' <b>%</b>								
	STATE WELL REPORT	For Office Use Only:						
County: Marshall	Part 1	Well #: J357						
Permit #: Mis	<b>Driller's Log</b> sissippi Department of Environmental Quality							
Driller: Janes w. Mason	Office of Land and Water Resources	Aquifer:						
Date drilling completed: 「0・2つ~し	P.O. Box 2309 Jackson, MS 39225-2309 (601)961-5210	E-Log #:						
(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.								
Well Owner Information		hole Location						
(Landowner if borehole is not for a wa	Latitude: 34°47′18,56% Lon	ngitude: <u>89°3າ′3າ,3ຊ″໌ພ</u>						
Owner Name: Mike Vewis  Mailing Address: 5798 hervor		e): Conventional Survey,						
Matting Address.	USGS quad . Hand-held G	PS . Survey-grade GPS						
Buhalia Mc	38611 SEV	PSV, Survey-grade GPS 38 V <sub>T</sub> 35 V <sub>R</sub> 4 W						
Byhalia Ms. City State	Miles of	victoria						
Telephone No. (662) 833 - 8569	(Distance) (Direction)	(Nearest Town)						
Location of the source of any surface water Method of dosing and volume of Chlorine use Logs run (circle all applicable); No log run	ed in drilling and development:							
Name of organization running log(s):	<u>r</u>	n Otner:						
Purpose of borehole (circle one): Water Well	Geotechnical/Geological Investigation	Ground Source Heat Pump						
Purpose of borehole (circle one): Water Well Seismic Sur	Geotechnical/Geological Investigation (vey Other (describe)	Ground Source Heat Pump						
Purpose of borehole (circle one): Water Well  Seismic Sur  If drilling is not related t	Geotechnical/Geological Investigation  To water well construction, skip the remainder	Ground Source Heat Pump						
Purpose of borehole (circle one): Water Well  Seismic Sur  If drilling is not related to  Purpose of Well (circle all applicable): Home	Geotechnical/Geological Investigation  To water well construction, skip the remainder	Ground Source Heat Pump						
Purpose of borehole (circle one): Water Well  Seismic Sur  If drilling is not related to  Purpose of Well (circle all applicable): Home  Other (describe):	Geotechnical/Geological Investigation  Tvey Other (describe)  To water well construction, skip the remainder  Industrial Public Supply Irrigation F	of this block ish Culture						
Purpose of borehole (circle one): Water Well  Seismic Sur  If drilling is not related to  Purpose of Well (circle all applicable): Home  Other (describe):	Geotechnical/Geological Investigation  To water well construction, skip the remainder	of this block  Tish Culture						
Purpose of borehole (circle one): Water Well  Seismic Sur  If drilling is not related to  Purpose of Well (circle all applicable): Home  Other (describe):   If a flowing well, method of flow regulation:  Static Water Level:   Method of measurement (circle one): Steel to	Geotechnical/Geological Investigation  Tvey Other (describe)  To water well construction, skip the remainder  Industrial Public Supply Irrigation F  Valve	of this block ish Culture  10-27-16  String I weight						
Purpose of borehole (circle one): Water Well  Seismic Sur  If drilling is not related to  Purpose of Well (circle all applicable): Home Other (describe):   If a flowing well, method of flow regulation: Static Water Level:   Method of measurement (circle one): Steel to  Well depth:   Purpose of Well grouted to a depth	Geotechnical/Geological Investigation  Tvey Other (describe)  To water well construction, skip the remainder  Industrial Public Supply Irrigation F  Valve	String   weight  String   weight  Neat Cement (Bentonite) Mix						
Purpose of borehole (circle one): Water Well  Seismic Sur  If drilling is not related to  Purpose of Well (circle all applicable): Home Other (describe):   If a flowing well, method of flow regulation: Static Water Level:   Method of measurement (circle one): Steel to  Well depth:   O Well grouted to a depth  Casing length:   Casing length:   Casing of the content	Geotechnical/Geological Investigation  To water well construction, skip the remainder  Industrial Public Supply Irrigation F  Valve	String I weight Neat Cement Bentonite Mix  asing: OUC						
Purpose of borehole (circle one): Water Well  Seismic Sur  If drilling is not related to  Purpose of Well (circle all applicable): Home Other (describe): LV  If a flowing well, method of flow regulation: Static Water Level: 115 feet [abo  Method of measurement (circle one): Steel to  Well depth: 370 Well grouted to a depth  Casing length: 350 feet Casing of the content of the co	Geotechnical/Geological Investigation  To water well construction, skip the remainder  Industrial Public Supply Irrigation F  Valve	String   weight  Neat Cement Bentonite   Mix asing: PVC						
Purpose of borehole (circle one): Water Well  Seismic Sur  If drilling is not related to  Purpose of Well (circle all applicable): Home Other (describe): LV  If a flowing well, method of flow regulation: Static Water Level: 115 feet [about feet [about feet]]  Method of measurement (circle one): Steel to feet [about feet]  Well depth: 270 Well grouted to a depth feet Casing feet Casing feet Casing feet Screen length: 30 feet Screen feet Screen feet Screen feet Screen feet feet Screen feet feet feet Screen feet feet feet feet feet feet feet f	Geotechnical/Geological Investigation  To water well construction, skip the remainder  Industrial Public Supply Irrigation F  Valve Other (describe)  To water well construction, skip the remainder  To water well construction of the remainder  To water well construction o	Fround Source Heat Pump  of this block  ish Culture  10-27-16  String I weight  Neat Cement Bentonite Mix  asing: puc  proceen: proc  370 feet						
Purpose of borehole (circle one): Water Well  Seismic Sur  If drilling is not related to  Purpose of Well (circle all applicable): Home Other (describe): LV  If a flowing well, method of flow regulation: Static Water Level: 115 feet [about the content of the circle one): Steel to  Well depth: 20 Well grouted to a depth Casing length: 250 feet Casing of the content	Geotechnical/Geological Investigation  To water well construction, skip the remainder  Industrial Public Supply Irrigation F  Valve Other (describe)  To water well construction, skip the remainder  To water well construction of the remainder  To water well construction o	String   weight  Neat Cement Bentonite   Mix asing: PVC						

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

County: Maxsy	i			l	Office Use 丁357	Only:	
The sketch below only red	guired for water wells	Description of and boreholes.	formations enc unless specific	ountered n	nust be provide ted by regulation	d for all wells	<u>s</u>
If well telescopes, show d	epths on sketch.		ormations Encour		From (depth)	To (depth)	
Ground Level		clan d		licered	Ground level	30	
					30	60	-
			<del>od</del>		60	90	
			5 and		90		
			lay			195	-
	*		sand		(90		_
			cley.		125	160	-
			and		160	120	_
		white	·		170	940	_
		ahite	soud.		240	<u> 270                                    </u>	4
			~			•	+
				-			-
					•		
			·				_
					·		_
					,		-
	•						-
,				·			
If more than one screen, show	v location of each on sketch				-		_
ketch the property layout and 1) the well location 2) any permanent structu 3) any roads, power lines, 4) north arrow	d include the following: res on the property that may ai , or other items that may aid in	d in locating the we locating the proper	ll ty and the well				
	الفي	(2				اره ره،	
	Love					<u>Ureforio</u>	
لر			(			E	1
<del>, _</del>				1			
			99 para	vau ra			
andowner Name:	ike Lewis	<u> </u>				·	
HEREBY CERTIFY that the equirements of the Mississ applicable, and state law	well/borehole was drilled, o ippi Department of Environn s.	constructed, and one nental Quality and	completed in a I the Mississipp	ccordance oi Departm	with all appliัด ent of Health เ		VE
Janes w. Masor rint Name of Responsible I	icensee and License No.	11-92-16		ے سہ\\ Signature	Capación de l'accession de l'accessi	NOV 28	2016
and name of responsible i	Licensee and License No.	Date		oignature	of Licensee Form: OLWR	SWR-1A (4) 13	₩

## STATE WELL REPORT

## County: Morshall Permit #: Driller: Janes W. Mason Date completed: 10-27-16

Copy information from block on Part 1

## 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 (601)961-5210 (601) 360-0535 (fax)

For Office Use Only:				
Well #:				
Aquifer:				

of the report must be attached and both parts filed with the D	epartment at the above address within 30 days of well completion.				
Well Owner Information	Well Location				
Owner Name: <u>mike Lewis</u>	Latitude: 34 6 47 18 56 10 Longitude: 89 6 37 37 37 30 い				
Mailing Address: 5798 herwando rd	Method of Lat/Long (check one): Conventional Survey,				
	USGS quad, Hand-held GPS, Survey-grade GPS				
Bylalia MS 38611 City State Zip Code	NESE SW 14, Sec 28 T 35 R YW				
	3/4 Miles W of Victoria (Distance) (Direction) (Nearest Town)				
Telephone No. ( <u>62</u> ) 833 - 8569	(Distance) (Direction) (Nearest Town)				
Pump Typ	oe (circle one)				
Submersible Turbine Air Lift Centrifugal Flowing Well	Jet Piston Rotary Other (describe):				
Date Pump Installed: 10-32-16 F	lated Pump Capacity: 10Gallons Per Minute				
Is This Pump (circle one): (New) Repaired Replacement					
Power Type (circle one)					
Electrio Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe):					
Horse Power Rating of Motor: 314 Setting Depth: 140 feet Number of Stages: 8					
Pump Test Data for Non Flowing Well					
Date Well Tested: 10-37-16 Duration of Pump Test (minimum 4 hours): 34 hours					
Static Water Level (A): 115 Feet Below Land Surface Pumping Water Level (B): Feet Below Land Surface					
Drawdown [(B) - (A)]:Feet Below Land Surface Test Pumping Rate: Gallons Per Minute					
Method of measurement (circle one): Steel tape					
Pump Test Data for Flowing Well					
Measured shut in head:feet.					
Well yielded GPM with a drawdown of ^	feet after <u>34</u> hours of pumping				
Meter Installation					
Meter Manufacturer:	Meter Serial Number: NA				
Meter Model Number/Name:NA	Type of Meter: NA				
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):					
Installation Date: Meter installed by:	NA				
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 CERTIEY that the above statements are true to the	e hest of my knowledge RFCFI				

11-22-16 Signature of Pump Installer Date

Form: OLWR-SWR-1B/(