$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Date drilling started: 5.6-15   Date drilling completed: 5.6.15   Hole depth: 18.5   Hole diameter: 7.5.1     Location of the source of any surface water used for drilling:   FLODING_CREEK     Method of dosing and volume of Chlorine used in drilling and development:   Shanue   Shanue     Logs run (circle all applicable):   Notor run   Electric Gamma Ray Density Sonic Neutron Other:   Neutron Other:     Name of organization running log(s):
Location of the source of any surface water used for drilling: <b>FLODING_CREK</b> Method of dosing and volume of Chlorine used in drilling and development: <b>Stanule_chlorine_chlorine_</b> Logs run (circle all applicable):   Note of granization running log(s):
Other (describe):
Static Water Level: 110feet [above_orland surface Date measured: 8-6-15
Method of measurement (circle one)   Steel tape   Electric tape   Air line   Other (describe):     Well depth:   185   Well grouted to a depth of:   10   feet   Type of grout (circle one)   Neat Cement)   Bentonite   Mix     Casing length:   165   feet   Casing diameter:   4   inches   Type of casing:   PVC     Screen length:   20   feet   Screen diameter:   4   inches   Type of screen:   PVC     Screen slot size:
Top of lap pipe or reduction in casing:feet If telescoped or more than one screen, describe on next page

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County:	Jefferson	Davis

Permit #: \_

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## The sketch below only required for water wells

## For Office Use Only: Well #: E 99

If well telescopes, show depths on sketch.

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

Ground Level	Description of Formations Encountered	From (depth) Ground level	To (depti
	clay	1	150
	Sand	150	185
•			
		<u> </u>	
more than one screen, show location of each on sketch			
	locating the property and the well		
Atch the property layout and include the following: 1) the well location 2) any permanent structures on the property that may aid 3) any roads, power lines, or other items that may aid in 4) north arrow	locating the property and the well	PEC	
etch the property layout and include the following: 1) the well location 2) any permanent structures on the property that may aid 3) any roads, power lines, or other items that may aid in 4) north arrow Hilled Hilled The Miller Red	locating the property and the well	<b>RE</b> ()=1 OCT 01	

H requirements of the Mississipp if applicable, and state laws. epartment Environmental Quality and the Mississippi Department of Health regulations,

James M. Wells 00005889	9-28-15	Jame michelle
Print Name of Responsible Licensee and License No.	Date	Signature of Licensee

Owner Name:   Del Hoxie     Dwner Name:   Del Hoxie     Mailing Address:   Method of Lat/Long (check one     UOS   Discost     Rd   USGS guad	ocation ngitude: 089° 55,19 Q ): Conventional Survey, PS, Survey-grade GPS
PrentissMS39474CityStateZip CodeTelephone No. (504)202 - 7012(Distance)(Direction)	f Prentiss (Nearest Town)
Pump Type (circle one)	
Submersible   Turbine   Air Lift   Centrifugal   Flowing Well   Jet   Piston   Rotary   Other (de     Date   Pump   Installed:    Rated   Pump   Capacity:      Is   This   Pump   (circle one):   New)   Repaired   Replacement     Electric   Diesel   Gasoline   Natural Gas   Tractor   PTO   Windmill   Other (describe):	Gallons Per Minute
Horse Power Rating of Motor: Setting Depth:	
Pump Test Data for Non Flowing Well     Date Well Tested:	150 Feet Below Land Surface   17 Gallons Per Minute
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:	talled to manufacturer standards.
I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Takon $M + 1011 \leq 0.00057879$ 9-28-15 $5acc$	RECEIVE

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