·····	– STATE	WELL REPORT	
County: Desoto		Part 1	For Office Use Only:
Permit #:	D	riller's Log	well #: <u>M 36</u>
Driller: Janes w. Mason		nent of Environmental Quality nd and Water Resources	Aquifer:
	F	.O. Box 2309	E-Log #:
Date drilling completed: 12-4-14		on, MS 39225-2309 601)961-5210	
	,)360-0535 (fax)	
State Law requires that this repor Department at the above address			•
Well Owner Information			hole Location
(Landowner if borehole is not fo	or a water well)	Latitude: 34 47 14, 31 N Longitude: 89 51 55,55 W	
Owner Name: <u>Chris</u> Cross	<u> </u>		
Mailing Address: 6993 Al	shaba rd	Method of Lat/Long (check one): Conventional Survey,	
		USGS quad, Hand-held GPS, Survey-grade GPS	
Coldwater MS City State	$\frac{NE_{14} NE_{14}, Sec_{3l}}{State} \xrightarrow{Zip Code} \frac{NE_{14} NE_{14}, Sec_{3l}}{I} \xrightarrow{Jal} \xrightarrow{R} Gw$		
City State	Zip Code	Miles NE o	f Alphaba (Nearest Town)
Telephone No. (<u>901</u>) <u>483~00</u>	22	(Distance) (Direction)	(Nearest Town)
		orehole Data	
Method of dosing and volume of Chlor Logs run (circle all applicable): No log	run Electric Gamn		
Name of organization running log(s):_	-		
Purpose of borehole (circle one): Wate		•	Ground Source Heat Pump
	•	describe)	
If drilling is not re	elated to water well co	onstruction, skip the remainder	r of this block
Purpose of Well (circle all applicable):	Home Industrial	Public Supply Irrigation	Fish Culture
Other (describe):NA			
If a flowing well, method of flow regu	ا مے	▲ Other (describe)	
Static Water Level:fe	et [above or below (circle one)	land surface Date measured	d: <u>12-4-14</u>
Method of measurement (circle one):			
Well depth: 155 Well grouted to	a depth of: <u>10</u> f	eet Type of grout (circle one):	Neat Cement
Casing length: <u>145</u> feet	Casing diameter:	<u>4</u> inches Type of a	
Screen length: <u>し</u> feet	Screen diameter:	<u> </u>	screen:
Screen slot size:O(Oinche	s Setting depth:	From 145 feet to	feet
Type of completion (circle all applical	ble): Gravel packed	Underreamed Open hole	Natural Development
Other (describe):			LAN 2 10 TOT
Top of lap pipe or reduction in casing			JAN 🛛 5 2015
		one screen, describe on next pa	ge child

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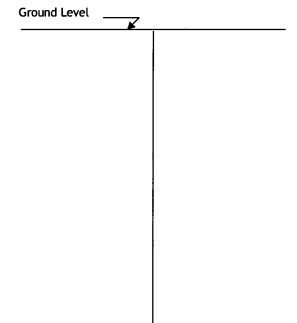
County:	
Permit #: _	

Office	Use	Only:
1361		
	Office 1361	Office Use

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

The sketch below only required for water wells

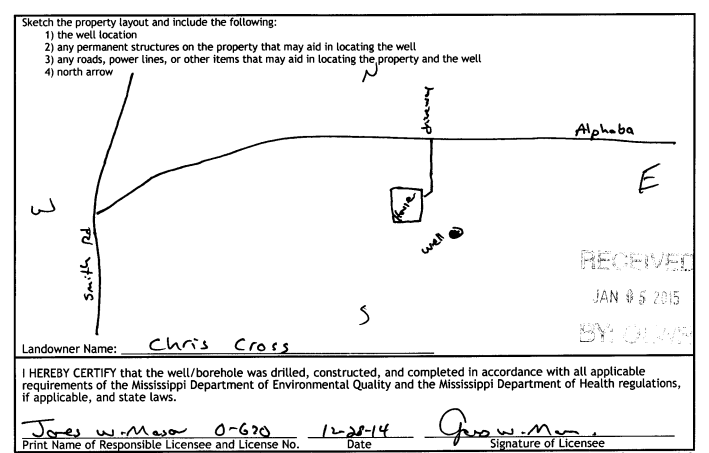
If well telescopes, show depths on sketch.



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

Description of Formations Encountered	From (depth)	To (<i>depth</i>)
clay dirt	Ground level	10
red sond	10	30
grove	30	60
white day	60	90
white serel.	୧୦	155

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



STATE W	ELL REPORT			
Driller: Jores w Mosor Mississippi Departm Driller: Jores w Mosor Office of Lan Date completed: 12-4-14 P. Jackson Jackson Jackson	Part 2 r's Completion Report ent of Environmental Quality d and Water Resources O. Box 2309 n, MS 39225-2309 D1)961-5210 360-0535 (fax)	For Office Use Only: Well #:		
This part of the report must be completed by a licensed water of the report must be attached and both parts filed with the De Well Owner Information Owner Name: <u>Chris Cross</u> Mailing Address: <u>6993</u> <u>Alphob9</u> <u>rel</u> .	epartment at the above address א Well L Latitude: <u>34°ין ז'וּליטוּ</u> נ _{on} Method of Lat/Long (check one) USGS quad, Hand-held Gi	<u>pithin 30 days of well completion.</u> ocation gitude: <u>89°51'55, 55' ພ</u>		
<u>Coldwater</u> <u>38618</u> <u>City</u> <u>State</u> <u>Zip Code</u> <u>Telephone No. (901)</u> <u>483 - 0072</u>		(Nearest Town)		
Electric Diesel Gasoline Natural Gas Tractor PTO Wind Horse Power Rating of Motor: <u>$3/4$</u> Setting Depth Pump Test Data for Date Well Tested: <u>$12 - 4 - 14$</u> Static Water Level (A): <u>90</u> Feet Below Land Surface Drawdown [(B) - (A)]: <u>$\sqrt{4}$</u> Feet Below Land Surface Method of measurement (<i>circle one</i>): Steel tape Electric tap	ated Pump Capacity: / (t e (circle one) mill Other (describe): :feet Number or Non Flowing Well Duration of Pump Test (minimum Pumping Water Level (B): ace Test Pumping Rate:	Gallons Per Minute of Stages: g $um 4 hours$): $g - g$ hours $N + Feet Below Land Surface$ $I + O$ Gallons Per Minute		
Well yieldedGPM with a drawdown offeet_afterhours of pumping				
Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, gal x Installation Date: Neter installed by: Is This Meter (<i>circle one</i>): New Repaired Replacement	Type of Meter: < 1000, etc): // // // /4	<u> </u>		
Important: By submitting the above information you are cer For agricultural wells, a list of appr I HEREBY CERTIFY that the above statements are true to the $\sqrt{2}$ w, Moson $O^{-}G^{-}O$	oved meters is on the MDLQ we	led to manufacturer standards. 5 2015 <u>soste</u>		
Print Name of Pump Installer and License No. (<i>if applicable</i>)		ure of Pump Installer		

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