	STATE WELL REPORT				
county: Stone	Part 1	For Office Use Only:			
Permit #:	Driller's Log	Well #:			
Driller COAST WATERWALSRY	Mississippi Department of Environmental Quality Office of Land and Water Resources	Aquifer:			
	P.O. Box 2309	E-Log #:			
Date drilling completed: 4-29-14	Jackson, MS 39225-2309 (601)961-5210				
	(601)360-0535 (fax)				
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.					
Well Owner Informati	Well or Re	orehole Location			
(Landowner if borehole is not for	Latitude: 3043.11.48	Longitude: 08 56 53.82 54			
Owner Name: Clayton Homes		one): Conventional Survey,			
Mailing Address: Pincy Wood					
	LUCCS awad Handaheli	d GPS, Survey-grade GPS			
Dirkinglan of	39574 SENWNW 4, SE	x 113 45 R/OW			
Hrkinston, MS State	Zip Code 10 Face	Ma Henry			
Telephone No. ()	(Distance) (Direction	of Mc Henry (Nearest Town)			
retephone no. ()					
	Well / Borehole Data				
Date drilling started: 4-28-14 Date	drilling completed: $4-29-14$ Hole depth: $39$	OFT Hole diameter:			
Location of the source of any surface w	vater used for drilling: NA				
Method of dosing and volume of Chlorin	ne used in drilling and development:	r 1000 Drilling-26Hinwell			
Logs run (circle all applicable): No log r	un Electric Gamma Ray Density Sonic Ne	utron Other:			
Name of organization running log(s):					
Purpose of borehole (circle one) Water	Well Geotechnical/Geological Investigation	Ground Source Heat Pump			
Seism	ic Survey Other (describe)	- Ro			
If drilling is not rela	ated to water well construction, skip the remain	nder of this block			
Purpose of Well (circle all applicable):	Home Industrial Public Supply Irrigation	Fish Culture MAY			
Other (describe):					
If a flowing well, method of flow regul	ation: Valve Other (describe)	Y			
Static Water Level: <u>95</u> feet	t [above or below] land surface Date meas	ured: 4-29-14			
Method of measurement (circle one): 5	Steel tape Electric tape Air line Other (descri	ibe):			
Well depth: 393F Well grouted to a	depth of: 10 feet Type of grout (circle o	ne): Neat Cement Bentonite Mix			
Casing length: 378 feet C	asing diameter:inches Type	of casing: PVC			
Screen length: 15 feet	Screen diameter:inches Type	e of screen: PVC			
Screen slot size: COOinches	Setting depth: From <u>378</u> fee	t to <u>393</u> feet			
Type of completion (circle all applicable	(e): Gravel packed Underreamed Open h	ole Natural Development			
Other (describe):					

n casing: \_\_\_\_\_feet If telescoped or more than one screen, describe on next page

Top of lap pipe or reduction in casing: \_

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

The sketch below only red	quired for water wells	Description of formation	ns encountered	must be provide	d for al
If well telescopes, show d		and boreholes, unless s	vecifically exem	pted by regulation	<u>ons</u>
Ground Level		Description of Formations	Encountered	From (depth) Ground level	To (d
7		100 5011		Ground tevel	79
		Gray Coarse	Sand	/30	17
		Bille Clay	<u>, suiu</u>	180	7
		Gray Coarge	Sand	343	3
		770050			
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		/0		<del> </del>	ļ
If more than one screen, show	w location of each on sketch	\ <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>		J	<u></u>
Sketch the property layout an	d include the following:	/6			
1) the well location	_				
		ald da lamatica tida call	1.2		
any permanent structu     any roads, power lines	ires on the property that may , or other items that may aid	in locating the well	e welf		
any permanent structu     any roads, power lines     north arrow	res on the property that may , or other items that may aid	in locating the property and th	e welf		
<ol><li>3) any roads, power lines</li></ol>	, or other items that may aid	in locating the property and th	e well		ı
<ol><li>3) any roads, power lines</li></ol>	, or other items that may aid	in locating the property and th	e welf		
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<ol><li>3) any roads, power lines</li></ol>	, or other items that may aid	in locating the property and the	e welf		
<ol><li>any roads, power lines</li></ol>	, or other items that may aid	in locating the property and the	e welf	F	Rec.
<ol><li>3) any roads, power lines</li></ol>	, or other items that may aid	in locating the property and the	e welf	F	Rec
3) any roads, power lines 4) north arrow	, or other items that may aid	in locating the property and the	e welf	F <sub>1</sub>	Rec
3) any roads, power lines 4) north arrow	, or other items that may aid	in locating the property and the	e welf	F <sub>M</sub>	Rec
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3) any roads, power lines 4) north arrow	, or other items that may aid	in locating the property and the	e welf	F. M. BY	Rec AY 1,
3) any roads, power lines 4) north arrow	or other items that may aid	in locating the property and the	e welk	By	Rec
andowner Name:	or other items that may aid  Wike Ropeo	eorge Kiger	-		
andowner Name:	or other items that may aid  Wike Ropeo	eorge Kiger	-		
andowner Name:	well/borehole wasidrilled	in locating the property and the	ed in accordancessissippi Depart	te with all appli ment of Health	cable regula
andowner Name: HEREBY CERTIFY that the requirements of the Mississ	well/borehole wasidrilled	eorge Kiger	ed in accordancessissippi Depart		cable regula

## STATE WELL REPORT

County: 5tone		
Permit #:		
oriller Coost Water Wellsk		
Date completed: 4-29-14		
Conv 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

Jackson, MS 39225-2309 (601)961-5210 (601) 360-0535 (fax)

For Office Use Only:				
Well #: _	M94			
Aquifer: _				

This part of the report must be completed by a licensed water well control of the report must be attached and both parts filed with the Department					
Well Owner Joformation	· Well Location				
Owner Name: 14 ton Hows George Kiger Latitude:	3042 <sup>1</sup> 21.48" Longitude:088°56′53.82"				
Mailing Address: Diney Wards Road Method of	Lat/Long (check one): Conventional Survey,				
Perkinston, Ms 39574 SEN	Miles East of Mc Heavy  (Direction)  Mand-held GPS V, Survey-grade GPS  T V S R J S V  (Nearest Town)				
Telephone No. () (Distance)	(Direction) (Near@st Town)				
Pump Type (circle o	ne)				
Submersible Turbine Air Lift Centrifugal Flowing Well (Jet) Pisto	n Rotary Other (describe):				
Date Pump Installed: 5-2-14 Rated Pump	Capacity:Gallons Per Minute				
Is This Pump (circle one): (New) Repaired Replacement					
Power Type (circle of	ne)				
Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe):					
Horse Power Rating of Motor: 2 HP Setting Depth: 20FT	DP_feet Number of Stages: 3				
Pump Test Data for Non Flowing Well					
- 0 1.1	of Pump Test ( <i>minimum 4 hours</i> ):hours				
Static Water Level (A): 95 Feet Below Land Surface Pumping Water Level (B): NA Feet Below Land Surface					
Drawdown [(B) - (A)]: NA Feet Below Land Surface Test Pumping Rate: 9.5 Gallons Per Minute					
Method of measurement (circle one): Steel tape Electric tape (Air line )Other (describe):					
Pump Test Data for Flowing Well					
Measured shut in head:feet.	ļ ·				
Well yieldedGPM with a drawdown ofFV	afterhours of pumping				
Meter Installation	Mena:				
Meter Manufacturer: Meter	er Serial Number:  BY 0:				
Meter Model Number/Name:	e of Meter: MAY 1 3				
Totalizer Register Unit and Multiplier Factor (AF x .001/gal x 1600, etc	8 OL WR				
Installation Date: Meter installed by:	ULWD				
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 m	y knowledge.				

To 1 Pila fall O 1200 = 1-14

Print Name of Pump Installer and License No. (If applicable)

14\_\_

Signature of Pump Installer

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