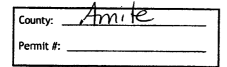
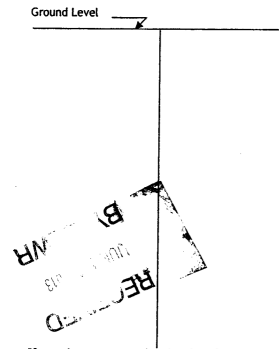
<i>n</i> 1 .	STATE WELL REPORT	
county: Amite	Part 1	For Office Use Only:
Permit #:	Driller's Log	Well #:66
	Mississippi Department of Environmental Quality Office of Land and Water Resources	Aquifer:
Driller: Oary Kayborn	P.O. Box 2309	E-Log #:
Date drilling completed: 6/19/12	Jackson, MS 39225-2309 (601)961-5210	-
	(601)360-0535 (fax)	· · ·
	rt be prepared by the license holder responsible for t within 30 days of completion of drilling of the well	
Well Owner Informa	ation Well or Bore	hole Location
(Landowner if borehole is not fo		ngitude: 90° 57' 30" W
Owner Name: Joe Weg	iman	
		e): Conventional Survey,
	USGS quad, Hand-held G	PS, Survey-grade GPS
$\overline{\mathcal{R}}$ is $\overline{\mathcal{R}}$ = 1.0	70817 IR 1/ 1R 14. Sec.	$29^{30} 2N^{2} F$
City Daton Davage, LA State		
	$\underline{\mathcal{L}}_{\text{Miles}}$	f <u>Berwick</u> (Nearest Town)
Telephone No. ()	(Distance) (Direction)	(nearest Town)
	Well / Boreholę Data	
Date drilling started: <u>61813</u> Dat	e drilling completed: <u>61913</u> Hole depth: <u>200</u>	Hole diameter:
Location of the source of any surface	water used for drilling	
-		
-	rine used in drilling and development:	
Logs run (circle all applicable). No log	run Electric Gamma Ray Density Sonic Neutro	on Other:
Name of organization running log(s):	N/A	·
Purpose of borehole (circle one): Wate	er Well Geotechnical/Geological Investigation	Ground Source Heat Pump
Seisi	mic Survey Other (describe)	
		Drola
	elated to water well construction, skip the remainder	of this block
	elated to water well construction, skip the remainder	1 II INC.
<i>If drilling is not re</i> Purpose of Well (circle all applicable):	Home Industrial Public Supply Irrigation	11111
<i>If drilling is not re</i> Purpose of Well (circle all applicable): Other (<i>describe</i>):	elated to water well construction, skip the remainder Home Industrial Public Supply Irrigation	Fish Culture
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow regu	Home Industrial Public Supply Irrigation	Fish Culture JUN 27
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow regu	elated to water well construction, skip the remainder Home Industrial Public Supply Irrigation	Fish Culture JUN 27
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow regu Static Water Level: <u>50</u> fee	Home Industrial Public Supply Irrigation	Fish Culture JUN : 7 BY: i:
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow regu Static Water Level: <u>DO</u> fee Method of measurement (circle one):	Home Industrial Public Supply Irrigation ulation: Valve Other (<i>describe</i>) et [above of below] land surface Date measured (<i>circle one</i>)	Fish Culture JUN : 7 BY: BY: B: 6 1913
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow regu Static Water Level: <u>50</u> fee Wethod of measurement (circle one): Well depth: <u>200</u> ¹ Well grouted to	Home Industrial Public Supply Irrigation Home Industrial Public Supply Irrigation Ulation: Valve Other (describe) et [above o below] land surface Date measured (circle one) Steel tape Electric tape Air line Other (describe)	Fish Culture JUN ? 7 BY: B:BY: Neat Cement Bentonite Mix casing:PVC
If drilling is not represented by the second secon	elated to water well construction, skip the remainder Home Industrial Public Supply Irrigation ulation: Valve Other (describe)	Fish Culture JUN ? ? BY: BY: Neat Cement Bentonite Mix casing: BVC
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow regu- Static Water Level: <u>50</u> fee Wethod of measurement (circle one): Well depth: <u>180</u> feet	elated to water well construction, skip the remainder Home Industrial Public Supply Irrigation ulation: Valve Other (describe)	Fish Culture JUN ? 7 BY: BY: Neat Cement Bentonite Mix casing: PVC screen: PVC
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow regults Static Water Level: 50 feet Wethod of measurement (circle one): Well depth: 200 feet Casing length: 180 feet Screen length: 20 feet Screen slot size: 1010 inchest	Plated to water well construction, skip the remainder Home Industrial Public Supply Irrigation ulation: Valve Other (describe) et [above of below] and surface Date measured (circle one) and surface Date measured Steel tape Electric tape Air line Other (describe); a depth of: 10 feet Type of grout (circle one); Casing diameter: inches Type of construction of the structure of the structu	Fish Culture JUN ? 7 BY: BY: Neat Cement Bentonite Mix casing: PVC screen: PVC
If drilling is not re Purpose of Well (circle all applicable): Other (describe): If a flowing well, method of flow regu- Static Water Level: 50 feet Wethod of measurement (circle one): Well depth: 200^{1} Well grouted to Casing length: 180 feet Screen length: 20 feet Screen slot size: 1010 inchest Type of completion (circle all applicat	elated to water well construction, skip the remainder Home Industrial Public Supply Irrigation ulation: Valve Other (describe)	Fish Culture JUN ? 7 BY: BY: Neat Cement Bentonite Mix casing: PVC screen: PVC screen: PVC



The sketch below only required for water wells



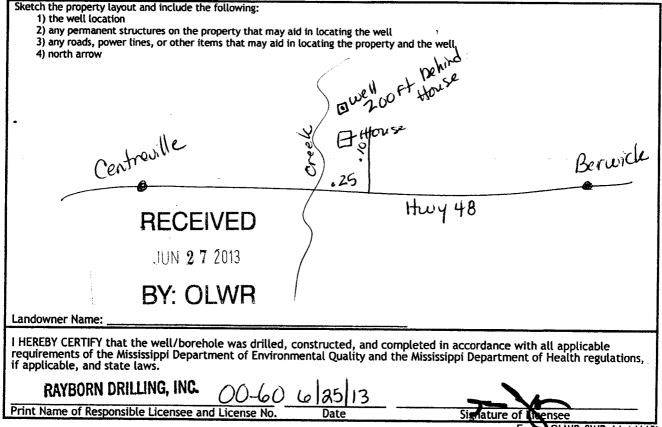


For Office Use Only: Well #: _______L66

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)
Clay Gravel	Ground level	40
Fine Sand	40	90
Chalk	90	170
Coarse Sand	170	200
	1	
	1	
	1	
· · · · · · · · · · · · · · · · · · ·		
·		
•		

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



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

<u> </u>	STATE W	VELL REPORT	<u></u>
County: Amite	m T / m	Part 2	For Office Use Only:
Permit #:		er's Completion Report ment of Environmental Quality	Well #: 166
Driller: (san Kayborn	Office of La	and and Water Resources	Weit #
Date completed: <u>61913</u>		P.O. Box 2309 on, MS 39225-2309	Aquifer:
Copy information from block on Part 1		(601)961-5210	
	(60)	1) 360-0535 (fax)	
This part of the report must be completed	by a licensed wate	r well contractor or a licensed pur	np installer. A copy of Part 1
of the report must be attached and both per Well Owner Informatio		<i>Vepartment at the above address</i> w Well L	
Owner Name: Joe Wegme		Latitude: 31° 06' 18" NLon	pitude: 90°57'30"W
Mailing Address:		Method of Lat/Long (check one)	
17412 Lake Azale	Dr.	USGS quad, Hand-held GI	
	70817		2939 2N R 2E
City State	Zip Code	$\frac{2}{2}$ Miles $\frac{1}{2}$ of	
Telephone No. ()		(Distance) (Direction) (Direction)	(Nearest Town)
		pe (circle one)	
Submersible Turbine Air Lift Centrifug			scribe);
		Rated Pump Capacity:	
Is This Pump (circle one): New Repa			dutons i en minute
is this pullip (cricle one). New Repa		ype (circle one)	
Electric Diesel Gasoline Natural Gas		•	
Horse Power Rating of Motor:		th: 00 feet Number	
			<u></u>
Date Well Tested:6/19/13	Pump Test Data	for Non Flowing Well	
			um 4 hours): hours
Static Water Level (A): <u>50</u> Feet			Feet Below Land Surface
Drawdown [(B) - (A)]:F			Gallons Per Minute
Method of measurement (circle one): Ste			
•	Pump rest Da	ata for Flowing Well	
Measured shut in head:feet.			Laura - Carrantina
Well yieldedGPM with a dr			
		Installation	
Meter Manufacturer:			
Meter Model Number/Name:			1.
Totalizer Register Unit and Multiplier Fac			
Installation Date: M			RV
	aired Replacerr	nent /	
Is This Meter (circle one): New Repa		and a set to	lled to manufacturer standards.
Important: By submitting the above info	ormation vou are o	certifying that this meter was insta- oproved meters is on the MDEQ w	ebsite.
Important: By submitting the above info For agriculture	ormation you are o al wells, a list of a	oproved meters is on the MDEQ w	ebsite.
Important: By submitting the above info For agriculture I HEREBY CERTIFY that the above statem	ents are true to t	oproved meters is on the MDEQ w	ebsite.
Important: By submitting the above info For agriculture	formation you are a list of approximation you are to a list of approximately $0.0 - 0.0$	he best of my knowledge. $\frac{625}{3}$	ebsite.