State W	Vell Report	
	For Office Use Only:	
Miseissinni Departmai	Mississippi Department of Environmental Quality Aquifer:	
Permit #: 0-586 Office of Land and Water Resources PO Box 2309 Well #: M88		
	NC 20225	
	961- 5210 L. S. Elevation:	
Date drilling completed: 0 10 01 (601)96	1- 5228 (fax) E-log #:	
State Law requires that this report be prepared by the lic	ense holder responsible for the work and filed with the	
Department at the above address within 30 days of comp	pletion of drilling of the well or borehole.	
Information on Well Owner	Well or Borehole Location	
(Landowner if borehole is not for a water well)	Latitude: <u>31 • 29 · 57</u> " Longitude: <u>89 • 28 · 11 "</u>	
Owner Name John Gandy	Latitude: <u>J &amp; T J</u> Longitude: <u>J &amp; C II</u>	
	Method of Lat/Long (circle one): Conventional Survey,	
Mailing Address: 43 Hwy 598	USGS quad, Hand-held GPS, Survey-grade GPS	
	NE 1/ SE 1/ Sec 1 Twn 6N Rng 15W	
Seminary MS 39479	$\frac{NC}{4} \frac{3C}{4} \frac{3}{4} $	
City State Zip Code	Distance Direction Nearest Town	
Telephone No. (601) 722 - 3936	Miles of <u>Seminary</u>	
Telephone No. $(001)$ $10a - 510q$		
Well / Bore		
Date drilling started: $5-18-09$ Date drilling completed: $5-18$	D9Hole depth: 95 Hole diameter: 7'2"	
Location of the source of any surface water used for drilling:	immunity	
Method of dosing and volume of Chlorine used in drilling and devel	lopment:	
Logs run (circle all applicable): No log n Electric Gamma Ray Density Sonic Neutron Other:		
Purpose of borehole (check one): Water Well $\chi$ Geotechnical/Geol	ogical Investigation Ground Source Heat Pump	
Seismic Survey Other ( <i>describe</i>	?)	
If drilling is not related to water well constructio	m, skip the remainder of this block	
Purpose of Well (check one): Home Industrial Public Supply	y Irrigation Fish Culture Other:	
If a flowing well, method of flow regulation: Valve C	Other (describe)	
Static Water Level: <u>40</u> feet above or below (circle one)	land surface Date measured: <u>0 10 0 0</u>	
Method of Measurement (circle one) steel tape electric tape	air line other:	
Well depth: <u>45</u> Well grouted to a depth of <u>16</u> feet Type	e of grout (circle one): Neat Cement Bentonite Mix	
Casing length: <u>75</u> _feet Casing diameter: <u>4</u>	_inches Type of casing: $\underline{PVC}$	
Screen length: <u>D</u> feet Screen diameter: <u>4</u>	_inches Type of screen:	
Screen slot size: .008_inches Setting depth: From_	75feet tofeet	
Type of completion (circle all applicable): Gravel packed Under	rreamed Telescoped Open hole Natural Development	
Other (describe):		
Top of lap pipe or reduction in casing:feet. If te		
	Form: OLWR-SWR-1A (04/0	

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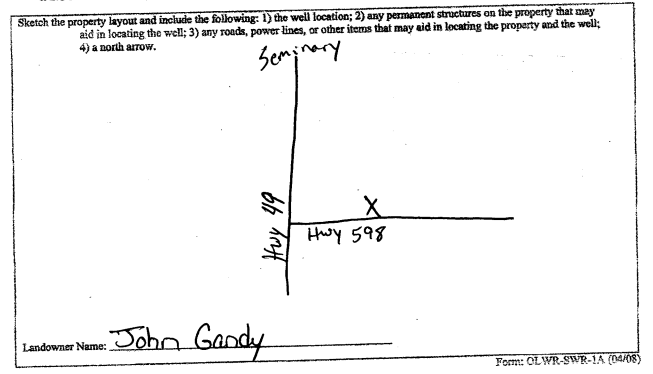
## The sketch below only required for water wells

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)	To (depth)
+0256	Ground Level	
Clay		105
Sand	65	95
		1
		1
	1	
		1
		1
		1
		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

JAMES WELLS 0.586

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Prine Name of Responsible Licence and Livence Ro.

**New Ser** 

Signature of Licensee

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Seminary $MS$ $39479$ Site $2ip$ Code         NE $ME$ $Method$ GPS_, Survey-grade GPS_         NE $ME$ $Method$ GPS_         Pump Type $Method$ $Method$ Circle one $Method$ $Method$ Air Lift       Jet       Submersible         Bucket       Piston       Turbine         Centrifugal       Rotary       Flowing Well         Other (specify):	County:       Pormit #:       Pump Installer's         Permit #:	art 2       For Office Use Only:         c Completion Report       Aquifer:         t of Environmental Quality       Aquifer:         md Water Resources       Well #:         Box 2309       Well #:         961-5210       Elevation:	
Mailing Address: $43 + 40 + 595$ Method of Lat/Long (check one): Conventional Survey         Seminary ms_394179         City ms_304         City ms_304 <th colsp<="" th=""><th>report must be attached and both parts filed with the Department a Well Owner Information</th><th>t the above address within 30 days of well completion. Well Location</th></th>	<th>report must be attached and both parts filed with the Department a Well Owner Information</th> <th>t the above address within 30 days of well completion. Well Location</th>	report must be attached and both parts filed with the Department a Well Owner Information	t the above address within 30 days of well completion. Well Location
City $f$ StateZip CodeTelephone No. ( $bb$ ). $f$ $22 - 39.36$ DistanceDirectionNearest Town $d_{a}$ Miles $g$ of $f$	Owner Name: <u>John Gandy</u> Mailing Address: <u>43 Hwy 598</u>	Method of Lat/Long (check one): Conventional Survey,	
Air Lift       Jet       Submersible       Diesel Engine       Gasoline Engine       Natural Gas         Bucket       Piston       Turbine       Electric Motor       Hand       Tractor PTO         Centrifugal       Rotary       Flowing Well       Windmill       Other (specify):		<u>NE 4 SE 4 Sec 11 T GN R 15W</u> Distance Direction Nearest Town	
Air Lint       Jet       Jubic Subict Store         Bucket       Piston       Turbine       Electric Moto       Hand       Tractor PTO         Centrifugal       Rotary       Flowing Well       Windmill       Other (specify):		••	
Other (specify):			
Date Well Tested:       S-18-09         Static Water Level (A):       40         Feet Below Land Surface         Pumping Water Level (B):       75         Feet Below Land Surface         Drawdown [(B) - (A)]:       47         Feet Below Land Surface         Test Pumping Rate:       18         Gallons Per Minute    Circle one Circle one Air Line Electric Measuring Line Steel Tape Other (specify):          Well yielded       6PM with a drawdown of	Other (specify): Date Pump Installed:	Horse Power Rating of Motor:	
	Date Well Tested: $8-18-09$ Static Water Level (A): $40$ Feet Below Land Surface Pumping Water Level (B): $75$ Feet Below Land Surface Drawdown [(B) – (A)]: $47$ Feet Below Land Surface Test Pumping Rate: $18$ Gallons Per Minute	Circle one Air Line Electric Measuring Line Steel Tape Other (specify): For flowing well, measured shut in head:feet Well yielded & GPM with a drawdown of	

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