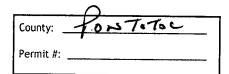
Driller: <u>Leeper Drilling</u> Date drilling completed: <u>10-15-13</u>	STATE WELL REPORT Part 1 Driller's Log ssissippi Department of Environmental Qual Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309 (601)961-5210 (601)360-0535 (fax)	Aquiter:
	ater well) Well or ling of the well   Tornelow Well or ling   Well or ling Well or ling   Conclose Well or ling   Well or ling Well or ling   Conclose Well or ling   Well or ling Standard   Well or ling Standard   Well or ling Standard   Well	
Date drilling started. Date drilling started. Location of the source of any surface wate Method of dosing and volume of Chlorine u Logs run ( <i>circle all applicable</i> ): No log run Name of organization running log(s): Purpose of borehole ( <i>circle one</i> ): Water Wel Seismic Su	r used for drilling: <u>USed Wd</u> sed in drilling and development: <u></u> Electric Gamma Ray Density Sonic Ne Geotechnical/Geological Investigation urvey Other ( <i>describe</i> )	Cround Source Heat Pump
If drilling is not related Purpose of Well (circle all applicable): Hom Other (describe):	n: Valve Other ( <i>describe</i> ) nove or below] land surface Date measure ( <i>circle one</i> ) tape Electric tape Air line Other ( <i>describe</i> ) tape Air line Other ( <i>describe</i> ) ta	Fish Culture sured: $10-16-13$ ribe): one): Neat Cement Bentonite (Mix) e of casing: $PV \subset$ be of screen: $PV \subset$ to $680$ Reec EIV
Top of lap pipe or reduction in casing:		BY: OL

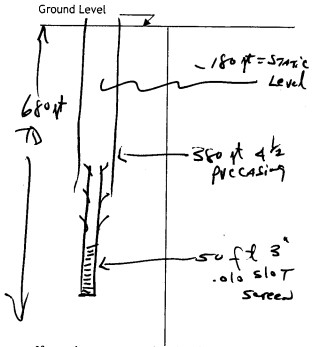
Form: OLWR-SWR-1A (4/13)



	For	Office Use Only:	
Well	#:	H35	-

## The sketch below only required for water wells

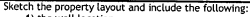
## If well telescopes, show depths on sketch.



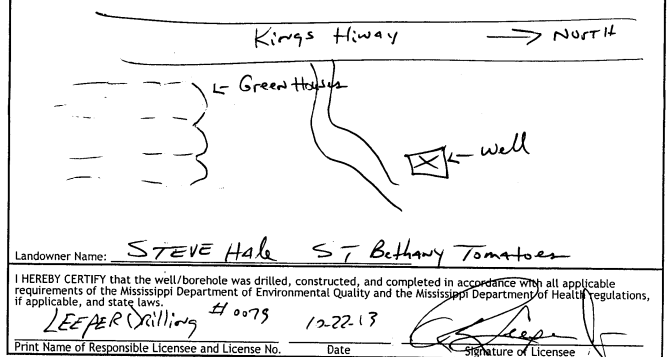
Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

Description of Formations Encountered	From (depth)	To (depth)
Red Clay	Ground level	15-
Red Clay Red Sand	15	20
Blue CIAY	20	90
CHALK Siltyclay Sand (Eutaw)	20 90	400
Silfyclay	400	580
SAND (ELITAW)	580	680
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If more than one screen, show location of each on sketch



- 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) north arrow



Form: OLWR-SWR-1A (4/13)

O STATE WELL REPORT	
County: Image: State well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with the Department at the above address well contractor or a licensed purport file with	ithin 30 days of well completion. pocation gitude: Sf. 50. 398 : Conventional Survey,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12 T 105 R 4E
Pump Type (circle one)	
Submersible) Turbine Air Lift Centrifugal Flowing Well Jet Piston Rotary Other ( <i>des</i> Date Pump Installed:/6 - /6 - / 3 Rated Pump Capacity: Is This Pump ( <i>circle one</i> ): New Repaired Replacement	
Power Type (circle one)	
Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other ( <i>describe</i> ): Horse Power Rating of Motor: Setting Depth:feet Number	
Pump Test Data for Non Flowing Well	
Date Well Tested: Duration of Pump Test (minim	um 4 hours): hours Feet Below Land Surface
	Gallons Per Minute
Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):_	
Pump Test Data for Flowing Well	
Measured shut in head:feet.	
Well yieldedGPM with a drawdown of feet after	hours of pumping
Meter Installation	
Meter Manufacturer: Meter Serial Number:	
Meter Model Number/Name: Type of Meter:	
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):	
Installation Date: Meter installed by:	
Installation Date Meter installed by:	
Is This Meter ( <i>circle one</i> ): New Repaired Replacement	
	lled to manufacturer standards. ebsite,