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	419
STATE WELL REPORT	
ounty: Marshall Part 1	For Office Use Only: Well #: 5360
Permit #: 0162 Driller's Log Mississippi Department of Environmental Quality	Well #:
Driller: <u>Jarry Carpenter</u> Office of Land and Water Resources P.O. Box 2309	Aquiter:
Date drilling completed: 526_16 Jackson, MS 39225-2309	E-LUS #
(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. ehole Location
Well Owner Information Well or Bor (Landowner if borehole is not for a water well) Latitude: 34 54 -076 or	
Owner Name: Charles Hensley 34-50-48	e): Conventional Survey,
Nation Address: X by D m Lang K ALP Da	
USGS quad, Hand-held (GPS_X_, Survey-grade GPS
Bullehing DIS 38611 SE 14 SW 14, Sec.	3 T 35 R 4W
Byfalice <u>NIS 38611</u> <u>St. 4</u> , sec. City State Zip Code <u>1/2 Miles East</u>	of Victoria NIS
Telephone No. (901) 494 - 1877 (Distance) (Direction)	(Nearest Town)
Well / Borehole Data	
Date drilling started: 5-24-16 Date drilling completed: 5-26-16 Hole depth: 14	Hole diameter:
highly bloke	
Location of the source of any surface water used for drilling:	louise to jobo Al. Water
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neut	ron Other:
Name of organization running log(s):	Ground Source Heat Pump
Seismic Survey Other (describe) If drilling is not related to water well construction, skip the remainded	er of this block
	Fish Culture
Pulpose of weat (chicle un applicable), home and addition in addition of the pulpose of the pulp	
Other (describe):	
If a flowing well, method of flow regulation: Valve Other (<i>describe</i>)	5 2/11
Static Water Level: feet above or below land surface Date measur	ed:
Method of measurement (circle one) Steel tape Electric tape Air line Other (describe	2):
Well depth: 140 Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bentonite Mix
Casing length: <u>130</u> feet Casing diameter: <u>4</u> inches Type o	f casing: <u>pvu</u>
Screen length:feet Screen diameter:inches Type of	of screen: <u>PVC</u>
Screen slot size: inches Setting depth: From feet	tofeet
Type of completion (circle all applicable): Gravel packed Underreamed Open hole	· ··· Received
Other (describe):	
Top of lap pipe or reduction in casing:feet	JUN 2 3 2016
If telescoped or more than one screen, describe on next p	Dage DINR
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34.847 -89.616

STATE V	VELL REPORT	
County: Marshall	Part 2	For Office Her O I
Permit #: 0162 Pump Instal Permit #: 0162 Mississioni Denar	ler's Completion Report	For Office Use Only:
Office of L	and and Water Resources	Well #: <u>J36C</u>
lack	P.O. Box 2309 son, MS 39225-2309	Aquifer:
<u>Copy information from block on Part 1</u>	(601)961-5210	
	1) 360-0535 (fax)	
This part of the report must be completed by a licensed wath of the report must be attached and both parts filed with the Well Owner, Information	er well contractor or a licensed pur Department at the above address w	np installer. A copy of Part 1 ithin 30 days of well completion
men owner information	34-50-48. Well L	ocation 89-36-47
Owner Name: Charles Hensley	Latitude 34 54-076 Lon	gitude: <u>99-26-833</u>
Mailing Address: 862 Stating Rink Rd	Method of Lat/Long (check one)	
	USGS quad, Hand-held GF	
Bypalia MS 38611 City State Zip Code	<u>SE 14 SVV 14, Sec_</u>	3 T 35 R 4W
City State Zip Code Telephone No. (<u>901)</u> 494 - 1877	(Distance) Miles East of	Victoria, DIS
receptione No: (<u>761</u>) <u>414</u> 1011	(Distance) (Direction)	(Nearest Town)
Pump Ty	pe (circle one)	
Submersible Turbine Air Lift Centrifugal Flowing Well	Jet Piston Rotary Other (des	cribe):
Date Pump Installed:	Rated Pump Capacity:	6 Gallons Per Minute
Is This Pump (circle one): New Repaired Replaceme	nt	
	pe (circle one)	
Electric Diesel Gasoline Natural Gas Tractor PTO Win	dmill Other (<i>describe</i>):	
Horse Power Rating of Motor: Setting Dept	h:feet Number of	f Stages:
Pump Tost Date		
Pump rest Data	for Non Flowing Well	
Date Well Tested: 5_16_16	Duration of Pump Test (minimu	m 4 hours):4 hours
Date Well Tested: <u>5</u> <u>14</u> <u>14</u> Static Water Level (A): <u>80</u> Feet Below Land Surface	Duration of Pump Test (<i>minimu</i> Pumping Water Level (B):	m 4 hours): hours
Date Well Tested: <u>5</u> <u>16</u> <u>5</u> Static Water Level (A): <u>80</u> Feet Below Land Surface Drawdown [(B) - (A)]: <u>5</u> Feet Below Land Surf	Duration of Pump Test (<i>minimu</i> Pumping Water Level (B): ace Test Pumping Rate:	Feet Below Land Surface
Date Well Tested:	Duration of Pump Test (<i>minimu</i> Pumping Water Level (B): ace Test Pumping Rate: pe Air line Other (<i>describe</i>):	Feet Below Land Surface
Date Well Tested: <u>5</u> <u>14</u> <u>14</u> Static Water Level (A): <u>80</u> Feet Below Land Surface Drawdown [(B) - (A)]: <u>Feet Below Land Surface</u> Method of measurement (<i>circle one</i>) Steel tape Electric ta Pump Test Date	Duration of Pump Test (<i>minimu</i> Pumping Water Level (B): ace Test Pumping Rate:	Feet Below Land Surface
Date Well Tested: Feet Below Land Surface Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surf Method of measurement (circle one) Steel tape Electric ta Pump Test Date Measured shut in head:feet.	Duration of Pump Test (<i>minimu</i> Pumping Water Level (B): ace Test Pumping Rate: pe Air line Other (<i>describe</i>): a for Flowing Well	Feet Below Land Surface
Date Well Tested: <u>5</u> <u>14</u> <u>14</u> Static Water Level (A): <u>80</u> Feet Below Land Surface Drawdown [(B) - (A)]: <u>Feet Below Land Surface</u> Method of measurement (<i>circle one</i>) Steel tape Electric ta Pump Test Date	Duration of Pump Test (<i>minimu</i> Pumping Water Level (B): ace Test Pumping Rate: pe Air line Other (<i>describe</i>): a for Flowing Well	Feet Below Land Surface
Date Well Tested:	Duration of Pump Test (<i>minimu</i> Pumping Water Level (B): ace Test Pumping Rate: pe Air line Other (<i>describe</i>): a for Flowing Well feet afterh	Feet Below Land Surface
Date Well Tested:SO_Feet Below Land Surface Static Water Level (A):SO_Feet Below Land Surface Drawdown [(B) - (A)]:Feet Below Land Surface Method of measurement (circle one)(Steel tape) Electric ta Pump Test Dat Measured shut in head:feet. Well yieldedGPM with a drawdown of Meter Manufacturer:	Duration of Pump Test (<i>minimu</i> Pumping Water Level (B): ace Test Pumping Rate: pe Air line Other (<i>describe</i>): a for Flowing Well feet afterh nstallation Meter Serial Number:	Feet Below Land Surface Gallons Per Minute
Date Well Tested:	Duration of Pump Test (<i>minimu</i> Pumping Water Level (B):a ace Test Pumping Rate: pe Air line Other (<i>describe</i>): a for Flowing Wellfeet afterh nstallationMeter Serial Number:	Feet Below Land Surface Gallons Per Minute
Date Well Tested: Static Water Level (A): Static Water Level (A): Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface Method of measurement (circle one) Steel tape Pump Test Date Measured shut in head: feet. Well yielded GPM with a drawdown of Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, gal)	Duration of Pump Test (minimu Pumping Water Level (B):a ace Test Pumping Rate: pe Air line Other (describe): a for Flowing Well feet afterh mstallation Meter Serial Number: Type of Meter: < 1000, etc):	Feet Below Land Surface Gallons Per Minute
Date Well Tested: Static Water Level (A): Static Water Level (A): Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface Method of measurement (circle one) Steel tape Pump Test Date Measured shut in head: feet. Well yielded GPM with a drawdown of Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, gal 1) Installation Date: Meter installed by:	Duration of Pump Test (minimu Pumping Water Level (B):a ace Test Pumping Rate: pe Air line Other (describe): a for Flowing Well feet afterh mstallation Meter Serial Number: Type of Meter: < 1000, etc):	Feet Below Land Surface Gallons Per Minute
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Date Well Tested: Static Water Level (A): Static Water Level (A): Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface Method of measurement (circle one) Steel tape Electric ta Pump Test Date Measured shut in head: feet. Well yielded GPM with a drawdown of Meter Manufacturer: Meter Manufacturer: Meter Model Number/Name: Meter installed by: Installation Date: Meter installed by: Is This Meter (circle one): New Repaired Replacement Important: By submitting the above information you are cent	Duration of Pump Test (minimu Pumping Water Level (B):a ace Test Pumping Rate: pe Air line Other (describe):a for Flowing Wellfeet afterh nstallation Meter Serial Number: K 1000, etc): at	Feet Below Land Surface Gallons Per Minute
Date Well Tested: Static Water Level (A): Static Water Level (A): Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface Method of measurement (circle one) Steel tape Method of measurement (circle one) Steel tape Method of measurement (circle one) Steel tape Pump Test Date Pump Test Date Measured shut in head: feet. Well yielded GPM with a drawdown of Meter Manufacturer: Meter I Meter Model Number/Name: Meter installed by: Totalizer Register Unit and Multiplier Factor (AF x .001, gal) Installation Date: Is This Meter (circle one): New Repaired Replacement Important: By submitting the above information you are cert For agricultural wells, a list of application	Duration of Pump Test (minimu Pumping Water Level (B): ace Test Pumping Rate: pe Air line Other (describe): a for Flowing Well feet afterhe nstallation Meter Serial Number: Type of Meter: < 1000, etc): at tifying that this meter was installed webs	Feet Below Land Surface Gallons Per Minute
Date Well Tested: Static Water Level (A): Static Water Level (A): Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface Method of measurement (circle one) Steel tape Electric ta Pump Test Date Measured shut in head: feet. Well yielded GPM with a drawdown of Meter Manufacturer: Meter Manufacturer: Meter Model Number/Name: Meter installed by: Installation Date: Meter installed by: Is This Meter (circle one): New Repaired Replacement Important: By submitting the above information you are cent	Duration of Pump Test (minimu Pumping Water Level (B): ace Test Pumping Rate: pe Air line Other (describe): a for Flowing Well feet afterhe nstallation Meter Serial Number: Type of Meter: < 1000, etc): at tifying that this meter was installed webs	Feet Below Land Surface Gallons Per Minute
Date Well Tested: Static Water Level (A): Static Water Level (A): Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface Method of measurement (circle one) Steel tape Method of measurement (circle one) Steel tape Method of measurement (circle one) Steel tape Pump Test Date Pump Test Date Measured shut in head: feet. Well yielded GPM with a drawdown of Meter Manufacturer: Meter I Meter Model Number/Name: Meter installed by: Totalizer Register Unit and Multiplier Factor (AF x .001, gal) Installation Date: Is This Meter (circle one): New Repaired Replacement Important: By submitting the above information you are cert For agricultural wells, a list of application	Duration of Pump Test (minimu Pumping Water Level (B): ace Test Pumping Rate: pe Air line Other (describe): a for Flowing Well feet afterhe hstallation Meter Serial Number: Type of Meter: (x 1000, etc): ht tifying that this meter was installed oved meters is on the MDEQ webs best of my knowledge.	Feet Below Land Surface Gallons Per Minute Durs of pumping Received JUN 2 3 2016 By OLWR

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

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-	County: Marshell
	Permit #:
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For Office Use Only: Well #: ______360

The sketch below only required for water wells

If well telescopes, show depths on sketch.

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

Ground Level	Vescription of Formations Encountered		
	Description of Formations Encountered	From (depth) Ground level	To (depth)
	Surface Soil	<u>a</u>	16
	6.0000		
	Thed. That Dong	16	35
	Whit Fire Sard	35	80
	111 # 18-		
	white thay	81	95
	ned White Sal	95	110
	1.1 # 2		110
	White Come South	110	140
f more than one screen, show location of each on sketch			
	id in locating the well locating the property and the well		
Rail Road Jack Str	Well m ()	Property	\$
the states	well for the	Property	5 1.7e
downer Name: _ Charles Hensley	Well m () W	H Hung	
downer Name: <u>Charles Hensley</u> REBY CERTIFY that the well/borehole was drilled, co uirements of the Mississippi Department of Environme oplicable, and state laws.	Well m () W	with all approx	