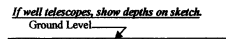
	T State W	ell Report	
County: JunicA	Part 1 – Driller's Log		For Office Use Only:
Permit #: <u>GW-45458</u>	Mississippi Department of Environmental Quality Office of Land and Water Resources		Aquifer:
	P.O.	Box 2309	Well #: <u>E 54</u>
Driller. Detto Drilling of Tunica		n, MS 39225 1961-5210	L. S. Elevation:
Date drilling completed: 9-28-11	(601)961- 5228 (fax)		E-log #:
State Law requires that this repo			
Department at the above address Information on Well			or borenole.
(Landowner if borehole is not for a water well)			
Owner Name Patrick Johnson		Latitude: <u>N34° X</u> , H0" Longitude <u>L40° X, 472</u> , <u>45</u> 42, 15 Method of Lat/Long (circle one): Conventional Survey,	
		Method of Lat/Long (circle one): Conventional Survey,	
Mailing Address: Cypress Brake Forms		USGS quad, Hand-held GPS, Survey-grade GPS	
PJ 60×1052		<u>NW 14 SE 14 Sec 4 Twn 45 Rng 140</u> 9W	
TunicA Ms. 38676 City State Zip Code			
City State Zip Code		Distance Direction Nearest Town <u>0</u> Miles <u>NE</u> of <u>TunicA</u> , <u>MS</u> .	
Telephone No. ()	····		•
	Well / Bor	chole Data	
Date drilling started: <u>9-28-11</u> Date d	rilling completed: 9-28-	Il Hole depth: 100	Hole diameter: $24''$
Location of the source of any surface wat Method of dosing and volume of Chlorir	ter used for drilling: <u>4 (b)</u> ne used in drilling and deve	lopment:	mile North
Logs run (circle all applicable): No log ru			Ott
Name of organization running log(s):	Licenie Gamina Kay	Density Some Meuron	
	Vell Geotechnical/Geo	logical Investigation Groun	1 Source Heat Pump
Purpose of borehole (check one): Water W			i Source Heat Pump
Purpose of borehole (check one): Water W Seismic	SurveyOther (describe		
Purpose of borehole (check one): Water W Seismic If drilling is not related	SurveyOther (<i>describ</i> d to water well construction	e) on, skip the remainder of this b	ock
Purpose of borehole (check one): Water W Seismic <u>If drilling is not relater</u> Purpose of Well (check one): Home	SurveyOther (<i>describ</i> <u>d to water well construction</u> IndustrialPublic Suppl	e) on, skip the remainder of this by yIrrigationFish Culture	ock
Purpose of borehole (check one): Water W Seismic <u>If drilling is not relater</u> Purpose of Well (check one): Home! If a flowing well, method of flow regulation	SurveyOther (<i>describ</i> <u>d to water well construction</u> IndustrialPublic Supplon: ValveO	e) on, skip the remainder of this by y Irrigation Fish Culture Other (describe)	ockOther:
Purpose of borehole (check one): Water W Seismic <i>If drilling is not related</i> Purpose of Well (check one): Home If a flowing well, method of flow regulated Static Water Level: _ <u>23</u> feet a	SurveyOther (<i>describe</i> <u>d to water well construction</u> IndustrialPublic Suppl on: ValveO bove or below (circle one)	e) y Irrigation Fish Culture Dther (describe) land surface Date measured:	Other:
Purpose of borehole (check one): Water W Seismic <u>If drilling is not relater</u> Purpose of Well (check one): Home! If a flowing well, method of flow regulation	SurveyOther (<i>describe</i> <u>d to water well construction</u> IndustrialPublic Suppl on: ValveO bove or below (circle one)	e) y Irrigation Fish Culture Dther (describe) land surface Date measured:	ockOther:
Purpose of borehole (check one): Water W Seismic <i>If drilling is not related</i> Purpose of Well (check one): Home If a flowing well, method of flow regulated Static Water Level: _ <u>23</u> feet a	SurveyOther (<i>describ</i>) <i>d to water well construction</i> IndustrialPublic Supple on: ValveO bove of below (circle one) steel tape electric tape	e) on, skip the remainder of this by y Irrigation Fish Culture Other (describe) land surface Date measured: air line other:	Other: O^- - //
Purpose of borehole (check one): Water W Seismic <i>If drilling is not relater</i> Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:2.7feet al Method of Measurement (circle one)s	SurveyOther (<i>described to water well construction</i> IndustrialPublic Supple on: ValveO bove of below (circle one) steel tape electric tape epth of <u>10</u> feet Type	e) by Irrigation Fish Culture Dther (describe) land surface Date measured: air line other: e of grout (circle one): Neat Cen	Other:
Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:	SurveyOther (<i>describe</i> <i>d to water well construction</i> IndustrialPublic Supple on: ValveO bove of below (circle one) steel tape electric tape epth of <u>10</u> feet Type ing diameter: <u>16</u>	e) by Irrigation Fish Culture y Irrigation Fish Culture Other (describe) land surface Date measured: air line other: e of grout (circle one): Neat Cent inches Type of casing:	$\frac{\partial ck}{\partial f} = \frac{1}{1 - 11}$ $\frac{\partial f}{\partial f} = \frac{1}{1 - 11}$
Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:2.7feet al Method of Measurement (circle one)s Well depth:10_D Well grouted to a de Casing length:0feet Casi Screen length:6feet Screen	SurveyOther (<i>described to water well construction</i> IndustrialPublic Supple on: ValveO bove of below (circle one) steel tape electric tape epth of <u>10</u> feet Type ing diameter: <u>//o</u> een diameter: <u>//o</u>	e) by Irrigation Fish Culture y Irrigation Fish Culture Dther (describe) land surface Date measured: air line other: e of grout (circle one): Neat Cent inches Type of casing: inches Type of screen:	$\frac{\partial ck}{\partial ther.}$ $\frac{\partial f}{\partial f} - 1 - 11$ $\frac{\partial f}{\partial f} = 1 - 11$
Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet al Method of Measurement (circle one)s Well depth: Well grouted to a de Casing length: Well grouted to a de Casing length: feet Casi Screen length: feet Scree Screen slot size: 3.2 inches	SurveyOther (describe <u>d to water well construction</u> IndustrialPublic Supple on: ValveO bove of below (circle one) steel tape electric tape epth of <u>10</u> feet Type ing diameter: <u>1/6</u> setting depth: From _	e) by Irrigation Fish Culture y Irrigation Fish Culture Other (describe) land surface Date measured: air line other: e of grout (circle one): Neat Cent inches Type of casing: inches Type of screen: feet to	$\frac{\partial ck}{\partial feet}$ $\frac{\partial cher}{\partial feet}$ $\frac{\partial cher}{\partial feet}$ $\frac{\partial cher}{\partial feet}$
Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet al Method of Measurement (circle one)s Well depth: Well grouted to a de Casing length: Well grouted to a de Casing length: feet Casi Screen length: feet Scree Screen slot size: 3.2 inches	SurveyOther (describe d to water well construction IndustrialPublic Supple on: ValveO bove of below (circle one) steel tape electric tape epth of <u>10</u> feet Type ing diameter: <u>16</u> seen diameter: <u>16</u> Setting depth: From	e) by Irrigation Fish Culture y Irrigation Fish Culture Dther (describe) land surface Date measured: air line other: e of grout (circle one): Neat Cent inches Type of casing: feet to treamed Telescoped Open	$\frac{\partial ck}{\partial feet}$ $\frac{\partial f}{\partial feet}$
Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: 23 feet and Method of Measurement (circle one) s Well depth: 100 feet of a de Casing length: 40 feet Casing Screen length: 40 feet Screen Screen slot size: $.032$ inches Type of completion (circle all applicable)	SurveyOther (described to water well construction IndustrialPublic Supple on: ValveO bove or below (circle one) steel tape electric tape epth offeet Type ing diameter:/(Setting depth: From Gravel packed Under Other (describe):	e) on, skip the remainder of this by yIrrigationFish Culture Dther (describe) land surface Date measured: air line other: e of grout (circle one): Neat Cent inches Type of casing: inches Type of screen: feet to rreamed Telescoped Open	ock Other: $O^-1 - 11$ nent Bentonite PUC PVC OO feet hole
Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet al Method of Measurement (circle one)s Well depth: Well grouted to a de Casing length: Well grouted to a de Casing length: feet Casi Screen length: feet Scree Screen slot size: 3.2 inches	SurveyOther (described to water well construction IndustrialPublic Supple on: ValveO bove or below (circle one) steel tape electric tape epth offeet Type ing diameter:/(Setting depth: From Gravel packed Under Other (describe):	e) on, skip the remainder of this by yIrrigationFish Culture Dther (describe) land surface Date measured: air line other: e of grout (circle one): Neat Cent inches Type of casing: inches Type of screen: feet to rreamed Telescoped Open	ock Other: $O^-1 - 11$ nent Bentonite PUC PVC OO feet hole

· DEC 8 1 2011 BY: OLWR

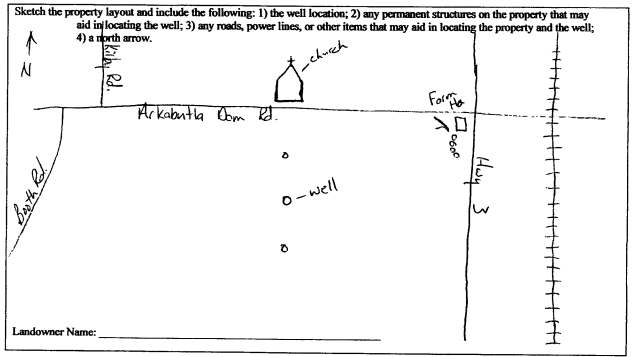
The sketch below only required for water wells



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

Description of Formations Encountered	From (depth)	
Clay	Ground Level	4
······································		
Clay / time send	41	4
Clay / time send Conse sond & grouel		
PORTSE SEND & ACOUR	48	10
to se se g		
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If more than one screen, show location of each on sketch



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

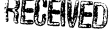
I certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state

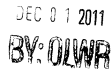
ławs.

<u>Chris Shockley</u> # 2561 <u>ID-10-11</u> Print Name of Responsible Licensee and Licensee No. Date

Signature of Licensee

fuch





County: TunicA	_	LL REPORT	For Office Use Only:	
	Part 2 Pump Installer's Completion Report		Aquifer:	
Permit #: <u>GW-45458</u>	Mississippi Department of Environmental Quality			
Driller: Delta Datilling	Office of Land and Water Resources P.O. Box 2309		well#: <u>E54</u>	
Date completed: 4-28-11 (0-1-11	Jackson, MS 39225 (601)961-5210		Elevation:	
Copy information from block on Part 1		-5228 (fax)		
This part of the report must be completed b report must be attached and both parts file	y a licensed water well co d with the Department at	entractor or a licensed pump of the above address within 30 of	installer. A copy of Part 1 of the	
Well Owner Information	01		I Location	
Owner Name: Patrick Johnson	<u> </u>	Latitude: N 34 ° 31. 710	Longitude: <u>W90° // - 472</u> '	
Mailing Address: Cypress Broke	Ferms Method of Lat/Long (cher		one): Conventional Survey,	
PO Box 1052			d GPS, , Survey-grade GPS	
<u>Tunica Ms.</u> City State	39674 Zip Code	<u>NW % SE % Sec</u>	<u>4 T 45 R 10W</u>	
Telephone No. ()	1	Distance Direction Nearest Town MilesOfMS		
Ритр Туре		Po	wer Type	
Circle one	Submersible		Fircle one The Engine Natural Gas	
Bucket Piston	Turbine	Electric Motor Hand	Tractor PTO	
Centrifugal Rotary	Flowing Well	Windmill Other	(specify):	
Other (specify):		Horse Power Rating of Motor	100	
Date Pump Installed: 10-1-11		Setting Depth:	feet	
Rated Pump Capacity: <u>3,060</u> (Gallons Per Minute	Number of Stages: /		
Pump Test Data Date Well Tested:		C.	asaring Water Level	
		Air Line Electric Mea	suring Line Steel Tape	
Pumping Water Level (B):Feet Be		Other (specify):		
Drawdown [(B) – (A)]: Feet B		For flowing well, measured sh	ut in head; feet	
Test Pumping Rate:G		Well yielded		
Duration of Pump Test (minimum 4 hours):			hours of pumping	
	l			
This is for (circle one): New Well	Replacement of Existi	ng Pump Repair of Ex	isting Pump	
HEREBY CERTIFY that the above statemer	nts are true to the best of n	ny knowledge	1	
Chris Shorkley # 2561		_12 Muk		
Print Name of Pump Installer and License No.	. (if applicable)	Signature of Pump Ins		
			Eorm: OLWR-SWR-1C	

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