county: Jackson
Permit #:  Driller: Date drilling completed: 423 15 SEV

## STATE WELL REPORT

# Part 1

Driller's Log

Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309
Jackson, MS 39225-2309
(601)961-5210

(601)360-0535 (fax)

For Office Use Only:
Well #:
Aquifer:
E-Log #:

State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole.

Marting Address:    Marc.   A. K. Koad   Method of Latrong Check One.   Survey-grade GPS   Survey-grade GPS	Department at the acceptance of the second		A
Method of Lat/Long (check one): Conventional Survey.  Mailing Address:  Ware. Lake. Road  Ware. Lake.	(Landowner if borehole is not for a water well)	Well or Borehole Local Latitude: 2031, 36 Longitude:	088 38' 10.56
Well / Borehole Data  Date drilling started: # 20 Date drilling completed: # 10 Hole depth: # 1 Hole diameter: 2  Location of the source of any surface water used for drilling: # 1 Hole depth: # 1 Hole diameter: 2  Location of the source of any surface water used for drilling: # 1 Hole depth: # 1 Hole diameter: 2  Location of the source of any surface water used for drilling: # 1 Hole depth: # 1 Hole diameter: 2  Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:  Purpose of borehole (circle one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump  Seismic Survey Other (describe)  If drilling is not related to water well construction, skip the remainder of this block  Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture  Other (describe):  If a flowing well, method of flow regulation: Valve Other (describe)  Static Water Level: Seet [above on below] and surface Date measured: # - 2 - 1 S  Well depth: # 1 Well grouted to a depth of: Office Type of grout (circle one): Neat Cement Gentonite) Mix  Casing length: Feet Casing diameter: Inches Type of casing: PVC  Screen length: Feet Screen diameter: Inches Type of screen: PVC  Screen length: Feet Screen diameter: Inches Type of screen: PVC  Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development  Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development  Type of completion (circle all applicable): Gravel packed Underreamed Open notest page	Owner Name.		1
Telephone No. (DR) (Magnety Town)  Well / Borehole Data  Date drilling started: Well / Borehole Data  Location of the source of any surface water used for drilling: Well / Hole depth: Well / Hole diameter: A  Method of dosing and volume of Chlorine used in drilling and development: Get   Magnetic   Magnetic	Mailing Address: Ware. Lake, Koad	1 ' /	1
Telephone No. (DR) (Magnety Town)  Well / Borehole Data  Date drilling started: Well / Borehole Data  Location of the source of any surface water used for drilling: Well / Hole depth: Well / Hole diameter: A  Method of dosing and volume of Chlorine used in drilling and development: Get   Magnetic   Magnetic	Vamleave MS 39565	5 NE NE 4, Sec 13 T	65 R 7 W
Well / Borehole Data	City State Zip Code		
Date drilling started: 422-15 Date drilling completed: 433-15 Hole depth: 44-16le diameter: 2  Location of the source of any surface water used for drilling: 114  Method of dosing and volume of Chlorine used in drilling and development: 49-16000000000000000000000000000000000000	Telephone No. (2018) (2023-1969	(Distance) (Direction)	Nearest Town)
Method of dosting and volume of Chlorine used in drilling:	Well / E	Borehole Data	0
Method of dosing and volume of Chlorine used in drilling and development:  Logs run (circle all applicable): No log run  Electric Gamma Ray Density Sonic Neutron Other:  Name of organization running log(s):  Purpose of borehole (circle one): Water Well  Seismic Survey Other (describe)  If drilling is not related to water well construction, skip the remainder of this block  Purpose of Well (circle all applicable): Home industrial Public Supply Irrigation Fish Culture  Other (describe):  If a flowing well, method of flow regulation: Valve Other (describe)  Static Water Level: Seet [above on below) and surface Date measured: 4-2-15  Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):  Well depth: Well grouted to a depth of: Office Type of grout (circle one): Neat Cement (Bentonite)  Well depth: Feet Casing diameter: Inches Type of casing: 0 Consideration of the completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development  Other (describe):  Top of lap pipe or reduction in casing: Feet  If telescoped or more than one screen, describe on next page  MAY 1 1 2015	-	- 1	diameter: _Ø
Logs run (circle all applicables: No log run) Electric Gamma Ray Density Sonic Neutron Other:  Name of organization running log(s):  Purpose of borehole (circle one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump  Seismic Survey Other (describe)  If drilling is not related to water well construction, skip the remainder of this block  Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture  Other (describe):  If a flowing well, method of flow regulation: Valve Other (describe)  Static Water Level: feet [above or below] and surface Date measured: 6.7.1.5  Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):  Well depth: Well grouted to a depth of: 6.7.1.5  Geet Casing diameter: inches Type of grout (circle one): Neat Cement (Bentonite) Mix  Casing length: 6.7.1.5  Screen length: 6.7.1.5  Feet Screen diameter: inches Type of screen: 6.7.1  Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development  Other (describe): Feet MAY 1.1  If telescoped or more than one screen, describe on next page	Location of the source of any surface water used for drilli	ing: NA I DIVIMOD	illine anti will
Logs run (circle all applicables: No log run) Electric Gamma Ray Density Sonic Neutron Other:  Name of organization running log(s):  Purpose of borehole (circle one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump  Seismic Survey Other (describe)  If drilling is not related to water well construction, skip the remainder of this block  Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture  Other (describe):  If a flowing well, method of flow regulation: Valve Other (describe)  Static Water Level: feet [above or below] and surface Date measured: 6.7.1.5  Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):  Well depth: Well grouted to a depth of: 6.7.1.5  Geet Casing diameter: inches Type of grout (circle one): Neat Cement (Bentonite) Mix  Casing length: 6.7.1.5  Screen length: 6.7.1.5  Feet Screen diameter: inches Type of screen: 6.7.1  Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development  Other (describe): Feet MAY 1.1  If telescoped or more than one screen, describe on next page	Method of dosing and volume of Chlorine used in drilling a	and development: ger wur	ming-aguer 7
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Seismic Survey Other (describe)  If drilling is not related to water well construction, skip the remainder of this block  Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture  Other (describe):  If a flowing well, method of flow regulation: Valve Other (describe)  Static Water Level: Feet [above o below] and surface Date measured: 1-2-1.5  Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):  Well depth: Well grouted to a depth of: Office Type of grout (circle one): Neat Cement Bentonite Mix  Casing length: Feet Casing diameter: Office Type of casing: OCC  Screen length: Feet Screen diameter: Office Type of screen: Feet to Feet Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development Other (describe): Feet Feet Feet Feet Feet Feet Feet Fee			
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Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture  Other (describe):  If a flowing well, method of flow regulation: ValveOther (describe)  Static Water Level:	•		
Other (describe):  If a flowing well, method of flow regulation: ValveOther (describe)	If drilling is not related to water well	construction, skip the remainder of this b	lock
If a flowing well, method of flow regulation: ValveOther (describe)	Purpose of Well (circle all applicable): Home industrial	Public Supply Irrigation Fish Cultu	re
Static Water Level:	1		
Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):  Well depth: Well grouted to a depth of: Ofeet Type of grout (circle one): Neat Cement Bentonite Mix  Casing length: Feet Casing diameter: Ofeet Type of casing: Offeet Screen diameter: Offeet Screen: Screen slot size: Offeet Screen diameter: Offeet Type of screen: Offeet Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development  Other (describe): Offeet Type of casing: Open hole Natural Development  If telescoped or more than one screen, describe on next page	If a flowing well, method of flow regulation: Valve	Other (describe)	20.45
Well depth: Well grouted to a depth of: Ofeet Type of grout (circle one): Neat Cement Bentonite Mix  Casing length: Geet Casing diameter: Ofeet Type of casing: Ofeet Screen diameter: Offeet Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development  Other (describe): Offeet If telescoped or more than one screen, describe on next page  MAY 1.1 2015	Static Water Level:feet [above_or	w] and surface Date measured:	<del>JeJ-</del> 7.5
Casing length:	Method of measurement (circle one): Steel tape Electric	c tap Air line Other (describe):	
Screen length:	1		ment Bentonite Mix
Screen slot size:	Casing length:feet	inches Type of casing:	Olo
Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development  Other (describe):  Top of lap pipe or reduction in casing:feet  If telescoped or more than one screen, describe on next page  MAY 11  2015	Screen length:feet	inches Type of screen:	+VC-
Other (describe):  Top of lap pipe or reduction in casing:  If telescoped or more than one screen, describe on next page  MAY 1 1 2015	Screen slot size: <u>• COC</u> inches Setting dept		
Top of lap pipe or reduction in casing:feet  If telescoped or more than one screen, describe on next page MAY 1 1 2015	Type of completion (circle all applicable): Gravel packed	Underreamed Open hole Natu	
If telescoped or more than one screen, describe on next page	Other (describe):		RECEIVEL
If telescoped or more than one screen, describe on next page			MAY 11 2015
	If telescoped or more that	n one screen, describe on next page	

County: Jackso	以口与つ				
The sketch below only real fixell telescopes, show d		Description of forma and boreholes, unles			
Ground Level		Description of Formati	ons Encountered	From (depth) Ground level	To (depth)
	· · · · · · · · · · · · · · · · · · ·	orange. Cla	ay Sand	<u>ਕ</u> <i>IS</i>	44
	• •				
		1			
·	•			·	
	•.			· · · · · · · · · · · · · · · · · · ·	
If more than one screen, show				` `	
Sketch the property layout and 1) the well location 2) any permanent structu 3) any roads, power lines 4) north arrow	res on the property that may aid, or other items that may aid in		the well		
Porture	Portain La	Moing By			
	2 445			· ) _	
بمصر بر اسمانطیم	3 7 2 2		; ;	RECE MAY 1	IVED
Landowner Name: <u>Ric</u>	kmitchell_			<b>Company</b>	LWR
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.					
TOOK RIDGY Print Name of Responsible	KIL 0 472 Licensee and License No.	4/27/15 Date	Signature	of Licensee	
			$\mathcal{U}$	Form: OLWR-	SWR-1A (4/13)

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### STATE WELL REPORT

# County: Jackson Permit : Drillek OS WATER WEISEV Date completed: 4-30-15 Copy information from block on Part 1

### Part 2

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309

P.O. Box 2309 Jackson, MS 39225-2309 (601)961-5210 (601) 360-0535 (fax)

For Office Use Only:			
Aquifer:			

	(001)901-5210			
(60	1) 360-0535 (fax)			
This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part I of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion.				
Well Owner Information	· Well Location			
Owner Name: Rick, Mitchell Mailing Address: Ware Lake Road	Latitude 36° 31′ 0.36 Longitude 088° 38′ 10-56"			
Mailing Address: Ware Lake Noad	Method of Lat/Long (check one): Conventional Survey,			
	USGS quad, Hand-held GPS, Survey-grade GPS			
Vancteave, Ms 34565 City State Zip Code	5t 455 4, Sec 13 T 65 R 7w			
Telephone No. 2018 423-1969	(Distance) (Direction) (Nearest Town)			
Telephone No. 1939 4755-174	(Distance) (Direction) (Nearest Town)			
Pump Ty	rpe (circle one)			
Submersible Turbine Air Lift Centrifugal Flowing Well	Jet Piston Rotary Other (describe):			
	Rated Pump Capacity:			
Is This Pump (circle one) New Repaired Replacement				
Power T	ype (circle one)			
Electric Diesel Gasoline Natural Gas Tractor PTO Wi				
Horse Power Rating of Motor: 1 Setting De	oth: 30FTDP feet Number of Stages:			
l	for Non Flowing Well			
سلمان	Duration of Pump Test (minimum 4 hours): 45 hours			
	e Pumping Water Level (B): MA Feet Below Land Surface			
	rface Test Pumping Rate:9 Gallons Per Minute			
Method of measurement (circle one): Steel tape Electric				
Pump Test D	ata for Flowing Well			
Measured shut in head:feet.  Well yieldedGPM with a drawdown of	JA-			
Well yieldedGPM with a drawdown of	feet afterhours of pumping			
Meter Installation				
Meter Manufacturer:				
A ! J	Meter Serial Number:			
Meter Model Number/Name:	Meter Serial Number:  Type of Meter:			
Meter Model Number/Name:/	Δ			
Meter Model Number/Name:/	A Type of Meter:			
Totalizer Register Unit and Multiplier Factor (AF x .001, g	A Type of Meter:			

I HEREBY CERTIFY that the above statements are true to the best of my known	
Jock Ridadell 0-472 4/27/15	(
Print Name of Pump installer and License No. (if applicable) Date	
	7,

Signature of Ramp Installer
Form: OLWR-SWRUB (41-1) 2015