	I STATE	WELL REPORT	
County:		Part 1	For Office Use Only:
Permit #: EW- 47548	Driller's Log Mississippi Department of Environmental Quality Office of Land and Water Resources		Well #: 355
Driller: Delta Drillingof Tuniza			Aquifer:
		P.O. Box 2309	E-Log #:
Date drilling completed: <u>9-0-13</u>		on, MS 39225-2309	L LUS #
	•	601)961-5210 1)360-0535 (fax)	· · · · · · · · · · · · · · · · · · ·
State Law requires that this report	be prepared by the	license holder responsible for th	e work and filed with the
Department at the above address w Well Owner Informat	vithin 30 days of con	npletion of drilling of the well o	r borehole.
(Landowner if borehole is not for	a water well)		hole Location
Owner Name: Al Hemberlin		Latitude: 134 25 25.44" Lon	gitude: <u>W90 19 55.01</u>
	-	Method of Lat/Long (check one)	: Conventional Survey
Mailing Address: 700 foog	<u>60.</u>	USGS quad, Hand-held GPS, Survey-grade GPS	
<u>Acsbit, Ms. 3865/</u> City State	······	NW 1/4 NW 1/4, Sec_	
City State	Zip Code	<u> </u>	
Telephone No. ()		(Distance) (Direction)	<u>)[Col9(, ////3.</u> (Nearest Town)
			•
	Well Geotechnic ic Survey Other (a	describe)	round Source Heat Pump
If drilling is not rela	ted to water well co	nstruction, skip the remainder of	of this block
Purpose of Well (circle all applicable): H			sh Culture
Other (describe):			
f a flowing well, method of flow regula			
f a flowing well, method of flow regula			
f a flowing well, method of flow regula itatic Water Level: <u>21</u> feet	[above or below] (circle one)	land surface Date measured:	9-7-13
f a flowing well, method of flow regula itatic Water Level: <u>21</u> feet Aethod of measurement (<i>circle one</i>): St	[above or pelow] (circle one) eel tape Electric ta	land surface Date measured:	9-7-13
f a flowing well, method of flow regula Static Water Level: <u>21</u> feet Method of measurement (<i>circle one</i>): St Well depth: <u>(D2</u> Well grouted to a c	[above or pelow] (circle one) eel tape Electric ta depth of:_ <u>10_</u> fe	land surface Date measured: ope Air line Other (<i>describe</i>): <u>-</u> et Type of grout (<i>circle one</i>): N	9-4-13 leat Cement Bentonite Mix
f a flowing well, method of flow regula static Water Level: <u>21</u> feet Method of measurement (<i>circle one</i>): St Well depth: <u>100</u> Well grouted to a c Sasing length: <u>20</u> feet Case	[above or below] (circle one) weel tape Electric ta depth of:fea sing diameter:	Pland surface Date measured: ape Air line Other (<i>describe</i>): _ et Type of grout (<i>circle one</i>): N 22inches Type of ca	9-9-13 leat Cement Bentonite Mix
f a flowing well, method of flow regula static Water Level: <u>$2!$</u> feet Method of measurement (<i>circle one</i>): St Well depth: <u>lbO</u> Well grouted to a c Casing length: <u>uO</u> feet Cas creen length: <u>40</u> feet Sc	[above or below] (circle one) eel tape Electric ta depth of: fer sing diameter:	Pland surface Date measured: ape Air line Other (<i>describe</i>): _ et Type of grout (<i>circle one</i>): N 2inches Type of so	9-9-13 leat Cement Bentonite Mix sing: Pik reen: IVK
f a flowing well, method of flow regula static Water Level: <u>21</u> feet Method of measurement (<i>circle one</i>): St Well depth: <u>100</u> Well grouted to a c Casing length: <u>40</u> feet Cas creen length: <u>40</u> feet Sc creen slot size: <u>032</u> inches	[above or below (circle one) eeel tape Electric ta depth of: fee sing diameter: creen diameter: Setting depth:	Pland surface Date measured: Type Air line Other (<i>describe</i>): et Type of grout (<i>circle one</i>): No 2inches Type of car 2inches Type of sc From <i>LO</i> feet to	9-9-13 leat Cement Bentonite Mix sing: Pik reen: fik
f a flowing well, method of flow regula itatic Water Level: <u>21</u> feet Method of measurement (<i>circle one</i>): St Well depth: <u>100</u> Well grouted to a c Casing length: <u>u0</u> feet Cas icreen length: <u>40</u> feet Sc icreen slot size: <u>032</u> inches Type of completion (<i>circle all applicable</i>)	[above or below] (circle one) eeel tape Electric ta depth of: fer sing diameter: Setting depth:): Gravel packed	Pland surface Date measured: ape Air line Other (<i>describe</i>): et Type of grout (<i>circle one</i>): N 2inches Type of ca 2inches Type of so From <u>& O</u> feet to Underreamed Open hole	9-9-13 leat Cement Bentonite Mix sing: Pik reen: fUk
Other (<i>describe</i>):	[above or below] (circle one) eeel tape Electric ta depth of: fer sing diameter: creen diameter: Setting depth:): Gravel packed	Pland surface Date measured: ape Air line Other (<i>describe</i>): et Type of grout (<i>circle one</i>): N 2inches Type of ca 2inches Type of so From <u>& O</u> feet to Underreamed Open hole	9-9-13 leat Cement Bentonite Mix sing: Pik reen: fik

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

County:	
Permit #: _	

If well telescopes, show depths on sketch.

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Ground Level

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		ice Use	Only:
Well #:	B	55	

The sketch below only required for water wells

Description of formations encountered must be provided for all wells
and boreholes, unless specifically exempted by regulations

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

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 weil (3) any roads, power lines, or other items that may aid in locating the property (4) north arrow	ll ty and the well
D Thus	
Shop	
Would well	35
19-1-1 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	×.
Landowner Name: Al Homberlin	/
I HEREBY CERTIFY that the well/borehole was drilled, constructed, and c requirements of the Mississippi Department of Environmental Quality and if applicable, and state laws.	completed in accordance with all applicable I the Mississippi Department of Health regulations,
Chris Shocking 2561 10-3-13	M. Kull
Print Name of Responsible Licensee and License No. Date	Signature of Licensee Form: OLWR-SWR-1B (4/13)

STATE WELL REPORT				
County: Onitman	Part 2	Ear Office Use Orthu		
Permit #: GW-47548	Pump Installer's Completion Report	For Office Use Only:		
Driller: Detta Drilling of Tunit	Mississippi Department of Environmental Quality Office of Land and Water Resources	Well #: 55		
Date completed: 9-6-13	P.O. Box 2309			
Copy information from block on Part 1	Jackson, MS 39225-2309 (601)961-5210	Aquifer:		
	(601) 360-0535 (fax)			
This part of the report must be complete of the report must be attached and both	d by a licensed water well contractor or a licensed pun parts filed with the Department at the above address w	np installer. A copy of Part 1 ithin 30 days of well completion.		
Well Owner Informati	Well Owner Information Well Location			
Owner Name: Al Homberlin	Latitude: <u>N34 25 25.44</u> Lon	gitude # 18 18 55.07"		
Mailing Address: <u>700 Fogo</u>	Method of Lat/Long (check one)			
Nesbit Ms. 38651	USGS quad, Hand-held GF	PS, Survey-grade GPS		
	NW 14 NW 14, Sec_	1 T 85 R11W		
City State	Lip Lode 4 wiles hilest of	Sledac Ma-		
Telephone No. ()	(Distance) (Direction)	(Mearest Town)		
	Pump Type (circle one)			
Submersible Turbine Air Lift Centrifu	igal Flowing Well Jet Piston Rotary Other (des	cribe):		
Date Pump Installed: <u>9-6-13</u>	Rated Pump Capacity:	Gallons Per Minute		
Is This Pump (circle one): New Rep				
	Power Type (circle one)			
Electric Oiesel Gasoline Natural Gas	Tractor PTO Windmill Other (describe):	~		
Horse Power Rating of Motor:	Setting Depth: feet Number	of Stages:		
	Pump Test Data for Non Flowing Well			
Date Well Tested:	Duration of Pump Test (minimu	um 4 hours): hours		
Static Water Level (A): Feet	Below Land Surface Pumping Water Level (B):	Feet Below Land Surface		
Drawdown [(B) - (A)]:	eet Below Land Surface Test Pumping Rate:	Gallons Per Minute		
Method of measurement (circle one): Ste	eel tape Electric tape Air line Other (describe): _			
	Pump Test Data for Flowing Well			
Measured shut in head:feet.				
Well yieldedGPM with a d	rawdown 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,				
Chris Shockley 2501 10-3-13 Print Name of Pump Installer and License No. (if applicable) Date Signature of Pump Installer				
Frinc Name of Pump Installer and Licens	e No. (if applicable) Date Signati	ure of Pump Installer		

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Form: OLWR-SWR-2A (4/13)