County: Jackson Permit #: Driller: Const Water Wellsry. Date drilling completed: 10-2-13	STATE WELL REPORT Part 1 Driller's Log Mississippi Department of Environmental Qua Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309 (601)961-5210 (601)360-0535 (fax)	E-Log #:
Department at the above address we Well Owner Information (Landowner if borehole is not for	Latitude: 30° 33′46.2 Velopment Method of Lat/Long (check USGS quad, Hand-he Sip Code	Rorehole Location Congitude: 188° 33' 43.86 Rone): Conventional Survey, and GPS V, Survey-grade GPS Sec_41 V T_55 R 6 W ofofof
Location of the source of any surface we method of dosing and volume of Chloric Logs run (circle all applicable) No log re Name of organization running log(s): Purpose of borehole (circle one): Water	ne used in drilling and development: 194 flat in Electric Gamma Ray Density Sonic N	1000 drilling - 2 gals, in Well eutron Other:

If drilling is not related to water well construction, skip the remainder of this block Purpose of Well (circle all applicable) (Home) Industrial Irrigation Fish Culture Other (describe):_ ___ Other (describe) If a flowing well, method of flow regulation: Valve ___ feet [above or below] land surface Date measured: 10-2-13 Method of measurement (circle one): Steel tape Electric tape (Air line) Other (describe): Well depth: 195FTWell grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bentonite Mix Type of casing: PVC Casing length: 185 · Casing diameter: _ inches Type of screen: PVC inches Screen length: __ Screen diameter: Screen slot size: _____OOG Setting depth: From Natural Development Type of completion (circle all applicable): Gravel packed Underreamed Open hole Other (describe):_ Top of lap pipe or reduction in casing: _feet If telescoped or more than one screen, describe on next page

	quired for water wells	Description of formations enc and boreholes, unless specific	ountered mus ally exempted	it be provide I <mark>by regulati</mark> o	<u>d for all wells</u> ons
<i>If well telescopes, show d</i> Ground Level	<u>lepths on sketch</u> .	Description of Formations Encou		om (depth)	To (depth)
Siound Level		Top Soil		round level	<u>2</u> 15
		Orange Clay White Coarse Sa	nd .	15	100
		Blue Clay W/Streaks	of Sand	60	165
		Gray Medium Sar	n	165	195
		` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `			
	·				
		į.			
If more than one screen, sho	w location of each on sketch			· · · · · · · · · · · · · · · · · · ·	
	ad taglinda oha Sallandami	,			
ketch the orgoerty lawrett an					
1) the well location 2) any permanent structure.		aid in locating the well			
 the well location any permanent structum any roads, power lines 	ures on the property that may	aid in locating the well in locating the property and the well			
1) the well location 2) any permanent structu	ures on the property that may s, or other items that may aid	aid in locating the well in locating the property and the well			
 the well location any permanent structum any roads, power lines 	ures on the property that may s, or other items that may aid	aid in locating the well in locating the property and the well			
1) the well location 2) any permanent structs 3) any roads, power lines 4) north arrow	ures on the property that may	aid in locating the well in locating the property and the well			
1) the well location 2) any permanent structu 3) any roads, power lines	ures on the property that may s, or other items that may aid	aid in locating the well in locating the property and the well			
1) the well location 2) any permanent structs 3) any roads, power lines 4) north arrow	ures on the property that may s, or other items that may aid	aid in locating the well in locating the property and the well			
1) the well location 2) any permanent structs 3) any roads, power lines 4) north arrow	wres on the property that may so, or other items that may aid	aid in locating the well in locating the property and the well		D SOF	
1) the well location 2) any permanent structs 3) any roads, power lines 4) north arrow H W Fo PA	wres on the property that may so, or other items that may aid	aid in locating the well in locating the property and the well			EVED
1) the well location 2) any permanent structs 3) any roads, power lines 4) north arrow H W Fo PA	wres on the property that may so, or other items that may aid	aid in locating the well in locating the property and the well			
1) the well location 2) any permanent structs 3) any roads, power lines 4) north arrow	wres on the property that may so, or other items that may aid	aid in locating the well in locating the property and the well			
1) the well location 2) any permanent structs 3) any roads, power lines 4) north arrow H W Fo PA	wres on the property that may so, or other items that may aid	aid in locating the well in locating the property and the well			ENVEO
1) the well location 2) any permanent structs 3) any roads, power lines 4) north arrow H W Fo PA	property that may aid Horse X wall Raker As ATS	in locating the property and the well			
1) the well location 2) any permanent structs 3) any roads, power lines 4) north arrow H W Fo PA Landowner Name: Real	property that may aid Appendix Property Reca April Estate Develop	in locating the property and the well		BY	OLWR

STATE WELL REPORT

Part 2 ller's Completion Report

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:					
Well #:					
Aquifer:					

Copy information from block on Part 1 (601) 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 1of 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 620 Longitude 088° 33'43.86" Owner Name: Kea heveloomen: Method of Lat/Long (check one): Conventional Survey_ Mailing Address: USGS quad ... Hand-held GPS ... Survey-grade GPS_ SW 45W 4. Sec 4/ T55 R6W Zip Code NORTH OF MOSS Point Telephone No. (200) (Nearest Town) (Distance) (Direction) Pump Type (circle one) Submersible Turbine Air Lift Centrifugal Flowing Well (Jet) Piston Rotary Other (describe): _____ Rated Pump Capacity: _____ Gallons Per Minute Date Pump Installed: _ Is This Pump (circle one): New Repaired Replacement Power Type (circle one) Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe): ___ FTDP feet Number of Stages: Setting Depth: 40 Horse Power Rating of Motor: _ **Pump Test Data for Non Flowing Well** Duration of Pump Test (minimum 4 hours): _ Date Well Tested: _ Pumping Water Level (B): N/A Feet Below Land Surface Static Water Level (A): _______ Feet Below Land Surface Test Pumping Rate: __ Gallons Per Minute Drawdown [(B) - (A)]: __ _Feet Below Land Surface Method of measurement (circle one): Steel tape Electric tape (Air line) Other (describe):_ **Pump Test Data for Flowing Well** Measured shut in head: ___ feet. hours of pumping Well vielded GPM with a drawdown of feet after_ **Meter Installation** Meter Serial Number: _____ Meter Manufacturer: Type of Meter:_____ Meter Model Number/Name: _ Totalizer Register Unit and Multiplier Factor (AF x .601) Meter installed by: Installation Date: Is This Meter (circle one): 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		
Jock Ridadell 0-472	10/4/13	
Print Name of Pump Installer and License No. (if applicable)	Date	// Signature of Pump Installer

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