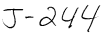
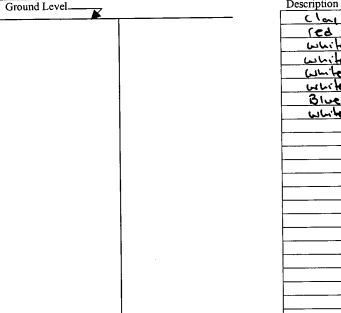
٠ <u>٤</u>				
State W	ell Report			
County Macaball Part 1-1	Driller's Log	For Office Use Only:		
	t of Environmental Quality	Aquifer:		
	Office of Land and Water Resources P.O. Box 10631			
Jackson, N	Jackson, MS 39289-0631			
	(601)961-5210 (601)354-6938 (fax)			
State Law requires that this report be prepared by the lic	ense halder respansible for i	the work and filed with the		
Department at the above address within 30 days of com	pletion of drilling of the well	or borehole.		
Information on Well Owner (Landowner if borehole is not for a water well)		orehole Location		
Owner Name Tommy Schotfner	Latitude: <u>34 • 4)</u>	" Longitude: <u>89 ° 36 ' 695</u> " ne): Conventional Survey,		
•	Method of Lat/Long (circle on	ne): Conventional Survey,		
Mailing Address: LOT 15	USGS quad, Hand-held	GPS Survey-grade GPS		
South creet subdivisor	NE 1/ SW 1/ Sec 27	GPS Survey-grade GPS		
<u>Byholis</u> <u>ms</u> <u>3861</u> City State Zip Code				
	Distance Direction <u>3'1a</u> Miles <u>5E</u>	Nearest Town of <u>victorio</u>		
Telephone No. (901) 262- 1141				
Well / Bore	ehole Data			
Date drilling started: 11-21-06 Date drilling completed: 11-21-0	6 Hole depth: 170 '	Hole diameter: 7 "		
Location of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and development: MA				
Logs run (circle all applicable): No log no Electric Gamma Ray Density Sonic Neutron Other:				
Purpose of borehole (check one): Water Well				
Seismic Survey Other (describe				
If drilling is not related to water well construction, skip the remainder of this block				
Purpose of Well (check one): Home <u></u> Industrial Public Supply	y Irrigation Fish Culture	Other:		
If a flowing well, method of flow regulation: Valve C	Other (describe)			
Static Water Level: feet above of below pircle one)	land surface Date measured:	11-27-06		
Method of Measurement (circle one) steel tape electric tape air line other: String lucigut				
Well depth: <u>170</u> Well grouted to a depth of <u>10</u> feet Type	e of grout (circle one): Neat Cem	nent Bentonite Mix		
Casing length: 160 feet Casing diameter: 4	inches Type of casing:	pue		
Screen length: <u>(0</u> feet Screen diameter: <u>4</u>	inches Type of screen:	pse		
Screen slot size: <u>C</u> inches Setting depth: From _		-		
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development				
Other (describe): _~~				
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on next page				
Form: OLWR-SWR-1A				

DEC 0 7 2006 BY: OLWR



The sketch below only required for water wells

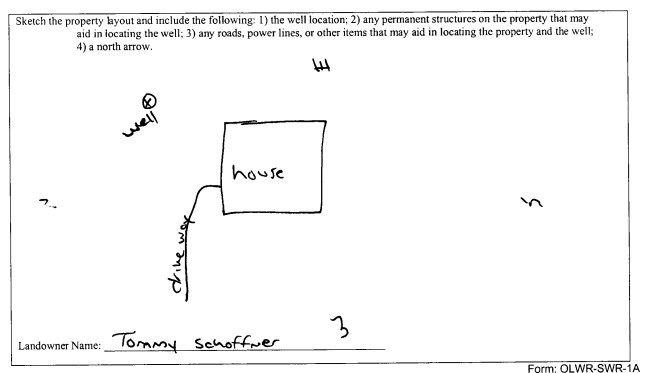
If well telescopes, show depths on sketch.



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)
clay dirt.	Ground Level	10
red Sand	10	30
while clay	30	45
while soud	чг	65
white clay	65	90
white sovel	90	115
Blue clay	115	140
white sound	140	170
- 11 <b>0</b> - 12 10 - 12 1		

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

12-2-06

Date

laws. James W. Maron 0-620

Signature of Licensee

Print Name of Responsible Licensee and License No.

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STATE W	ELL REPORT
Permit #:          Permit #:          Driller:       Jones         Driller:       Jones         Date completed:       11 - 37 - 36         Copy information from block on Part 1       (601)35	Part 2       For Office Use Only:         Is Completion Report       Aquifer:         Aquifer:       Aquifer:         MS 39289-0631       Well #:       J-2444         1961-5210       Elevation:       Elevation:
This part of the report must be completed by a licensed water well report must be attached and both parts filed with the Department of Well Owner Information Owner Name: Torry Schoffner Mailing Address: LOT 15 Such creek subdivisor Byholio MS 38611 City State Zip Code	contractor or a licensed pump installer. A copy of Part 1 of the at the above address within 30 days of well completion.         Well Location         Latitude: 34.47.605         Longitude: 3.36.645         Method of Lat/Long (check one): Conventional Survey,         USGS quad, Hand-held GPS , Survey-grade GPS         NE 4_500         X Sec 37 T 35 R 400
Telephone No. ( <u><b>Nol</b></u> ) <b>263-1141</b>	Distance Direction Nearest Town <u>3'15 Miles SE of Uictoria</u>
Pump Type Circle one	Power Type Circle one
Air Lift     Jet     Submersible       Bucket     Piston     Turbine       Centrifugal     Rotary     Flowing Well       Other (specify):	Diesel Engine     Gasoline Engine     Natural Gas       Electric Motor     Hand     Tractor PTO       Windmill     Other (specify):
Date Pump Installed:   )     Rated Pump Capacity:   (2     Gallons Per Minute	Horse Power Rating of Motor: 3/4 Setting Depth: 90 feet Number of Stages: 11
Pump Test DataDate Well Tested: $1(-27-0G)$ Static Water Level (A): $GS$ Feet Below Land SurfacePumping Water Level (B): $NA$ Feet Below Land SurfaceDrawdown [(B) – (A)]: $NA$ Feet Below Land SurfaceTest Pumping Rate: $Gallons Per Minute$ Duration of Pump Test (minimum 4 hours): $24$ hours	Method of Measuring Water Level         Circle one         Air Line       Electric Measuring Line       Steel Tape         Other (specify): $5 + c_1 + c_2 + c_3 + c_4$ For flowing well, measured shut in head: $feet$ For flowing well, measured shut in head: $feet$ feet         Well yielded $12$ GPM with a drawdown of $feet$ after $for flowing of pumping$

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I HEREBY CERTIFY that the above statements are true to the best	of my knowledge.	
Jones W. Mason 6-620	Good w. Man _	
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer	
	Form: OLWR-SV	
	RE	CEIVED

DEC 0 7 2006 BY: OLWR

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