ffice	)epar e of i	rtm Lan	ient o id and	f Env Wat	viroi ter f	nmei Reso	urce	Qua S	ury					
Date drilling completed:  6-14-17.    (601)961-5555  (601)961-5555    (601)961-5555  (601)961-5555    (601)961-5555  (601)961-5555    (101)961-5555  (601)961-5555    (101)961-5555  (601)961-5555    (101)961-5555  (601)961-5555    (101)961-5555  (601)961-5555    (101)961-5555  (601)961-5555    (101)961-5555  (601)961-5555    (101)961-5555  (601)961-5555    (101)961-5555  (601)961-5555    (111)961-5555  (601)961-5555    (111)961-5555  (601)961-5555    (111)961-5528 (fax)  (711)961    (111)961-5555  (711)961    (111)961-5555  (711)961    (111)961-5555  (711)961    (111)961-5555  (711)961    (111)961-5555  (711)961    (111)961-5555  (711)961    (111)961-5555  (711)961    (111)961-5555  (711)961    (111)961-5555  (711)961    (111)961  (711)961    (111)961  (711)961    (111)961  (711)971    (111			•	••••			Ρ.	O. Bo	x 23	09									
(601)961-5228 (fax)    State Law requires that this report be prepared by the license holder responsible for the well or borehole.    Well Owner Information    Well Charles Borehole Location    Well Charles Borehole Location    Well Charles Borehole Location    Matting Offnew Borehole Location    Well Charles Borehole Location    Method of Lat/Long (check one): Conventional Survey    Method of Lat/Long (check one): Conventional Survey    Well / Borehole Data    Date drilling completed: 6-4-11//// Hole depth:    Location of the source of any surface water used for drilling:    Colspan="2">Method of dosing and volume of Chorine used in drilling and development:    Logs run (check and applicable):	•				•	Jack					507				E-L	.og #:			
Department at the above address within 30 days of completion of unance of the excontance    Well Owner Information    Well Owner Information    Well Owner Information    Owner Name:						(6	•	-			x)								
Department at the above address within 50 days of completion of arrange of the Prevolution and the above address within 50 days of completion of arrange of the Prevolution and the Prevolutis (Actinge Prevolution and the Prevolution and the Pre	prepared h	0 DFØ	n <i>tena</i>	nare	red h	bv th	he l	icens	e hol	lder	rest	ons	ible	for t	he w	ork a	ınd fi	iled wi	th the
Weil Owner Information (Landowner if borehole is not for a water well)  Well or Borehole Location    Owner Name:  Jehn White    Mailing Address:  Refe Dr.    Mailing Address:  City    State  Zip Code    Mailing started:  Gr.    Mailing started:  Gr.    Mathed of dosing and volume of Chlorine used in drilling and development:    Logs run (check all applicable):  Grog run Electric Bamma Ray Density Bonic Neutron    Nethoof	in 30 days	thin 3	n 30	0 da	lays	s of c	com	pleti	on oj	f dri	шт	; 9]	unc	WC34					
Owner Name:  John White.    Mailing Address:  Role Dr.    Mailing Address:  Maile Dr.    Mailing Address:  State    Mailing Address:  State    Mailing Address:  Maile Dr.    Mailes  Mailes    Mailes  Mail	)	ิวก									1	Wali	l or	Rore	shole	e Loc	atior	n 	
Mailing Address:  Role Dr.    Mailing Address:  Role Dr.    Mailing Address:  Role Dr.    Marce All A  MS    City/  State    Zip Code  NE    Miles  of    (Distance)  (Direction)    Well / Borehole Data    Date drilling started:  Date drilling completed:    Location of the source of any surface water used for drilling:    Method of dosing and volume of Chlorine used in drilling and development:    Location of the source of any surface water used for drilling:    Mare of organization running log(s):    Purpose of borehole (check one): Water Well    Geotechnical/Geological Investigation    Ground Source Heat Pu    Seismic Survey  Other (describe)    If drilling is not related to water well construction, skip the remainder of this block    Purpose of Well (check all applicable):  forme    Industrial  Public Supply    Irrigation  Fish Culture    Other (describe)	(Landowner if borehole is not for a water well)						Latit	ude:	31	9	7.	<u>8'</u>	_ Lo	ngitu	de:	900	<u>r7</u>	1.5	
Mailing Address:  \(\Lambda b b b b c)    Marce d(A  Ms_c    City/  State    Zip Code  NE    Miles  of    (Distance)  (Direction)    (Nearest Town    Well / Borehole Data    Date drilling started:  0    (Distance)  (Direction)    (Nearest Town    (Distance)	Owner Name: John White					-	Moth	od o	fla	t/lo	ng (	cheo	:k one	e): C	onve	ntion	al Surv	vey	
Marce di A  MS						_													
Image: City // State  Zip Code    City // State  Zip Code    Telephone No. ()	Naling Autress						USGS	5 qua	ad	ı	Har	nd-h	eld (	iPS_	, 9	Surve	y-grad	e GPS	
Miles  of    Telephone No. ()						-	<u> </u>	1E	_¼	<u> </u>	W	_¼,	Sec_	10		т <u>_</u> 2	N	<u>R_9</u>	
Telephone No. ()  (Distance)  (Direction)  (Nearest Town    Well / Borehole Data    Date drilling started:  6-4-18'  Hole depth:  158'  Hole diameter:  4    Location of the source of any surface water used for drilling:	Zip C	<u> </u>	;	Zip	ip C	Code	-								of				
Well / Borehole Data    Well / Borehole Data    Date drilling started: 6.4.18 Date drilling completed: 6.4.18 Hole depth: 186 Hole diameter: 6.4.19 Date drilling:								(Dis	tance	/*\\ e)	153	(Di	rect	ion)			(Neal	rest To	own)
Date drilling started:  6-4-18  Hole depth:  188  Hole diameter:  4    Location of the source of any surface water used for drilling:								<u> </u>											
Seismic Survey  Other (describe)    If drilling is not related to water well construction, skip the remainder of this block    Purpose of Well (check all applicable):  Home    Industrial  Public Supply    Irrigation  Fish Culture    Other (describe):												estig		n	Gro	ound !	Source	e Heat	Pump
If drilling is not related to water well construction, skip the remainder of this block    Purpose of Well (check all applicable):  Home  Industrial  Public Supply  Irrigation  Fish Culture    Other (describe):																			
Purpose of Well (check all applicable): Home Industrial Public Supply Irrigation Fish Culture Other (describe):																			
Other (describe):																			
If a flowing well, method of flow regulation: Valve Other (describe) Static Water Level: $\underline{SO}$ feet above or $\underline{D}$ below] land surface Date measured: $\underline{64-18}$ Method of measurement (check one) Steel tape Electric tape Air line Other (describe): Well depth: $\underline{181}''$ Well grouted to a depth of: $\underline{10}''$ feet Type of grout (check one) Neat Cement Hento Casing length: $\underline{178}''$ feet Casing diameter: $\underline{74}''$ inches Type of casing: $\underline{Puc}$ Description of the screen diameter: $\underline{74}''$ inches Type of screen: $\underline{Puc}$																			
Static Water Level: <u>So</u> feet above or below] land surface Date measured: <u>64-18</u> Method of measurement (check one) Steel tape Electric tape Air line Other (describe): <u></u> Well depth: <u>181</u> Well grouted to a depth of: <u>10</u> feet Type of grout (check one) Neat Cement Bento Casing length: <u>178</u> feet Casing diameter: <u>4</u> <sup>th</sup> inches Type of casing: <u>Puc</u>				<u> </u>	<u> </u>														
Method of measurement (check one) Steel tape Electric tape Air line Other (describe): Well depth: $\underline{181}^{\prime}$ Well grouted to a depth of: $\underline{10}^{\prime}$ feet Type of grout (check one) Neat Cement Bento Casing length: $\underline{178}^{\prime}$ feet Casing diameter: $\underline{74}^{\prime}$ inches Type of casing: $\underline{940}$	tion: Valve	lation	ion:	i: Va	√alve	/e			c	othe	er (de	escri	De)			1	][	.10.	
Method of measurement (check one) Steel tape Electric tape Air line Other (describe): Well depth: $\underline{181}^{\prime}$ Well grouted to a depth of: $\underline{10}^{\prime}$ feet Type of grout (check one) Neat Cement Bento Casing length: $\underline{178}^{\prime}$ feet Casing diameter: $\underline{74}^{\prime}$ inches Type of casing: $\underline{940}$	Labove of (check)	et Dat	Jabov (cl	oove (che	ie or neck i	or[] ( one)	f Del	low] l	and	surf	ace	D	ate	meas	ured	: <u> </u>	-4-	18	
Well depth: $18^{\prime\prime}$ Well grouted to a depth of: $10^{\prime}$ feet Type of grout (check one) Neat Cement Bento Casing length: $178^{\prime}$ feet Casing diameter: $4^{\prime\prime}$ inches Type of casing: $9^{\prime\prime}$	~ []	7 ~ 1	-						п.,			<b>.</b>			۰.۵۰				
Casing length: <u>178</u> feet Casing diameter: <u>7</u> inches Type of casing: <u><math>Prc</math></u>	depth of:	a depi	lepth	th of	of:	10		feet	Ту	pe c	of gro	out (	che	ck on	e)	leat (	Cemer	nt Be	ntoni
Screen length: <u>10</u> feet Screen diameter: <u>9</u> inches Type of screen: <u>pro</u>	sing diame	"asing	ing di	ı diar	amel	eter:	•	4		i	nche	S	Ť	ype c	of cas	ing:			
a to the inchest Setting depth: From (1) feet to (3)			reen (	n dia	diam	neter	r: _	<u> </u>			_inct	ies	٦	уре	of sc	reen: //	: <u> </u>	PVC	<u> </u>
Screen slot size:inchessecurity dependent them	creen diam	Scree		Set	ettin	ng de	epti	h: Fr	om _		ĽĽ	<u> </u>		feet	to _	(8	8	<u></u>	fee
Type of completion (check all applicable)	Settin	5	S						Inde	rrea	med		]Ope	en ho	le [	Nat	tural (	Develo	pment
Other (describe):	Settin e)	s ble)		Tav															
Top of lap pipe or reduction in casing:feet	Settin e)	s ble)		Tav															
If telescoped or more than one screen, describe on next page	Settin e) 🕢 ravel (	s ble)		Tav				<u> </u>											

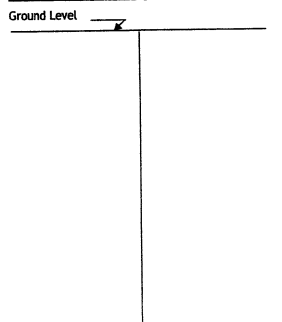
County:	
Permit #:	

For Office Use Only
---------------------

Well #: \_\_\_\_\_\_

## The sketch below only required for water wells

## If well telescopes, show depths on sketch.



Description of	formations	<u>encountered</u>	must be	provided f	for all	wells
and boreholes,	unless spec	<u>ifically exem</u> :	<u>ipted by i</u>	regulation	<u>5</u>	

Description of Formations Encountered	From (depth)	To (depth)
	Ground level	
(luy.	0	20
Skare!	20	40
duji	40	60
Schol	60	90
Cluz,	80	140
Sand	140	170
Course Sand	170	188
~		
	L	

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 well3) any roads, power lines, or other items that may aid in locating the property and the well

4) north arrow

John White Landowner Name:

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.

hu Build Fitzpall. 6-04-18. 024 Print Name of Responsible Licensee and License No. Date Signature of Licensee

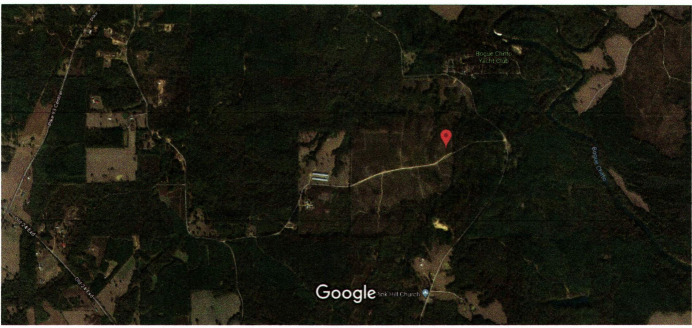
Form: OLWR-SWR-1B (4/13)

STATE W	ELL REPORT						
County:	Part 2	For Office Use Only:					
Permit #: Pump Installe	r's Completion Report	Well #:					
Driller: THEYAY Will Jehren Office of Land and Water Resources							
Date completed:							
Copy information from block on Part 1 (601)961-5210							
	360-0535 (fax)						
This part of the report must be completed by a licensed water of the report must be attached and both parts filed with the D	well contractor or a licensed pun epartment at the above address w	ip installer. A copy of Part 1 ithin 30 days of well completion.					
Well Owner Information	Well L	ocation					
Owner Name: John white.	Latitude: 31°97.8 Lon	gitude: <u>90°17 ´ 11, 3</u>					
Mailing Address: <u>Rose Pr</u>	Method of Lat/Long (check one)	: Conventional Survey,					
-	USGS quad, Hand-held G	PS, Survey-grade GPS					
<u>Aagnolik MJ.</u> City State Zip Code	¼¼, Sec_	TR					
		f(Nearest Town)					
Telephone No. ()	(Distance) (Direction)	(Nearest Town)					
Pump Typ	pe (check one)						
Submersible							
Date Pump Installed: (0-4-18 1	Rated Pump Capacity:2.	Gallons Per Minute					
Is This Pump (check one):	nt						
Power Ty	pe (check <i>one</i> )						
Electric	dmill Other (describe):						
Horse Power Rating of Motor: Setting Dept	th: <u> 20´</u> feet Number	of Stages:					
Pump Test Data	for Non Flowing Well						
Date Well Tested:	Duration of Pump Test (minin	num 4 hours): hours					
Static Water Level (A): Feet Below Land Surface	Pumping Water Level (B):	Feet Below Land Surface					
Drawdown [(B) - (A)]:Feet Below Land Sur	face Test Pumping Rate:	Gallons Per Minute					
Method of measurement (check one): Steel tape Electric t							
	ta for Flowing Well						
Measured shut in head:feet.							
Well yieldedGPM with a drawdown of	feet_after	_hours of pumping					
Meter Installation							
Meter Manufacturer: Meter Model Number/Name:	Meter Serial Number:						
Meter Manufacturer:	Meter Serial Number: Type of Meter:						
Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, ga	<pre> Meter Serial Number:  Type of Meter: l x 1000, etc):</pre>						
Meter Manufacturer: Meter Model Number/Name:	Meter Serial Number: Type of Meter: l x 1000, etc):						
Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, ga Installation Date: Meter installed by:	Meter Serial Number: Type of Meter: l x 1000, etc): ment						
Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, ga Installation Date: Meter installed by: Is This Meter (check one): New Repaired Replacem Important: By submitting the above information you are of Tor agricultural wells, a list of ap	Meter Serial Number: Type of Meter: l x 1000, etc): ent certifying that this meter was insta proved meters is on the MDEQ v						
Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, ga Installation Date: Meter installed by: Is This Meter (check one): New Repaired Replacem Important: By submitting the above information you are of For agricultural wells, a list of agricultural wells, a list of agricultural wells.	Meter Serial Number: Type of Meter: l x 1000, etc): ment <i>certifying that this meter was inst</i> <i>proved meters is on the MDEQ</i> of the best of my knowledge.						
Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, ga Installation Date: Meter installed by: Is This Meter (check one): New Repaired Replacem Important: By submitting the above information you are of Tor agricultural wells, a list of ap	Meter Serial Number: Type of Meter: l x 1000, etc): ment <i>certifying that this meter was inst</i> <i>proved meters is on the MDEQ</i> of the best of my knowledge.						

T

1. -

## Google Maps 31°09'07.8"N 90°17'11.3"W



Imagery ©2018 Google, Map data ©2018 Google 1000 ft



31°09'07.8"N 90°17'11.3"W 31.152156, -90.286482

5P27+VC Barto, Mississippi

John white Rose Dr.

Rose Dr. 188- 80- 120' 1/2 6-4-18.

1 of 20

RECEIVED OCT 31 2018 BY OLVER