	- STATE V	VELL REPORT	For Office Use Only:
1. alt/al		Part 1	Well #: <u>J 8 7</u>
bunty: W9/TAAI	D	riller's Log	
ermit #:	Mississippi Departn	nent of Environmental Quality nd and Water Resources	Aquifer:
riller: Willie Jordan	P P	.O. Box 2309	E-Log #:
ate drilling completed 5/18/15	Jackso	n, MS 39225-2309 501)961-5210	
	L (((601)360-0535 (fax)	
State Law requires that this repor		ting and holder responsible for t	he work and filed with the
State Law requires that this repor Department at the above address	t be prepared by the within 30 days of con	npletion of drilling of the well	or borehole.
Woll Owner Informa	tion	Well or Bore	chole Location
(Landowner if borehole is not fo	r a water well)	Latitude 31 2 ION Lo	ngitude: <u>70 3 3800</u>
owner Name: TAMMY W	ord		e): Conventional Survey,
Mailing Address: 36 El Tor	v Wood Rd	Method of Lacy Long (chorn the	Construction CDS
Anting Adoress.	2961.7	USGS quad, Hand-held C	SPS, Survey-grade GPS
14/er run, 11/2.	-)/9/C/-	NENSE 14, Sec	2/ T/NR/1E
Citu: State	Zip Code	<u>Riles</u>	tutertown
City		(Distance) (Direction)	(Nearest Town)
relephone No. ()		orehole Data	
Logs run (circle all applicable); No log Name of organization running log(s):			Ground Source Heat Pump
Purpose of borehole (circle one):			
· ·	smic Survey Other	(describe)	
Sei			er of this block
If drilling is not r	elated to water well o	construction, skip the remainde	
<i>If drilling is not r</i> Purpose of Well (circle all applicable)	related to water well of the second s	Public Supply Irrigation	er of this block Fish Culture
<i>If drilling is not r</i> Purpose of Well (circle all applicable) Other (describe):	related to water well of the second s	Public Supply Irrigation	Fish Culture
If drilling is not r Purpose of Well (circle all applicable) Other (describe):	elated to water well of the second se	Public Supply Irrigation Other (<i>describe</i>)	Fish Culture
If drilling is not r Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level: 20 f	gulation: Valve (circle one)	Public Supply Irrigation Other (<i>describe</i>) w] land surface Date measur	Fish Culture ed: $5/18/15$
If drilling is not r Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow res Static Water Level:for Mathod of measurement (circle one)	elated to water well of thome Industrial gulation: Valve eet [above or below (circle one)	Public Supply Irrigation Other (<i>describe</i>) w] land surface Date measur tape Air line Other (<i>describe</i>)	Fish Culture ed: $\frac{5}{18}/15}$
If drilling is not r Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:for Method of measurement (circle one) we have a superson of the second	elated to water well of thome Industrial gulation: Valve eet [above or belor (circle one) (Steel tape) Electric	Public Supply Irrigation Other (<i>describe</i>) w] land surface Date measur tape Air line Other (<i>describe</i>)	Fish Culture ed: 5/18/15 e): e): Neat Cement Bentonite (Mix
If drilling is not r Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:for Method of measurement (circle one) we have a superson of the second	elated to water well of thome Industrial gulation: Valve eet [above or belor (circle one) (Steel tape) Electric	Public Supply Irrigation Other (<i>describe</i>) w] land surface Date measur tape Air line Other (<i>describe</i>) feet Type of grout (<i>circle one</i>	Fish Culture ed: $5/18/15$ e): e): Neat Cement Bentonite Mix f casing:
If drilling is not r Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:for Method of measurement (circle one) Well depth: Well grouted to Casing length:feet Screen length:feet	elated to water well of thome Industrial quiation: Valve eet [above or below (circle one) (Steel tape Electric o a depth of: Casing diameter: Screen diameter:	Public Supply Irrigation Other (describe) w] land surface Date measur tape Air line Other (describe) feet Type of grout (circle one	Fish Culture ed: $5/18/15$ e): e): Neat Cement Bentonite (Mi) f casing: PUC of screen: PUC
If drilling is not r Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:for Method of measurement (circle one) Well depth: Well grouted to Casing length:feet Screen length:feet	elated to water well of thome Industrial quiation: Valve eet [above or below (circle one) (Steel tape Electric o a depth of: Casing diameter: Screen diameter:	Public Supply Irrigation Other (describe) w] land surface Date measur tape Air line Other (describe) feet Type of grout (circle one	Fish Culture ed: $5/18/15$ e): e): Neat Cement Bentonite (Mi) f casing: PUC of screen: PUC
If drilling is not r Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow res Static Water Level: SO for Method of measurement (circle one) Well depth: Well grouted to Casing length: feet Screen length: feet Screen slot size:forfeet	eelated to water well of thome Industrial gulation: Valve eet [above or below (circle one) Steel tape Electric to a depth of: Casing diameter: Screen diameter: set Setting depth	Public Supply Irrigation Other (describe) w] land surface Date measur tape Air line Other (describe) feet Type of grout (circle one	Fish Culture ed: $5/18/15$ e): e): Neat Cement Bentonite Mix f casing: PUC of screen: PUC to 128 feet
If drilling is not r Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow res Static Water Level: SO for Method of measurement (circle one) Well depth: Well grouted to Casing length: feet Screen length: feet Screen length: feet Screen slot size: for Type of completion (circle all applic	elated to water well of thome Industrial quiation: Valve eet [above or belor (circle one) Steel tape Electric to a depth of: Casing diameter: Screen diameter: set Setting depth able): Gravel packed	Public Supply Irrigation Other (describe) w] land surface Date measure tape Air line Other (describe) feet Type of grout (circle one inches Type of inches Type of	Fish Culture ed: $5/18/15$ e): e): Neat Cement Bentonite Mix f casing: PUC of screen: PUC to 128 feet
If drilling is not r Purpose of Well (circle all applicable) Other (describe): If a flowing well, method of flow res Static Water Level: SO for Method of measurement (circle one) Well depth: Well grouted to Casing length: feet Screen length: feet Screen slot size:forfeet	elated to water well of thome Industrial gulation: Valve eet [above or below (circle one) Steel tape Electric to a depth of: Casing diameter: Screen diameter: screen diameter: for a depth of the formation of the formation (circle one) for a depth of the formation	Public Supply Irrigation Other (describe) w] land surface Date measure tape Air line Other (describe) feet Type of grout (circle one inches Type o inches Type o inches Type o inches Type o Underreamed Open hole	Fish Culture ed: $5/18/15$ e): e): Neat Cement Bentonite Mix f casing: PUC of screen: PUC to 128 feet

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JEM 0 8 2015

BY: OLWR

County:	For	Office Use	Only:
Permit #:	Well #:		
The sketch below only required for water wells	<u>Description of formations encountered m</u> and boreholes, unless specifically exempt	ust be provide. ted by regulation	<u>d for all wel</u> ons
If well telescopes, show depths on sketch.		From (depth)	To (depth)
Ground Level	Description of Formations Encountered	Ground level	10 (00)
	Tapseil	C	_/
	SANJ. CLA	-/	80
	Signd	-80	128
f more than one screen, show location of each on sketch			
 ketch 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 	n locating the property and the well		
4) north arrow			
Kirkland			
	j l		
tom wood R	ELter weed	1 Rd	

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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.

Landowner Name:

Willie Jordan USCO Print Name of Responsible Licensee and License No. censee Signat Date Form: OLWR-SWR-1A (4/13)

FALAIJ HE ALL		ELL REPORT Part 2	For Office Use Only:
County: MATAAI	Pump Installe	r's Completion Report	Well #: <u>J 81</u>
Permit #:	Mississippi Departn	nent of Environmental Quality nd and Water Resources	Well #:
Driller: Will, E-Ordan	P	.O. Box 2309	Aquifer:
Date completed: 5/18/15	Jackso	n, MS 39225-2309 501)961-5210	Aquinci
Copy information from block on Part 1	J (601) 360-0535 (fax)	L
This part of the report must be complete	ed by a licensed water	well contractor or a licensed pu	mp installer. A copy of Part 1 within 30 days of well completion.
This part of the report must be complete of the report must be attached and both Well Owner Informati	paris filea wan me D	Well I	ocation
Went Owner Mame: Tammy LUE		Latitude: 3/ 2 / ON Los	ngitude: <u>90 5 38</u> W
Wher Name: <u>19979999</u> Mailing Address: <u>26 Elten</u> (upa d Ro		 Conventional Survey,
ty erteun, M5. 3	9667		SPS, Survey-grade GPS
14/4r/cun, 110.5		1/4 1/4. Sec	21 T/N R/1E
City State	Zip Code	8 Miles 5	2 TIN RIFE
elephone No. ()		(Distance) (Direction)	(Nearest Town)
		pe (circle one)	
ubmersible Turbine Air Lift Centril	fugal Flowing Well	Jet Piston Rotary Other (d	escribe):
Date Pump Installed: 5/18/15		Rated Pump Capacity:	Gallons Per Minute
s This Pump (circle one): New Re	paired Replaceme	nt	
	Power Ty	pe (circle one)	
Electric Diesel Gasoline Natural Gas	s Tractor PTO Wir	idmill Other (describe):	A Stagent
Horse Power Rating of Motor: 1/2			r of stages:
Ada	Pump Test Data	for Non Flowing Well	Le hours
Date Well Tested: 5/18/15			num 4 hours): hours
Static Water Level (A): Fee			Feet Below Land Surface
Drawdown [(B) - (A)]:	_Feet Below Land Sur		Gallons Per Minute
Method of measurement (circle one)	teel tape Electric t	ape Air line Other (<i>describe</i>): Ita for Flowing Well	
for	-	ita lor riowing weit	
Weasured shut in head:fee Well yieldedGPM with a	drawdown of	feet after	hours of pumping
Well yieldedGPM with a			۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰
	,	Installation	
Meter Manufacturer: Meter Model Number/Name:		Type of Meter	
Neter Model Number/Name:		Type of meters	
	actor (AF X .001, ga	(X 1000, etc)	
Totalizer Register Unit and Multiplier F	meter installed by:		
Installation Date:		ant	
Installation Date: Is This Meter (circle one): New Re	epaired Replacem		alled to manufacturer standards.
Installation Date: Is This Meter (circle one): New Re	epaired Replacem		alled to manufacturer standards. website.
Installation Date: Is This Meter (circle one): New Re Important: By submitting the above i For agricult	epaired Replacem nformation you are c ural wells, a list of ap	ertifying that this meter was inst pproved meters is on the MDEQ t	alled to manufacturer standards. website.
Installation Date: Is This Meter (circle one): New Re Important: By submitting the above in For agricult I HEREBY CERTIFY that the above state	epaired Replacem Information you are of ural wells, a list of ap ements are true to the	ertifying that this meter was inst pproved meters is on the MDEQ t	alled to manufacturer standards. website.
Installation Date: Is This Meter (circle one): New Re Important: By submitting the above i For agricult	epaired Replacem <i>nformation you are c</i> <i>ural wells, a list of ap</i> ements are true to the <i>SEB</i>	ertifying that this meter was inst proved meters is on the MDEQ ne best of my knowledge.	alled to manufacturer standards. website.

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