STATE WELL REPORT			_	
County: Jones Dr	Part 1	For Office Use Only:		
Mississippi Departm	iller's Log ent of Environmental Quality	Well #: <u>D230</u>		
	d and Water Resources O, Box 2309	Aquifer:		
9-18-2010 Jackson	n, MS 39225-2309	E-Log #:		
	01)961-5555)961-5228 (fax)		ECEIVED	
State Law requires that this report be prepared by the license holder responsible for the work and filed with the 09-25-2019 Department at the above address within 30 days of completion of drilling of the well or borehole.				
Well Owner Information		hole Location -	<u>भ OLWR</u>	
(Landowner if borehole is not for a water well)	Latitude: 31.808837N Lor	ngitude: <u>89.010073W</u>	<u>.</u>	
Owner Name: Primo Mendoza	Method of Lat/Long (check one			
Mailing Address: <u>2192</u> HWY 11N	USGS quad, Hand-held G	a	ي. ر.	
		$\frac{28}{10N}$ r $\frac{10N}{100}$ r $\frac{100}{100}$	-	
Sandersville MS. 39439 City State Zip Code			-	
Telephone No. (60) 508-5061	(Distance) (Direction)	(Nearest Town)	- {	
			<u> </u>	
Well / Borehole Data Date drilling started: 9-18-19 Date drilling completed: 9-18-19 Hole depth: 36 Hole diameter: 67				
		,	-	
Location of the source of any surface water used for drillin			-	
Method of dosing and volume of Chlorine used in drilling a			-]	
Logs run (check all applicable): Xlog run Electric Gam	na RayDensity{_SoniclNeutr	ron Other:	-	
Name of organization running log(s):		1 .	-	
Purpose of borehole (check one): Water Well	ical/Geological Investigation	Ground Source Heat Pump		
	(describe)	······································	-	
If drilling is not related to water well c				
Purpose of Well (check all applicable): Home Industria	al Public Supply Irrigation	Fish Culture		
Other (describe):				
If a flowing well, method of flow regulation: Valve Other (describe)			-	
Static Water Level: 12feet [above or 2] below] land surface Date measured: 9-18-2019				
Method of measurement (check one) Steel tape Electric tape Air line Other (describe):				
Well depth: <u>2</u> . Well grouted to a depth of: <u>20</u> feet Type of grout (check one) Neat Cement Bentonite Mix				
Casing length: <u>26</u> feet Casing diameter: <u> </u>				
Screen length:feet Screen diameter:inches Type of screen:				
Screen slot size:				
Type of completion (check all applicable) ravel packed Underreamed Open hole Natural Development				
Other (<i>describe</i>):				
Top of lap pipe or reduction in casing:feet				
If telescoped or more than one screen, describe on next page Form: OLWR-SWR-1A (4/13)				

County: Jones
Permit #:

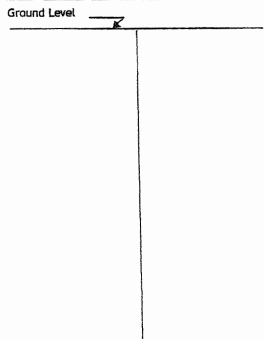


For Office Use Only:

D230

The sketch below only required for water wells

If well telescopes, show depths on sketch.



Description of formations encounter on must be provided for all mens		
and boreholes, unless specifically exempted by regulations		
Description of Formations Encountered	From (depth)	To (depth)
Clay Sardy Clay Sand Dorty Sand	Ground level	9
Sandy Clay	9)6
Sand	16	33
Dorgy sand	33	36
		1
	1	
	+	
	<u> </u>	
1	1	1

Well #: _

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

Sketch the property layout and include the following:	
1) the well location	×
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	
3) any roads, power lines, or other items that may aid in locating the property and the well 4) north arrow	1
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num II	
4) north arrow 4) north arrow Multiple (MDN) P moleterne Multiple (MDN) P moleterne Multiple (MDN) P moleterne Condectonille Condectoni	1
Lichard All	
Condessille How YIL I	
Jan Internet	
Landowner Name: Kimp Mendoza	
I HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance	ce with all applicable
requirements of the Mississippi Department of Environmental Quality and the Mississippi Depart	ment of Health regulations,
if applicable, and state laws.	2 1
	1 /
Drughiest 07672 9-24-2019 Leve	1 (11)
Print Name of Responsible Licensee and License No. Date Signatu	re of Licensee

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

STATE WELL REPORT			
County: Jones	Part 2	For Office Use Only:	
Permit #:	Pump Installer's Completion Report		
Driller: David West	Mississippi Department of Environmental Quality Office of Land and Water Resources	Well #:	
Date completed: 9-18-2019	P.O. Box 2309		
	Jackson, MS 39225-2309	Aquifer:	
Copy information from block on Part 1			
Copy information from block on Part 1	(601)961-5210 (601) 360-0535 (fax)		

This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion

Well Owner Information	Well Location	
Owner Name: Primo Mendoza		
	Latitude:Longitude:	
Mailing Address: 2192 HWY IIN	Method of Lat/Long (check one): Conventional Survey,	
	USGS quad, Hand-held GPS, Survey-grade GPS	
Sande(Su:11e MS 39439 City State Zip Code	<u>SE 14 NE 14, Sec 29 TON RIOW</u>	
	<ami miles="" nne="" of="" sanderville<="" td=""></ami>	
Telephone No. ((00) 568-5061	(Distance) (Direction) (Nearest Town)	
Dump Tra	pe (check one)	
	Jet Piston Rotary Dther (describe):	
Date Pump Installed:	Rated Pump Capacity:Gallons Per Minute	
Is This Pump (check one): New Repaired Replaceme	nt	
	pe (check one)	
Electric 🕅 Diesel 🗋 Gasoline 🖾 Natural Gas 🖾 Tractor PTO 🖾 Win	ndmill []Other (describe):	
Horse Power Rating of Motor: Setting Dep	th: <u>30</u> feet Number of Stages:	
Pump Test Data	for Non Flowing Well	
Date Well Tested:		
Static Water Level (A): Feet Below Land Surface	Pumping Water Level (B): Feet Below Land Surface	
Drawdown [(B) - (A)]:Feet Below Land Sur	face Test Pumping Rate: Gallons Per Minute	
Method of measurement (check one): Steel tape Electric t	tape 🛛 Air line 🗍 Other (<i>describe</i>):	
Pump Test Da	ata for Flowing Well	
Measured shut in head:feet.		
Well yieldedGPM with a drawdown of	feet afterhours of pumping	
	Installation	
	Mater Carlel Number	
Meter Manufacturer:	RECEIVED	
Meter Model Number/Name:		
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):09-25-2019		
Installation Date: Meter installed by:	BYÖLWR	
Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards. For agricultural wells, a list of approved meters is on the MDEQ website.		
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.		
maline prod contraction		
Print Name of Pump Installer and License No. (if applicable	le) Date Signature of Pump Installer	

Form: OLWR-SWR-2A (4/13)