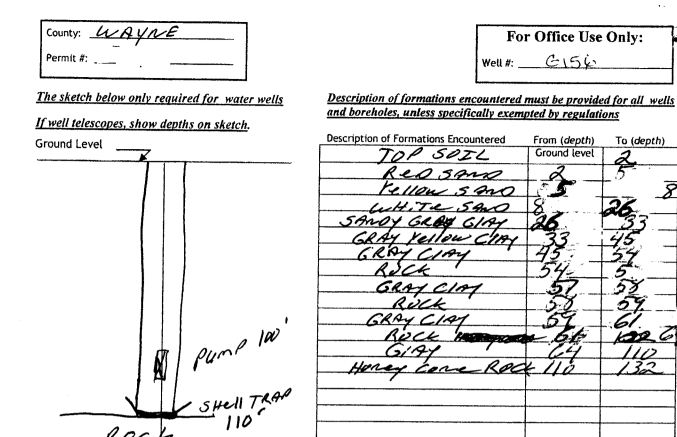
<u></u>	STATE WELL REPORT	
County: WAYNE	Part 1	For Office Use Only:
Permit #:	Driller's Log	Well #: <u>G 56</u>
Driller: EARL MUSELEY	Mississippi Department of Environmental Quality Office of Land and Water Resources	Aquifer:
· · · · · · · · · · · · · · · · · · ·	P.O. Box 2309	E-Log #:
Date drilling completed: <u>10-18-13</u>	Jackson, MS 39225-2309 (601)961-5210	
	(601)360-0535 (fax)	
State Law requires that this report Department at the above address w	be prepared by the license holder responsible for t within 30 days of completion of drilling of the well	he work and filed with the or borehole.
Well Owner Informat	tion Well or Bore	hole Location
(Landowner if borehole is not for	Latitude: <u>N. 31.45</u>	Bitude: <u>#088,47.34</u>
Owner Name: DARREN P	46H Nothed of lat/lang (check one	الحر
Mailing Address: 261 PUG	4 R D	
	USGS quad, Hand-held G	PSSurvey-grade GPS
SHUBUTA MS	39360 Star 1/4 Mar 4, Sec_	10 T9N R 84
City State		1 uspessoa
Telephone No. (LOL) _ BLS		(Nearest Town)
	Well / Borehole Data	
Data detiling started 10, 11-13 Data	e drilling completed: <u>10-18-1</u> Hole depth: <u>13</u>	2 Hole diameter: 4 <sup>11</sup>
	water used for drilling: <u>837<i>County</i> Lak</u>	
Method of dosing and volume of Chlori	ine used in drilling and development: <u>402</u> H	TH PER 1000 GAL
Logs run (circle all applicable): No log	Fun Electric Gamma Ray Density Sonic Neutro	on Other:
Name of organization running log(s):	NA	
Purpose of borehole (circle one): Wate		Ground Source Heat Pump
	nic Survey Other (describe)	of this black
<b>b</b> .	lated to water well construction, skip the remainde	
		Fish Culture
Other (describe):		
-	lation: Valve <u>MA</u> Other (describe)	
Static Water Lough /	t [above or below] land surface Date measure (circle one)	
Static water Level:lee	(circle one)	d: <u>10-18-13</u>
Method of measurement (circle one)	Steel tape Electric tape Air line Other (describe)	:
Method of measurement (circle one)	-	:
Method of measurement ( <i>circle one</i> ) Well depth: <b>/32</b> Well grouted to a	Steel tape Electric tape Air line Other (describe)	: Meat Cement Bentonite Mix
Method of measurement ( <i>circle one</i> ) Well depth: <b>/32</b> Well grouted to a Casing length: <b>///2</b> feet C	Steel tape Electric tape Air line Other ( <i>describe</i> ) a depth of: <u>/</u> feet Type of grout ( <i>circle one</i> )	: Meat Cement Bentonite Mix casing:
Method of measurement ( <i>circle one</i> ) Well depth: <b>/32</b> Well grouted to a Casing length: <b>////</b> feet C Screen length: <b></b> feet	Steel tape Electric tape Air line Other ( <i>describe</i> ) a depth of: <u>/0</u> feet Type of grout ( <i>circle one</i> ) Casing diameter: <u>4</u> inches Type of	: Bentonite Mix casing: screen:
Method of measurement ( <i>circle one</i> ) Well depth: <b>/32</b> Well grouted to a Casing length: <b>/10</b> feet C Screen length: <b>6</b> feet Screen slot size: <b>6</b> inches	Steel tape Electric tape Air line Other ( <i>describe</i> ) a depth of: <u>/0</u> feet Type of grout ( <i>circle one</i> ) Casing diameter: <u>4</u> inches Type of Screen diameter: <u>inches</u> Type of	casing:
Method of measurement ( <i>circle one</i> ) Well depth: <b>/32</b> Well grouted to a Casing length: <b>/10</b> feet C Screen length: <b></b> feet Screen slot size: <b></b> feet Type of completion ( <i>circle all applicab</i>	Steel tape Electric tape Air line Other ( <i>describe</i> ) a depth of: <u>/</u> feet Type of grout ( <i>circle one</i> ) casing diameter: <u>4</u> inches Type of Screen diameter: <u>inches</u> Type of Setting depth: From <u>feet</u> t	casing:
Method of measurement ( <i>circle one</i> ) Well depth: <b>/32</b> Well grouted to a Casing length: <b>/10</b> feet C Screen length: <b></b> feet Screen slot size: <b></b> feet Type of completion ( <i>circle all applicab</i>	Steel tape Electric tape Air line Other ( <i>describe</i> ) a depth of: <u>//</u> feet Type of grout ( <i>circle one</i> ) a saing diameter: <u>/</u> inches Type of Screen diameter: <u></u> inches Type of Screen diameter: <u></u> inches Type of Setting depth: From <u></u> feet t <i>le</i> ): Gravel packed Underreamed <u>Open hole</u>	casing: screen:

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

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Rock

cone Rol

Honey

If more than one screen, show location of each on sketch

ROCK

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 84 West 5 miles TO Riley JORDON ON RI GOTO END TURN RT ON BEST 4 SHUBUTARO. 60 ADVE 4 miles To Puch ROOMLT THAN GO 1/4 mile PRIME ON LT GO TO END. Landowner Name: 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. EARL MUSELET 5496 10-21-13 Earl Modelle Prine Name of Responsible Licensee and License No. Date Signature of Licensee

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

132 64

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e	STATE WELL REPORT			
Contra LILA JALE	Part 2	For Office Use Only:		
County: UAYNE	Pump Installer's Completion Report	Well #: 6156		
Permit #: Driller: EARL MOSELL	Mississippi Department of Environmental Quality Office of Land and Water Resources	Wen #4		
Date completed: $10 - 21 - 1.3$	P.U. BOX 2309	Aquifer:		
	1			
Copy information from block on Part	(601) 360-0535 (fax)	L		
This part of the report must be com	pleted by a licensed water well contractor or a licensed pu-	mp installer. A copy of Part 1		
of the report must be attached and b	oin paris filea win ne Departite	ocation		
Well Owner Inform				
Owner Name: DARRen		Latitude: <u>N 31-45- 6643</u> Latitude: <u>M 31-45- 6600</u> Latitude: <u>M 388- 47-3</u> 9		
Mailing Address: 261 PG	Method of Lat/Long (check one	e): Conventional Survey,		
	USGS quad, Hand-held C	sps		
SHUBUTA MS	2931 12 SU 1/ NW 1/4 Sec	10 TONROW		
City Stal	e Zip Code 112 Miles West	Of ungnesson		
Telephone No. (Cal) 687	- 3959 (Distance) (Direction)	(Nearest Town)		
	Pump Type (circle one)			
Cubrossible Turbing Air Lift (F	abilities I Flowing Wolf Let Piston Rotary Other (d	lescribe):		
Submersible Furbine All Line of	2/-/3 Rated Pump Capacity: 2	Gallons Per Minute		
		•		
Is This Pump (circle one): New	Power Type (circle one)			
	I Gas Tractor PTO Windmill Other (describe):			
Electric Diesel Gasoline Natura	2 Setting Depth: 100 feet Number	ar of Stages: 10		
Horse Power Rating of Motor:				
	Pump Test Data for Non Flowing Well	111/2		
Date Well Tested: 10-21	Duration of Pump Test (mini	imum 4 hours): <u>41/2</u> hours		
Static Water Level (A):	Feet relow Land Surface Pumping Water Level (B):	Feet Below Land Surface		
Drawdown $I(B) - (A)$ : 34	Feet Below Land Surface Test Pumping Rate:	37 Gallons Per Minute		
	e): Steel tape Electric tape Air line Other (describe)			
Method of measurement (cricle or	Pump Test Data for Flowing Well			
Measured shut in head:	feet			
	th a drawdown of feet after	hours of pumping		
wen yielded drm w				
	Meter Installation			
Meter Manufacturer:				
Meter Model Number/Name:	Type of Meter:			
Totalizer Register Unit and Multip	lier Factor (AF x D01, gal x 1000, etc):			
Installation Date:	Meter installed by:	<u>001 % 8 2018</u>		
Is This Meter (circle one): New		DV. MINT		
		stalled to manufacturer standards.		
For age	ove information you are certifying that this meter was instituted in the set of approved meters is on the MDEQ	website.		
I HEREBY CERTIFY that the above	statements are true to the best of my knowledge.			
	P	amon A.		
FARL MUSELES Print Name of Pump Installer and	- 5496 10-21-13 Earl License No. (if applicable) Date Sig	nature of Pump Installer		
Last the second of the state of the second of the		Form: OLWR-SWR-1B (4/1		

Form:	OLWP	₹-SWR	-1B	(4/1	3