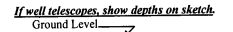
	<b>State Well Report</b>		
County: ivershall	Part 1 – Driller's Log	For Office Use Only:	
	Mississippi Department of Environmental Quality	Aquifer: J 327	
Permit #:	Office of Land and Water Resources	Well #:	
Driller: Jares w. Mascu	P.O. Box 2309 Jackson, MS 39225		
Date drilling completed: 11- 24-10	(601)961- 5210	L. S. Elevation:	
	(601)961- 5228 (fax)	E-log #:	
State Law requires that this repo	- rt be prepared by the license holder responsible for t	he work and filed with the	
Department at the above addres.	s within 30 days of completion of drilling of the well	or borehole.	
		orehole Location	
-		Latitude: $34 \cdot 49$ , $347$ , $37$ ,	
Wher Name Shown Gre			
failing Address: 1031 Sて P	oul	Method of Lat/Long (circle one): Conventional Survey,	
····· <b>····</b>	USGS quad, Hand-held	GPS, Survey-grade GPS	
D   15	DE 1/4 DE 1/4 Sec 18		
<u>Byhalia</u> City Sta			
	L'I Miles E	Nearest Town	
elephone No. (901) 335- 37	56		
	Well / Borehole Data		
		. 21:	
ate drilling started: $1-24-10$ Date dr	illing completed: $11-34-10$ Hole depth: $180'$	Hole diameter: _ ( 0/4	
ocation of the source of any surface wate	er used for drilling: $\Lambda^{2}A$		
1ethod of dosing and volume of Chlorin	e used in drilling and development:		
ogs run (circle all applicable). No log ru lame of organization running log(s):	Electric Gamma Ray Density Sonic Neutron (	Dther:	
urpose of borehole (check one): Water W	ell Geotechnical/Geological Investigation Ground	Source Heat Pump	
	Survey Other ( <i>describe</i> )		
If drilling is not related	to water well construction, skip the remainder of this blo	ck	
urpose of Well (check one): Home	ndustrial Public Supply Irrigation Fish Culture	Other:	
atic Water Level: <u>73</u> feet ab	ove or below circle one) land surface Date measured:	11-24-10	
atic Water Level: <u>73</u> feet ab	ove or below circle one) land surface Date measured:	11-24-10	
atic Water Level: <u>73</u> feet ab ethod of Measurement (circle one) st		11-24-10 ~3/1000 ight	
atic Water Level: $73$ feet ab ethod of Measurement (circle one) st fell depth: $180$ Well grouted to a de asing length: $170$ feet Casin	bove or below circle one) land surface Date measured: eel tape electric tape air line other: $\underline{S+c}$ pth of $\underline{10}$ feet Type of grout (circle one): Neat Ceme ag diameter: $$	nt Bentonite) Mix	
The lethod of Measurement (circle one) st well depth: $180$ Well grouted to a depairing length: $176$ feet Casim	bove or below circle one) land surface Date measured: eel tape electric tape air line other: $\underline{S+c}$ pth of $\underline{10}$ feet Type of grout (circle one): Neat Ceme ag diameter: $$	nt Bentonite) Mix	
tatic Water Level: $\underline{73}$ feet ab lethod of Measurement (circle one) st vell depth: $\underline{180}$ Well grouted to a de- asing length: $\underline{170}$ feet Casin creen length: $\underline{10}$ feet Scree	pove of below circle one) land surface Date measured: eel tape electric tape air line other: $5 \pm ci$ pth of $10$ feet Type of grout (circle one): Neat Ceme	11- 24-10 ~g / (Nic ight nt Bentonite) Mix puc puc	
atic Water Level: $\underline{73}$ feet ab ethod of Measurement (circle one) st ell depth: $\underline{180}$ Well grouted to a de asing length: $\underline{170}$ feet Casin reen length: $\underline{10}$ feet Scree reen slot size: $\underline{010}$ inches	bove or below circle one) land surface Date measured: eel tape electric tape air line other: $5 \pm c_1^2$ pth of $10^{-}$ feet Type of grout (circle one): Neat Ceme ag diameter:4_inches Type of casing: en diameter:4_inches Type of screen:	$\frac{11 - \frac{34 - 10}{2}}{\frac{34 - 10}{1}}$ $\frac{11 - \frac{34 - 10}{2}}{\frac{100}{1}}$ $\frac{11 - \frac{34 - 10}{2}}{\frac{100}{1}}$ $\frac{100}{1}$ $\frac{100}{1}$	
tatic Water Level: $\underline{73}$ feet ab fethod of Measurement (circle one) st fell depth: $\underline{180}$ Well grouted to a de asing length: $\underline{170}$ feet Casin creen length: $\underline{10}$ feet Scree creen slot size: $\underline{010}$ inches	bove or below circle one) land surface Date measured: eel tape electric tape air line other: $5 \pm c_1^2$ pth of $10^{-10}$ feet Type of grout (circle one): Neat Ceme ag diameter: <u>4</u> inches Type of casing: en diameter: <u>4</u> inches Type of screen: Setting depth: From <u>170</u> feet to	$\frac{11 - \frac{1}{24 - 10}}{\frac{11 - \frac{1}{24 - 10}}{\frac{11 - \frac{1}{24 - 10}}{\frac{100}{16}}}$ $\frac{11 - \frac{1}{24 - 10}}{\frac{100}{16}}$	

()<sup>f<sup>\*</sup></sup>

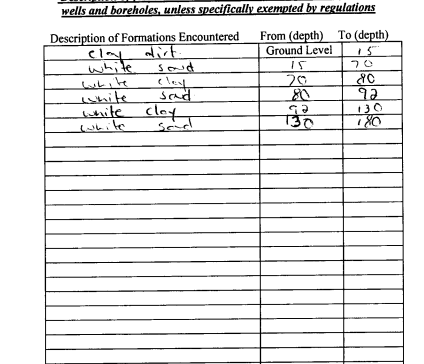
DEC 2 8 2010 BY: OLWR

-321

## The sketch below only required for water wells

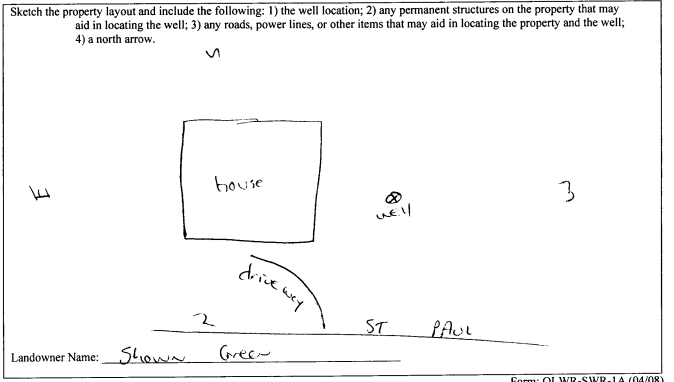


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Description of formations encountered must be provided for all

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 RECEIVED

laws. Janes Wi-Mlason C. 620 12-22-10 Date

Print Name of Responsible Licensee and License No.

Jasu Man Signature of Licensee

DEC 2 8 2010 **BY: OLWR** 

STATE WELL REPORT				
Driller: Jones w. Mason Date completed: <u>11-74-10</u> <u>Copy information from block on Part 1</u> This part of the report must be completed by a report must be attached and both parts filed w Well Owner Information Owner Name: <u>Stawn</u> Green Mailing Address: <u>1031</u> 57 But	Pa Pump Installer's Iississippi Department Office of Land at P.O. F Jackson, (601)961 Iicensed water well c ith the Department at	<b>Art 2</b> <b>Completion Report</b> of Environmental Quality and Water Resources Box 2309 MS 39225 D61-5210 -5228 (fax) <b>Contractor or a licensed pump in</b> <b>Sthe above address within 30 dat</b> Well Latitude: <u>34.49.844</u> Method of Lat/Long (check on USGS quad, Hand-held	Longitude: <u>89.39.135</u> We): Conventional Survey, GPS, Survey-grade GPS	
<u>Byholig N5 32611</u> City State Zip Code Telephone No. (901) <u>335-3756</u>		$\frac{NE}{4} \frac{NE}{4} \frac{Sec}{8} \frac{18}{7} \frac{35}{35} \frac{R}{4} \frac{4\omega}{\omega}$ Distance Direction Nearest Town $\frac{1.14}{Miles} \frac{E}{E} = of \frac{Norson}{\omega}$		
	ubmersible	C	wer Type ircle one ne Engine Natural Gas Tractor PTO	
Other (specify): Date Pump Installed: I - J 4 - ( 0	lowing Well			
Pump Test Data         Date Well Tested: $11 - 24 - 10$ Static Water Level (A): $73$ Feet Below Land Surface         Pumping Water Level (B): $\sqrt{A}$		C	asuring Water Level Fircle one Isuring Line Steel Tape	
Pumping water Level (B). $\sim A$ rect bell         Drawdown [(B) – (A)]: $\sim A$ Feet Bell         Test Pumping Rate: $/ \bigcirc$ Ga         Duration of Pump Test (minimum 4 hours):	low Land Surface	Well yielded [O	hut in head:feet GPM with a drawdown of hours of pumping	
I HEREBY CERTIFY that the above statement $\int_{-6}^{-6} \frac{1}{2} \frac{1}{$	2-6)		DEC 2 8 2010 Form: OLWB-SWR-1B (04/08)	
			Form: OLWR-SWR-1B (04/08)	

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