		State Well Report	For Office Use Only:
ſ	County: Morshall	Part 1 – Driller's Log Mississippi Department of Environmental Quality	Aquifer:
	Permit #:	Office of Land and Water Resources	Well # 10 = 14
	Driller: Jones W. Moson	P.O. Box 10631 Jackson, MS 39289-0631	L. S. Elevation: <u>V33</u>
	Date drilling completed: 12-16-05	(601)961-5210 (601)354-6938 (fax)	E-log #:

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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.

Department at the above adaress within 50 days of comp	Well or Borehole Location			
Information on Well Owner				
(Landowner if borehole is not for a water well)	Latitude: <u>34 • 33 · 272</u> " Longitude: <u>89 • 34 · 959</u> " <u>46</u> Method of Lat/Long (circle one): Conventional Survey, 03			
•	46 03			
Owner Name Tommy Schotfner	Method of Lat/Long (circle one): Conventional Survey,			
Mailing Address LOT 1 and 2	USGS quad, Hand-held GPS, Survey-grade GPS			
where the second	12 (5 7.1)			
wgatt landing	NE 45E 4 Sec 13 Twn 65 Rng BW			
7538635	AW			
Hally Springs Ms 38635 City State Zip Code	Distance Direction Nearest Town			
City State Zip Code	Distance Direction Nearest Town <u>1'(2 Miles</u> <u>SE</u> of <u>Lows</u> <u>Hill</u>			
Telephone No. (901) 262 - 1141				
Well / Borehole Data				
Date drilling started: $12 \cdot 16^{-05}$ Date drilling completed: $(2 - 16^{-05})$	185'			
$12-16^{-5}$ Date drilling completed: $(2-16^{-5})$	05 Hole depth: 103 Hole diameter: 0			
Date drilling started: 10 10 Date driving competence	A			
Location of the source of any surface water used for drilling:	A-			
Location of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and devi	elopment:			
Method of dosing and volume of Cincinne Level				
Line all ambienties blad No log rup Electric Gamma Ra	Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:			
Name of organization running log(s):				
Name of organization running log(o).				
Purpose of borehole (check one): Water WellGeotechnical/Geo	blogical Investigation Ground Source Heat Pump			
Purpose of Boreliole (check one). Water to the				
Seismic Survey Other (describe)				
Scismic Survey Other (describe)				
Purpose of Well (check one): HomeIndustrial Public Supply Irrigation Fish Culture Other: RECEIVED				
If a flowing well, method of flow regulation: Valve ~/~ Other (describe) JAN 1 2 2006				
It a nowing went, modified and the State managinade (2 - 16-0) JAIN 12 2000				
	Other (describe) JAN 1 2 2006			
	Other (describe) JAN 1 2 2006			
	Other (describe) JAN 1 2 2006			
Static Water Level: feet above or below circle one Method of Measurement (circle one) steel tape electric tap	Other (describe)JAN 1 2 2006 and surface Date measured: 13-16-05 JAN 1 2 2006 Date measured: 13-16-05 JAN 1 2 2006 Date measured: 13-16-05 JAN 1 2 2006 Date measured: 13-16-05 JAN 1 2 2006			
Static Water Level: feet above or below circle one Method of Measurement (circle one) steel tape electric tap	Other (describe)JAN 1 2 2006 and surface Date measured: 13-16-05 JAN 1 2 2006 Date measured: 13-16-05 JAN 1 2 2006 Date measured: 13-16-05 JAN 1 2 2006 Date measured: 13-16-05 JAN 1 2 2006			
Static Water Level: <u>00</u> feet above or below circle one Method of Measurement (circle one) steel tape electric ta Well denth: <u>05</u> Well grouted to a depth of <u>10</u> feet Ty	Other (describe) and surface Date measured: 13-16-05 JAN 12 2006 pe air line other: String Inci BY: OLWR repe of grout (circle one): Neat Cemen Bentonite Mix			
Static Water Level: <u>00</u> feet above or below circle one Method of Measurement (circle one) steel tape electric ta Well denth: <u>05</u> Well grouted to a depth of <u>10</u> feet Ty	Other (describe) and surface Date measured: 13-16-05 JAN 12 2006 pe air line other: String Inci BY: OLWR repe of grout (circle one): Neat Cemen Bentonite Mix			
Static Water Level: <u>100</u> feet above of below circle one Method of Measurement (circle one) steel tape electric ta Well depth: <u>185</u> Well grouted to a depth of <u>10</u> feet Ty Casing length: <u>165</u> feet Casing diameter: <u>4</u>	Other (describe)			
Static Water Level: <u>100</u> feet above of below circle one Method of Measurement (circle one) steel tape electric tap Well depth: <u>165</u> Well grouted to a depth of <u>10</u> feet Ty Casing length: <u>165</u> feet Casing diameter: <u>4</u>	Other (describe)			
Static Water Level: <u>100</u> feet above of below circle one Method of Measurement (circle one) steel tape electric tap Well depth: <u>185</u> Well grouted to a depth of <u>10</u> feet Ty Casing length: <u>165</u> feet Casing diameter: <u>9</u>	Other (describe)			
Static Water Level: <u>100</u> feet above of below circle one Method of Measurement (circle one) steel tape electric tap Well depth: <u>185</u> Well grouted to a depth of <u>10</u> feet Ty Casing length: <u>165</u> feet Casing diameter: <u>9</u>	Other (describe)			
Static Water Level: 100 fcet above of below circle one Method of Measurement (circle one) steel tape electric tap Well depth: 185 Well grouted to a depth of 10 feet Ty Casing length: 165 fcet Casing diameter: 4 Screen length: 30 feet Screen diameter: 4 Surger elet size 10 inches Setting depth: From	Other (describe)			
Static Water Level: 100 fcet above of below circle one Method of Measurement (circle one) steel tape electric tap Well depth: 185 Well grouted to a depth of 10 feet Ty Casing length: 165 fcet Casing diameter: 4 Screen length: 30 feet Screen diameter: 4 Surger elet size 10 inches Setting depth: From	Other (describe)			
Static Water Level: 100 fcet above of below circle one Method of Measurement (circle one) steel tape electric tag Well depth: 185 Well grouted to a depth of 10 feet Type Casing length: 165 feet Casing diameter: 9 Screen length: 300 feet Screen diameter: 9 Screen slot size: 010 inches Setting depth: From Type of completion (circle all applicable): Gravel packed Um	Other (describe)			
Static Water Level: 100 fcet above of below circle one Method of Measurement (circle one) steel tape electric tag Well depth: 185 Well grouted to a depth of 10 feet Type Casing length: 165 feet Casing diameter: 9 Screen length: 300 feet Screen diameter: 9 Screen slot size: 010 inches Setting depth: From Type of completion (circle all applicable): Gravel packed Um	Other (describe)			
Static Water Level: 100 fcet above of below circle one Method of Measurement (circle one) steel tape electric tag Well depth: 185 Well grouted to a depth of 10 feet Ty Casing length: 165 fcet Casing diameter: 9 Screen length: 30 feet Screen diameter: 9 Screen slot size: 010 inches Setting depth: From Type of completion (circle all applicable): Gravel packed Un Other (describe):	Other (describe)			
Static Water Level: 100 fcet above of below tricle one Method of Measurement (circle one) steel tape electric tag Well depth: 165 Well grouted to a depth of 10 feet Ty Casing length: 165 feet Casing diameter: 1 Screen length: 30 feet Screen diameter: 1 Screen slot size: 010 inches Setting depth: From Type of completion (circle all applicable): Gravel packed Un Other (describe): 0	Other (describe)			
Static Water Level: 100 fcet above of below circle one Method of Measurement (circle one) steel tape electric tag Well depth: 185 Well grouted to a depth of 10 feet Ty Casing length: 165 fcet Casing diameter: 9 Screen length: 30 feet Screen diameter: 9 Screen slot size: 010 inches Setting depth: From Type of completion (circle all applicable): Gravel packed Un Other (describe):	Other (describe)			

₩-# V33

The sketch below only required for water wells

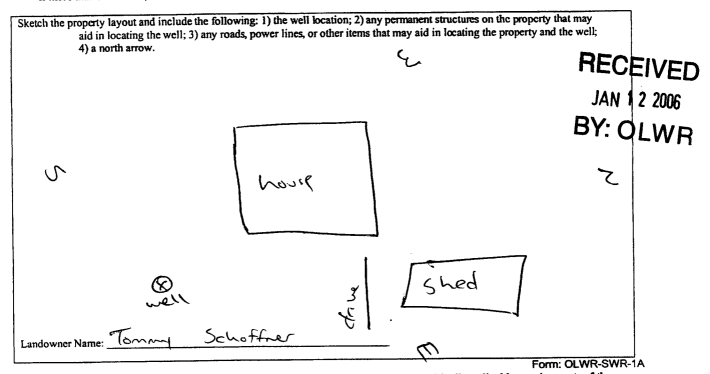
If well telescopes, show depths on sketch.

Ground Level_

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

Description of Formations Encountered	From (depth)	
Clay dirt	Ground Level	31
red soud	30	6
white sad.	60	٩
white along	90	10
white soul	(60)	18
		+
		<u> </u>
		_
		+
		+
		T

If more than one screen, show location of each on sketch



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

Date

laws. Tones W. Moson. 0-620 1-9-05

fors w. More Signature of Licensee

Print Name of Responsible Licensee and License No.

STATE WE	CLL REPORT
County: Marshall Paragraphic Permit #:	art 2 completion Report t of Environmental Quality und Water Resources Box 10631 (S 39289-0631 961-5210 4-6938 (fax) contractor or a licensed pump installer. A copy of Part 1 of the
Hully Spirss MJ 38635 City State Zip Code	$\frac{NE}{VSE} = \frac{13}{VSE} = 1$
Pump Type Circle one	Power Type Circle onc
Air LiftJetSubmersibleBucketPistonTurbine	Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO
Centrifugal Rotary Flowing Well Other (specify):	Windmill Other (specify): Horse Power Rating of Motor:314 RECEIVED
Date Pump Installed: 12-16-05 Rated Pump Capacity: 12-Gallons Per Minute	Setting Depth:feet JAN 1 2 2006 Number of Stages: JAN 1 2 2006 BY: OLWR
Pump Test Data Date Well Tested: $12 - 16 - 05$ Static Water Level (A): 100 Feet Below Land Surface Pumping Water Level (B): $\wedge A$ Feet Below Land Surface Drawdown [(B) - (A)]: μA Feet Below Land Surface Test Pumping Rate: (2) Gallons Per Minute Duration of Pump Test (minimum 4 hours): 24	Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify): St(ing (weight For flowing well, measured shut in head: M4_feet Well yielded (a GPM with a drawdown of M4_feet after 34_hours of pumping
I HEREBY CERTIFY that the above statements are true to the best <u>Jones</u> <u>w</u> , <u>Mason</u> Print Name of Pump Installer and License No. (if applicable)	of my knowledge.

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Form: OLWR-SWR-1B