OF	STATE V	WELL REPORT			
County: <u>Pite</u>	_	Part 1	For Office Use Only:		
Permit #:	Di Mississinni Denartr	riller's Log nent of Environmental Quality	Well #: <u> </u>		
Oriller: Estapporald Well Serra	Office of Lai	nd and Water Resources	Aquifer:		
Date drilling completed: 1-6-16.		.O. Box 2309 n, MS 39225-2309	E-Log #:		
	(6	01)961-5210			
(601)360-0535 (fax)					
State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole.					
Well Owner Information		Well or Bore	hole Location		
(Landowner if borehole is not for a water well)		Latitude: 3106 36.9 Lon	gitude: <u>90° 24′ 27. 4</u> ′		
Owner Name: Leon Gaudin					
Mailing Address:		Method of Lat/Long (check one)	·		
		USGS quad, Hand-held GI	Survey-grade GPS		
Mag No like Mg City State Zip Code		SE M NW 4, Sec.	28 T2N RSE		
City State Zip CodeMiles of					
Telephone No. ()		(Distance) (Direction)	(Nearest Town)		
	Well / Ro	rehole Data			
Date drilling started: 1616 Date	drilling completed:	- (- //a Hole depth: ///a/	Hala Para Ly		
Location of the source of any surface wa	eter used for drilling		note diameter: O		
Location of the source of any surface wa					
Method of dosing and volume of Chloring	e used in dritting and	development:			
	Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:				
Name of organization running log(s):					
Purpose of borehole (circle one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump					
Seismic	: Survey Other (de	escribe)			
If drilling is not relat	ed to water well con	struction, skip the remainder o	of this block		
Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture					
Other (describe): Poultry House					
If a flowing well, method of flow regulation: Valve Other (describe)					
Static Water Level: 20 feet [above or below] land surface Date measured: 1-6-6-16.					
Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):					
Well depth: 190' Well grouted to a depth of: 10' feet Type of grout (circle one); Weat Cement Repropries May					
Casing length: 120 feet Casing diameter: 4" inches Type of casing:					
Screen length: <u>30</u> feet Screen diameter: <u>4 V</u> inches Type of screen: <u>Puc</u>					
Screen slot size: <u>-010</u> inches Setting depth: From <u>120</u> feet to <u>140</u> feet					
Type of completion (circle all applicable): Gravel packed Underreamed 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: OI WR-SWR-1A (4/13)

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)
	Ground Level	
(luy,	0	20
Muy	20	40
Saude	40	10
alue-	80	100
11800	100	/10
Sand	110	120
Course Jana	120	140
		1
		_
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If more than one screen, show location of each on sketch	and the property that may
etch the property layout and include the following: 1) the well location; 2) and aid in locating the well; 3) any roads, power lines, or other items	that may aid in locating the property and the well;
4) a north arrow.	
	•
andowner Name: Leon Gaudin	
•	Form: OLWR-SWR-1A (04/0
ertify that the well/borehole was drilled, constructed, and completed in a	accordance with all applicable requirements of the
ssissippi Department of Environmental Quality and the Mississippi Dep	artment of Health regulations, if applicable, and stat
Bid Folzonil 019 1-6-16.	Bear Sitteenal
nt Name of Responsible Licensee and License No. Date	Signature Licensee
-4 Name of Decomposible Licenses and License IVA. 1986	DIEMOTH CAL TUCKOCC

Permit #: Driller: Frequency Service Pump Installe Mississippi Departm Office of Lan P.(Date completed: 1-10-10. Jacks Copy information from block on Part 1 Office (60)	Well Location Latitude: 3106 36.9 Longitude: 90 24 22.4
City State Zip Code Telephone No. ()	Method of Lat/Long (check one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS /4/4 SecTR Distance Direction Nearest TownMilesof
Air Lift Jet Submersible Bucket Piston Trabine Centrifugal Rotary Flowing Well Other (specify): Date Pump Installed: /-/e-//c. Rated Pump Capacity: 33 Gallons Per Minute	Power Type Circle one Diesel Engine Gasoline Engine Natural Gas Lectric Motor Hand Tractor PTO Windmill Other (specify): Horse Power Rating of Motor: Setting Depth: 120′ feet Number of Stages:
Pump Test Data Date Well Tested: Feet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface Test Pumping Rate: Gallons Per Minute Duration of Pump Test (minimum 4 hours): hours	Method of Measuring Water Level Circle one Air Line Electric Measuring Line Specifiap Other (specify): For flowing well, measured shut in head:feet Well yieldedGPM with a drawdown offeet afterhours of pumping
This is for (circle one): New Well Replacement of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statements are true to the best of Exit I HEREBY CERTIFY that the above statement are true to the best of Exit I HEREBY CERTIFY that the above statement are true to the best of Exit I HEREBY CERTIFY that the above statement are true to the best of Exit I HEREBY CERTIFY that the above statement are true	

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