county: Jackson	<u> </u>
Permit #: Driller: Cost Water	Wellsev
Date drilling completed:	0-11-14

Well Owner Information

(Landowner if borehole is not for a water well)

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 #:	<u>Q625</u>
Aquifer:	
E-Log #:	

Well or Borehole Location

Latitude: 30° 28' 19.74" Longitude: 088° 25' 41

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.

Mailing Address: DRIS DALES Roles Roles	vner Name: David Alexander				
USGS quad, Hand-held GPS	10000 10010000	1			
Telephone No. DOS 475-0599 Well / Borehole Data Date drilling started: 0-10-14 Date drilling completed: 0-11-14 Hole depth: 405 FT Hole diameter: 2 Location of the source of any surface water used for drilling: N/A Method of dosing and volume of Chlorine used in drilling and development: 1 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling and development: 1 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling and development: 2 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling and development: 2 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling and development: 2 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling and development: 2 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling and development: 2 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling: N/A Method of dosing and volume of Chlorine used in drilling: N/A Method of measurement (circle one): Material Public Supply Investigation Ground Source Heat Pump Selsmic Survey Other (describe) If a flowing well, method of flow regulation: Valve	The state of the s	USGS quad, Hand-held GPS, Survey-grade GPS			
Telephone No. DOS 475-0599 Well / Borehole Data Date drilling started: 0-10-14 Date drilling completed: 0-11-14 Hole depth: 405 FT Hole diameter: 2 Location of the source of any surface water used for drilling: N/A Method of dosing and volume of Chlorine used in drilling and development: 1 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling and development: 1 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling and development: 2 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling and development: 2 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling and development: 2 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling and development: 2 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling and development: 2 gal full 1000 prilling 3 gal in N/A Method of dosing and volume of Chlorine used in drilling: N/A Method of dosing and volume of Chlorine used in drilling: N/A Method of measurement (circle one): Material Public Supply Investigation Ground Source Heat Pump Selsmic Survey Other (describe) If a flowing well, method of flow regulation: Valve	MASSPRINT MS 39562	NW 14 NW 14, Sec 6 T 7 5 R 4 W			
Telephone No. DESC 475-6599 (Distance) (Direction) (Nearest Town) Well / Borehole Data Date drilling started: 0-10-14 Date drilling completed: 0-11-14 Hole depth: 405 FT Hole diameter: 2 Location of the source of any surface water used for drilling: N/A Method of dosing and volume of Chlorine used in drilling and development: 1 gal fur 1000 prilling 3 gal in full 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) 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: +3 feet (above or below) land surface Date measured: 0-11-14 Well depth: 405 FT Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cernent (Bentonite) Mix Casing length: 395 feet Casing diameter: 2 inches Type of casing: PVC Screen length: 10 feet Screen diameter: 2 inches Type of screen: PVC Screen length: 10 feet Screen diameter: 2 inches Type of screen: PVC Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development Other (describe):		l ,			
Date drilling started: 0-10-14 Date drilling completed: 0-11-14 Hole depth: 405 FT Hole diameter: 2 Location of the source of any surface water used for drilling: NA Method of dosing and volume of Chlorine used in drilling and development: 2 All 1000 Drilling Agal in Well 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 Geotechnical/Geological Investigation Ground Source Heat Pump Selsmic 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: +3 feet [above or below] land surface Date measured: 0-11-14 Method of measurement (circle one): Steel tape Electric tape (Air line) Other (describe): Well depth: 405 ET Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement (Bentonite) Mix Casing length: 395 feet Casing diameter: 2 inches Type of screen: PVC Screen length: 10 feet Screen diameter: 2 inches Type of screen: PVC Screen slot size: 100 feet Screen diameter: 2 inches Type of screen: PVC Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development Other (describe):	Telephone No. (2008) 475-6599	1 — — — — — — — — — — — — — — — — — — —			
Date drilling started: 0-10-14 Date drilling completed: 0-11-14 Hole depth: 405 FT Hole diameter: 2 Location of the source of any surface water used for drilling: NA Method of dosing and volume of Chlorine used in drilling and development: 2 All 1000 Drilling Agal in Well 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 Geotechnical/Geological Investigation Ground Source Heat Pump Selsmic 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: +3 feet [above or below] land surface Date measured: 0-11-14 Method of measurement (circle one): Steel tape Electric tape (Air line) Other (describe): Well depth: 405 ET Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement (Bentonite) Mix Casing length: 395 feet Casing diameter: 2 inches Type of screen: PVC Screen length: 10 feet Screen diameter: 2 inches Type of screen: PVC Screen slot size: 100 feet Screen diameter: 2 inches Type of screen: PVC Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development Other (describe):	Weil / R	orehole Data			
Method of dosing and volume of Chlorine used in drilling and development: gal QN 1000 Drilling 3gal use New Mologram Electric Gamma Ray Density Sonic Neutron Other:	Date drilling started: <u>61014</u> Date drilling completed:	W-11-14 Hole depth: 405 FT Hole diameter: 2			
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 Wello 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: +3 feet (above or below) land surface Date measured: Co-11-14 Well depth: 10 FT Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bentonite Mix Casing length: 395 feet Casing diameter: 2 inches Type of screen: PVC Screen length: 10 feet Screen diameter: 2 inches Type of screen: PVC Screen slot size: 1000 inches Setting depth: From 395 feet to 405' feet Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development Other (describe):	Location of the source of any surface water used for drilling	ng: N/A			
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 Wello 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: +3 feet (above or below) land surface Date measured: Co-11-14 Well depth: 10 FT Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bentonite Mix Casing length: 395 feet Casing diameter: 2 inches Type of screen: PVC Screen length: 10 feet Screen diameter: 2 inches Type of screen: PVC Screen slot size: 1000 inches Setting depth: From 395 feet to 405' feet Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development Other (describe):	Method of dosing and volume of Chlorine used in drilling a	and development: Lgal per 1000 Drilling Lgal in NEU			
Purpose of borehole (circle one) Water Web Geotechnical/Geological Investigation Ground Source Heat Pump Seismic Survey Other (describe)					
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] land surface Date measured: (Name of organization running log(s):				
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: +3	Purpose of borehole (circle one) Water Well Geotechnic	ical/Geological Investigation Ground Source Heat Pump			
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] land surface Date measured: Other (describe): Method of measurement (circle one): Steel tape	Seismic Survey Other	(describe)			
Other (describe): If a flowing well, method of flow regulation: Valve Other (describe) Static Water Level: feet [above or below] land surface Date measured: (cfrcle one) Method of measurement (circle one): Steel tape Electric tape	If drilling is not related to water well c	construction, skip the remainder of this block			
If a flowing well, method of flow regulation: Valve Other (describe) Static Water Level: feet [above or below] land surface Date measured:	Purpose of Well (circle all applicable: Home) Industrial Public Supply Irrigation Fish Culture				
Static Water Level:	Other (describe):				
Method of measurement (circle one): Steel tape Electric tape (Air line) Other (describe):	If a flowing well, method of flow regulation: Valve	Other (describe)			
Well depth: 405 FT Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bentonite Mix Casing length: 395 feet Casing diameter: 2 inches Type of casing: PVC Screen length: 10 feet Screen diameter: 2 inches Type of screen: PVC Screen slot size: 100 inches Setting depth: From 395 feet to 405 feet Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development Other (describe):	Static Water Level: +3 feet [above or below] land surface Date measured: 6-11-14				
Casing length: 395 feet Casing diameter: 2 inches Type of casing: PVC Screen length: 10 feet Screen diameter: 2 inches Type of screen: PVC Screen slot size: 000 inches Setting depth: From 395 feet to 405' feet Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development Other (describe):	Method of measurement (circle one): Steel tape Electric tape (Air line) Other (describe):				
Screen length:	Well depth: 405 FT Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bentonite Mix				
Screen slot size:	Casing length: 395 feet Casing diameter: 2 inches Type of casing: PVC				
Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development Other (describe):	Screen length: 10 feet Screen diameter: 2 inches Type of screen: PK				
Other (describe):	Screen slot size: 1006 inches Setting depth: From 395 feet to 405 feet				
A // a					
Top of lap pipe or reduction in casing: NA feet	Other (describe):				
If telescoped or more than one screen, describe on next page Form: OLWR-SWR-1A (4/	If telescoped or more than				

3) JUN 3 0 2014

BY: OLWR

County: Jacks			For	Office Use	Only:
Permit #:			Well #:	Q625	,
The sketch below only rec	quired for water wells	Description of formations e and boreholes, unless speci	ncountered i	nust be provided	i for all wells
If well telescopes, show de	epths on sketch.				
Ground Level		Description of Formations Enc	ountered	From (depth) Ground level	To (depth)
		orange Clay		,Q	20
		Gray Clau		<u> </u>	67
		White coorses	<u>and</u>	رچ ا	80
		Blueclay		Pitr	146
		Gray Coarses	and_	146	199
•		Bray coarse sax	d	199	247
		Blue clay	4.1	247	376
		Gray Coarse sand w	Paravel	376	405
		Dray Con Se Suid W	(1915)	3.142	
	<u> </u>				
. •					
If more than one screen, sho	w location of each on sketch			L	
Sketch the property layout and include the following: 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					
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	/ 'Y'		1		
<u> </u>			16		
Landowner Name:	d.Alexander		1		
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.					
- 1 2.1 1.	1 11-7-	1 limber	1	P.C. los	
Jack Klaggel	1 1 mg 1 mg -	6/19/14	Jack 1	we go to	EN/En
Print Name of Responsible	Licensee and License No.	Date	/ Signatur		-SWR-1A (4/1.

JUN 3 0 2014

STATE WELL REPORT

County: Permit

Part 2

Pump Installer's Completion Report 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 #: _	9625		
Aquifer: _			

Copy information from block on Part 1 This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion. Latitude: 30° 28' 19,74 Longitude: 088 25' 41. 70" Mailing Address: Method of Lat/Long (check one): Conventional Survey_ USGS quad_____, Hand-held GPS___/_, Survey-grade GPS_ NW 14 NW 14, Sec_ Zip Code Miles NE Telephone No. 🕰 (Distance) (Direction) (Nearest Town) Pump Type (circle one) Submersible Turbine Air Lift Centrifugal Flowing Well (Jet) Piston Rotary Other (describe): ___ Date Pump Installed: 10 Rated Pump Capacity: __ Is This Pump (circle one): Repaired Replacement EXISTING Power Type (circle one) Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe): Setting Depth: <u>20FTD+</u> feet Number of Stages: Horse Power Rating of Motor: Pump Test Data for Non Flowing Well Duration of Pump Test (minimum 4 hours): ___ Date Well Tested: Static Water Level (A): Flow +3 Feet Below Land Surface Pumping Water Level (B): NA Feet Below Land Surface 15 Gallons Per Minute Drawdown [(B) - (A)]: ___ _Feet Below Land Surface Test Pumping Rate: ____ Method of measurement (circle one): Steel tape Electric tape / Air line Other (describe): Pump Test Data for Plowing Well Measured shut in head: Well yielded GPM with a drawdown of feet after hours of pumping Meter Installation Meter Manufacturer: Meter Serial Number: 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 (circle one): New Repaired Replacement Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards.

For agricultural wells, a list of approved meters is on the MDEQ website.

I HEREBY-CERTIFY that the above statements are true to the	best of my knowledge.	
Jack Ridgaell 0-472	6/11/14	Jan liber
Print Name of Pump Installer and License No. (if applicable)	'Date '	Signature of Pump Installe V
		Form: OLWR-SWR-1B (4/1.

JUN 3 0 2014