	STATE WELL REPORT	54	
County: Greene	Part 1	For Office Use Only	
Permit #:	Driller's Log	Well #: R5A	
oriller: James M. Wells	Mississippi Department of Environmental Quality Office of Land and Water Resources	Aquifer:	
Pate drilling completed: 12-9-18	P.O. Box 2309		
are driving completed.	Jackson, MS 39225-2309	E-Log #:	
	(601)961-5210 (601)360-0535 (fax)		
State Law requires that this report 6.			
Department at the above address wit	e prepared by the license holder responsible for the hin 30 days of completion of drilling of the well	the work and filed with the	
well Owner Information	N Well B	ehole Location	
(Landowner if borehole is not for a	water well) Latitude: 31°1, 414N Lor	STONE COCALION	
wner Name: <u>Anie</u> Ita	31-01-44 Lon		
ailing Address:	Method of Lat/Long (check one	৪% - ১শ - ২৪ e): Conventional Survey	
2			
and E year L	USGS quad, Hand-held G		
INCLIAIN MS	39456 SE 1/4 NE 1/4, Sec_	A TIN REW	
state State	Zip CodeMiles	21	
elephone No. ()	(Distance) (Direction)	(Nearest Town)	
te drilling started: 12-9-18 Date dri	Well / Borehole Data illing completed: 12918 Hole depth: 1100 er used for drilling: Tunning Orolo used in drilling and development: Aranule		
thod of dosing and volume of Chlorine (Electric Gamma Ray Density Sonic Neutron	Other:	
ethod of dosing and volume of Chlorine to the control of the contr	Electric Gamma Ray Density Sonic Neutron Geotechnical/Geological Investigation G	round Source Heat Pump	
ethod of dosing and volume of Chlorine to gs run (circle all applicable). No log run me of organization running log(s): rpose of borehole (circle one): Water We Seismic So	Electric Gamma Ray Density Sonic Neutron Geotechnical/Geological Investigation Gurvey Other (describe)	round Source Heat Pump	
ethod of dosing and volume of Chlorine to the state of control of the state of the	Electric Gamma Ray Density Sonic Neutron Geotechnical/Geological Investigation Gurvey Other (describe) to water well construction, skip the remainder of the second seco	round Source Heat Pump	
ethod of dosing and volume of Chlorine to the state of control of the state of the	Electric Gamma Ray Density Sonic Neutron Geotechnical/Geological Investigation Gurvey Other (describe) to water well construction, skip the remainder of the second seco	round Source (teat Pump	
ethod of dosing and volume of Chlorine to the state of control of the state of the	Electric Gamma Ray Density Sonic Neutron Geotechnical/Geological Investigation Gurvey Other (describe) to water well construction, skip the remainder one Industrial Public Supply Irrigation Figure 1	round Source Heat Pump	

Method of measurement (circle one) Steel tabe Electric tape Air line Other (describe):

Screen diameter: __

Casing length: 130 feet Casing diameter: ___

Type of completion (circle all applicable) Gravel packed Underreamed

Screen length: 30 feet

Top of lap pipe or reduction in casing: _

Other (describe):_

Well depth: 160 Well grouted to a depth of: 16 feet Type of grout (circle one): Neat Cement Bentonite Mix

If telescoped or more than one screen, describe on next page

Setting depth: From _

_inches Type of casing: _

Open hole

____feet to ___

Type of screen:

inches

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

Natural Development

County:		For Office Use Only: Well #:RSA		-	
The sketch below only required for water w	eells <u>Desc</u>	ription of form boreholes, unle	nations encountered ess specifically exem	must be provide	ed for all wells
If well telescopes, show depths on sketch.	Descr	iption of Forma	tions Encountered	From (depth)	To (depth)
Ground Level		peron or torrito	tap soil	Ground level	10 (deptin)
			clay		85
			5and	85	160
		. <u> </u>		1	
		~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	· · · · · · · · · · · · · · · · · · ·	 	

If more than one screen, show location of each on	sketch				
iketch the property layout and include the followin 1) the well location 2) any permanent structures on the property ti 3) any roads, power lines, or other items that a 4) north arrow	at may aid in locat	ing the well the property an	d the well	655	
		X Well		67	O MAR
Andowner Name: David Har- HEREBY CERTIFY that the well/borehole was equirements of the Mississippi Department of applicable, and state laws.	drilled, construct Environmental Qu	ed, and comp uality and the	leted in accordance Mississippi Departn	e with all applic nent of Health (table regulations,
-	0 12	10		1.	
int Name of Responsible Licensee and Licens	9	<u> 17 - S</u>	Signature	ري معسى . of Licensee	<u> </u>
, The state of the Licens	Dat		Signatule	Form: OLWR-	SWR-1A (4/13

STATE WELL REPORT

County: Court Permit #: _ Date completed: 12-9-18

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

For Office Use Only:			
Well #: _ R SA			
Aquifer:			

	601)961-5210) 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 Department at the above address within 30 days of well completion.					
Well Owner Information	Well Location					
Owner Name: Daniel Hart	Latitude: 31°1.44W Longitude: 88°47.25W					
Mailing Address:	Method of Lat/Long (check one): Conventional Survey,					
202 EPParl Ln.	USGS quad, Hand-held GPS, Survey-grade GPS					
McClain MS 39456						
City State Zip Code	SE 1/4 NE 1/4, Sec A T IN R FIND Miles (Distance) (Direction) (Nearest Town)					
Telephone No. ()	(Distance) (Direction) (Nearest Town)					
	e (circle one)					
Submersible Turbine Air Lift Centrifugal Flowing Well	Jet Piston Rotary Other (describe):					
Date Pump Installed: 12-9-18 Rated Pump Capacity: 35 Gallons Per Minute						
Is This Pump (circle one): New Repaired Replacement						
Power Type (circle one)						
Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe): Horse Power Rating of Motor: Setting Depth:feet Number of Stages:						
12 618	or Non Flowing Well					
Static Water Level (A): 50 Feet Below Land Surface Pumping Water Level (B): 100 Feet Below Land Surface Drawdown [(B) - (A)]: 63 Feet Below Land Surface Test Pumping Rate: 45 Gallons Per Minute						
Mothed of measurement (civil and Surfa	ce Test Pumping Rate: Gattons Per Minute					
Method of measurement (circle one) Steel tape Electric tap	e Air line Other (describe):					
Measured shut in head:feet.	Total lowing Well					
Well yieldedGPM with a drawdown of	feet after hours of purposes					
Meter Installation Meter Installation						
Meter Manufacturer:						
Meter Model Number/Name:	Type of Meter:					
nstallation Date:	1000, etc):					
nstallation Date: Meter installed by:						
s 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.						
HEREBY CERTIFY that the above statements are true to the best of my knowledge.						
James M. Wells 00005889 1-31-19 tomes m. 1 and 4						
Print Name of Pump Installer and License No. (if applicable)	Date Signature of Pump Installer					

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