but 2 never received	4/13 State Wa	ll Deport	
		For Office Use Only:	
County: Leflore	Part 1 – Driller's Log Mississippi Department of Environmental Quality		Aquifer: <u>5 184</u>
-	Office of Land and Water Resources		
Permit #:	P.O. Box 2309		Well #:
Driller: Willie Bryant	Jackson, MS 39225		L. S. Elevation:
Date drilling completed: <u>4-3-11</u>	3-11 (601)961- 5210 (601)961- 5228 (fax)		
			E-log #:
State Law requires that this repo Department at the above addres	ert be prepared by the licen within 30 days of comple	se holder responsible for tion of drilling of the well	the work and filed with the
Information on Well Owner		Well or Be	orchole Location
(Landowner if borehole is not for a water well) Owner Name_Rober + Nee// Mailing Address: <u>4347</u> CR 167 <u>Fittgheng MS 3894</u> / City State Zip Code		97. 28.61	N/
		Latitude: <u>33° 28', 51'</u> Longitude: <u>990 21' 96</u> " Method of Lat/Long (circle one): Conventional Survey, 52	
		NE 1/ NE Sec 35 Twn 19N Rng 2 W	
		NE 1/ NE 1/ Sec 33 Twn 1/1V Kng 2 V	
		Distance Direction	Nearest Town
		Miles W	of Itgblng
		Telephone No. (662 299-2	136
- 	Well / Borch	nie Data	
111			12
Date drilling started: 4-3-11 Date of	drilling completed: <u>4-5-1</u>	Hole depth:	Hole diameter.
Location of the source of any surface was Method of dosing and volume of Chlori	ater used for drilling:	oment: Charles	Tablets
Logs run (circle all applicable): No log 1	run) Electric Gamma Ray	Density Sonic Neutron	Other:
Name of organization running log(s)			
Purpose of borehole (check one): Water	Well Geotechnical/Geolo	gical Investigation Grour	nd Source Heat Pump
Seismi If drilling is not rolat	c SurveyOther (describe) ed to water well construction	, skip the remainder of this l	block
Purpose of Well (check one): Home	_IndustrialPublic Supply	Irrigation Fish Cultur	e Uther: UpgKAing
If a flowing well, method of flow regula			
-	-		11 7 1.
Static Water Level: <u>30</u> feet	above or below (circle one) la	and surface Date measured	
		Λ	
Method of Measurement (circle one)	steel tape electric tape		ope + weight
Method of Measurement (circle one) Well depth: <u>/00</u> Well grouted to a	depth of <u>10</u> feet Type	of grout (circle one): Neat Ce	ope + Weight ment Bentonite Mix
Method of Measurement (circle one) Well depth: <u>/00</u> Well grouted to a Casing length: <b>20</b> feet Ca	depth of <u>10</u> feet Type asing diameter: <u></u>	of grout (circle one): Neat Ce _inches Type of casing:	$\frac{Cpe + Weigh}{Bentonite} Mix \\ \frac{PVC}{60}$
Method of Measurement (circle one) Well depth: <u>/00</u> Well grouted to a Casing length: <u>20</u> feet Ca Screen length: <u>20</u> feet So	depth of <u>/O</u> feet Type asing diameter: <u></u> creen diameter: <u></u>	of grout (circle one): Neat Ce _inches Type of casing: _inches Type of screen:	$\frac{Cpe + Weigh+}{PVC / 60}$ $\frac{PVC / 60}{PVC S / 0 + 100}$
Method of Measurement (circle one) Well depth: <u>/00</u> Well grouted to a Casing length: <u>20</u> feet Ca Screen length: <u>20</u> feet Screen slot size: <u>,0/6</u> inche	depth of <u>lo</u> feet Type asing diameter: <u></u> creen diameter: <u></u> s Setting depth: From	of grout (circle one): Neat Ca _inches Type of casing: _inches Type of screen: feet to	$\frac{Cpe + Weigh}{Prement Bentonite} Mix$ $\frac{PVC}{60}$ $\frac{PVC}{160}$ $\frac{PVC}{160}$
Method of Measurement (circle one) Well depth: <u>100</u> Well grouted to a Casing length: <u>20</u> feet Ca Screen length: <u>20</u> feet So	depth of <u>lo</u> feet Type asing diameter: <u></u> creen diameter: <u></u> s Setting depth: From	of grout (circle one): Neat Ca _inches Type of casing: _inches Type of screen: feet to	$\frac{Cpe + Weigh}{Prement Bentonite} Mix$ $\frac{PVC}{60}$ $\frac{PVC}{160}$ $\frac{PVC}{160}$
Method of Measurement (circle one) Well depth: <u>/00</u> Well grouted to a Casing length: <u>80</u> feet Ca Screen length: <u>20</u> feet Screen slot size: <u>, 0/6</u> inche	depth of <u>feet</u> Type asing diameter: <u>feet</u> creen diameter: <u>feet</u> s Setting depth: From <u>feet</u> (Gravel packed Under	of grout (circle one): Neat Ca _inches Type of casing: _inches Type of screen: feet to	$\begin{array}{c} cpe + Weigh + \\ ement & Bentonite & Mix \\ PVC / 60 \\ PVC S/0 + 4ed \\ \hline 0.0 \\ en hole & Natural Development \end{array}$
Method of Measurement (circle one) Well depth: <u>/00</u> Well grouted to a Casing length: <u>20</u> feet Ca Screen length: <u>20</u> feet Screen slot size: <u>,0/6</u> inche	depth of <u>lo</u> feet Type asing diameter: <u></u> creen diameter: <u></u> s Setting depth: From le): Gravel packed Under Other (describe):	of grout (circle one): Neat Ca _inches Type of casing: _inches Type of screen: 	$\begin{array}{c} cpe + Weigh+\\ ement Bentonite Mix\\ PVC /60\\ PVC S/0Hed\\ \hline 0.0 \\ feet\\ en hole Natural Development\\ \hline \end{array}$

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may 0 2 2015 BV: OLMP

## Description of formations encountered must be provided for all The sketch below only required for water wells wells and boreholes, unless specifically exempted by regulations If well telescopes, show depths on sketch. Description of Formations Encountered From (depth) To (depth) Ground Level-0 Ground Level /#

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. Hu Landowner Name: Lobert Nee/V 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

Willie Bryant 0-639 4-29-11 Willie License and License No. Date Signature of License

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MAY 0 2 2011 BY: GIMP

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