County: <u>Carroll</u> Part 1	e Well Report 🛛 👔	
County: <u>Carro</u> Part I	- Driller's Log	For Office Use Only:
CIALZGIZ Mississippi Depar	tment of Environmental Quality	Aquifer: <u> </u>
	nd and Water Resources P.O. Box 2309	Well #:
Jac	kson, MS 39225	
Date drilling completed: 3-19-112 (6	601)961- 5210	L. S. Elevation:
(60*	1)961- 5228 (fax)	E-log #:
State Law requires that this report be prepared by the	e license holder responsible for the	he work and filed with th
<u>Department at the above address within 30 days of c</u>	completion of drilling of the well	or borehole.
Information on Well Owner (Landowner if borehole is not for a water well)		ehole Location
Owner Name Johnathan A. Lindsen	Latitude: $10 \cdot 09 \cdot 31$	ongitude: 3. 070, L
Mailing Address: 300 Lakeshore St.	Method of Lat/Long (circle on	
		GPS Survey-grade GPS
THP MA JOD.	1 SE 1/ SE 1/ Sec 11	Twn 17N Rno 11
<u>Itta Bena Ms. 3894</u> City State Zip Code	7/	
	Distance Direction	Nearest Town
Telephone No. ()		
W //1	Borehole Data	
		• • • •
Date drilling started: <u>3-19-10</u> Date drilling completed: <u>3-</u>	Hole depth: 121	Hole diameter: 24'
Location of the source of any surface water used for drilling:	Surface Water	
Method of dosing and volume of Chlorine used in drilling and d	levelopment: 50 PPM	
Logs run (circle all applicable) No log run Electric Gamma	Par Dansity Sania Mautuan	vi
Name of organization running log(s):		-uler:
Purpose of borehole (check one): Water Well Ceotechnical/		
		Source Heat Pump
Seismic SurveyOther (desc	cribe)	
If drilling is not related to water well constru		
Purpose of Well (check one): Home Industrial Public Su	pplyIrrigationFish Culture	Other:
		· · · · · · · · · · · · · · · · · · ·
	Other (describe)	
If a flowing well, method of flow regulation: Valve		
If a flowing well, method of flow regulation: Valve Static Water Level:feet above obelow (circle on	ne) land surface Date measured:	
If a flowing well, method of flow regulation: Valve	ne) land surface Date measured:	4-1-10
If a flowing well, method of flow regulation: Valve	ne) land surface Date measured: tape air line other: Type of grout (circle one): Neat Ceme	4-1-10 nt Bentonite Mix
If a flowing well, method of flow regulation: Valve	ne) land surface Date measured: tape air line other: Type of grout (circle one): Neat Ceme	4-1-10 nt Bentonite Mix
If a flowing well, method of flow regulation: Valve Static Water Level:7'feet above of below (circle on Method of Measurement (circle one) steel tape electric t Well depth:7 Well grouted to a depth offeet T Casing length:87feet Casing diameter:6 Screen length:6et Screen diameter:6	ne) land surface Date measured: tape air line other: Type of grout (circle one): Neat Ceme inches Type of casing: inches Type of screen:	4-1-10 nt Bentonite Mix PVC VC
If a flowing well, method of flow regulation: Valve Static Water Level: $17'$ feet above or below (circle on Method of Measurement (circle one) steel tape electric t Well depth: 127 Well grouted to a depth of 10 feet T Casing length: 87 feet Casing diameter: 16 Screen length: 40 feet Screen diameter: 16 Screen slot size: 050 inches Setting depth: From	ne) land surface Date measured: tape air line other: Type of grout (circle one): Neat Cemer inches Type of casing: inches Type of screen: m	$\frac{4 - 1 - 10}{\text{Mix}}$
If a flowing well, method of flow regulation: Valve Static Water Level:feet above obelow (circle on	ne) land surface Date measured: tape air line other: Type of grout (circle one): Neat Cemer inches Type of casing: inches Type of screen: m	$\frac{4 - 1 - 10}{\text{Mix}}$
If a flowing well, method of flow regulation: Valve Static Water Level:7'feet above of below (circle on Method of Measurement (circle one) steel tape electric t Well depth:7 Well grouted to a depth of <u>10</u> feetT Casing length:87 feet Casing diameter:16 Screen length:6et Screen diameter:16 Screen slot size:650inches Setting depth: From	ne) land surface Date measured: tape air line other: Type of grout (circle one): Neat Cemer inches Type of casing: inches Type of screen: m	$\frac{4 - 1 - 10}{\text{Mix}}$
If a flowing well, method of flow regulation: Valve Static Water Level: $17'$ feet above obelow (circle on Method of Measurement (circle one) steel tape electric t Well depth: 127 Well grouted to a depth of 10 feet T Casing length: 87 feet Casing diameter: 16 Screen length: 40 feet Screen diameter: 16 Screen slot size: 050 inches Setting depth: From Type of completion (circle all applicable): Gravel packed Un	ne) land surface Date measured: tape air line other: Type of grout (circle one): Neat Ceme inches Type of casing: inches Type of screen: inches Type of screen:	$\frac{4 - 1 - 10}{\text{Mix}}$

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The sketch below only required for water wells

If well telescopes.	show	depths	on sketch.	
Ground Level.		7		

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

Description of Formations Encountered From (depth) To (depth)

	Description of Formations Encountered	From (depth)	To (depth)
	Clay	Ground Level	29
	Fine Sand + Gravel	30	38
	Clav	39	.52
	Fine Sand	.53	83
	Medium Sand + Gravel	84	127
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			1
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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 well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) a north arrow.

Landowner Name: Johnathan A. Lindsey

Form: OLWR-SWR-1A (04/08)

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I 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.

Date

Patrick M. Chism 0695

Print Name of Responsible Licensee and License No.

Signature of Licensee

County: <u>Carroll</u> Permit #: <u>GW-4396</u> 7 Irrigation Equipment	STATE WELL Part 2 Pump Installer's Com Mississippi Department of E	pletion Report	For Office Use Only: Aquifer: L43
Driller: Date completed: <u>3^/9-/0</u>	Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225		Well #:
Copy information from block on Part 1	(601)961-5 (601)961-522		
This part of the report must be completed report must be attached and both parts fil	by a licensed water well contra led with the Department at the a	ctor or a licensed pump insta bove address within 30 days	uller. A copy of Part 1 of the of well completion.
Well Owner Informat	tion	Well La	ocation
Owner Name: Johnathan A		tude:Lo	
Mailing Address: 300 Laffes		nod of Lat/Long (check one):	•
Itta Bena M	200.00	GS quad, Hand-held GP	·
<u>City</u> State	Zip Code	<u>E % SE</u> % Sec 1	
Telephone No. ()	Dista	Miles <u>Direction</u> of	Siden
Pump Type			
Air Lift Jet	Submersible	Power Circk el Engine Gasoline E	e one
Bucket Piston		tric Motor Hand	ngine Natural Gas Tractor PTO
Centrifugal Rotary		imill Other (spe	
Other (specify):	-	e Power Rating of Motor:	40
Date Pump Installed: 4-1-10		ng Depth:70) feet
Rated Pump Capacity: 1500 ±		ber of Stages:	
Pump Test Data Date Well Tested:		Method of Measu	
Static Water Level (A): Feet	Air I	Circle ine Electric Measuri	e one ng Line Steel Tape
Pumping Water Level (B): Feet I	Othe	r (specify):	
Drawdown [(B) ~ (A)]: Feet 1		lowing well magness takes	a bood
Test Pumping Rate:		For flowing well, measured shut in head:feet Well yieldedGPM with a drawdown of	
Duration of Pump Test (minimum 4 hours):			hours of pumping
This is for (circle one): New Well	Replacement of Existing Po	imp Repair of Existin	ng Pump
		<u>A</u> .	
I HEREBY CERTIFY that the above statem Patrick M. Chism 06	ents are true to the best of my kr	wiege	
Print Name of Pump Installer and License N	o. (if applicable)	Signature of Pump Installe	er orm: OLWR-SWR-IC 07



