Date drilling completed: 8-4-14.  State Law requires that this report be prepared.	Driller's Log ppi Department of Environmental Quality Office of Land and Provided Resources  Aqui	or Office Use Only:  #:
Well Owner Information	Well or Borehole	
(Landowner if borehole is not for a water	Well) Latitude: 310 2 20,4 Longitude	90°15 53.4"
Owner Name: <u>Pamon Jones</u> Mailing Address: <u>Helbart</u> Smith Rd		
	USGS quad, Hand-held GPS	
Osyta Ms.	SIC 14 NE 14, Sec 23	
City State Zi	in Code	
Telephone No. ()	Miles of (Distance) (Direction)	(Nearest Town)
	Well / Borehole Data	
Logs run (circle all applicable): No log run Electr  Name of organization running log(s):  Purpose of borehole (circle one): Water Well		her:
Seismic Survey  If drilling is not related to wat	Other (describe)er well construction, skip the remainder of this	
Seismic Survey  If drilling is not related to wat	Other (describe)	block
Seismic Survey  If drilling is not related to wate  Purpose of Well (circle all applicable): fome in  Other (describe):  If a flowing well, method of flow regulation: Valve	Other (describe)  der well construction, skip the remainder of this dustrial Public Supply Irrigation Fish Cult  Other (describe)	<i>block</i> ure
Seismic Survey  If drilling is not related to wate  Purpose of Well (circle all applicable): fome in  Other (describe):  If a flowing well, method of flow regulation: Valve in feet [above or (circle)]	Other (describe)  der well construction, skip the remainder of this edustrial Public Supply Irrigation Fish Cult  de Other (describe)  Delow] land surface Date measured: 8-1 one)	<i>block</i> ure
Seismic Survey  If drilling is not related to water  Purpose of Well (circle all applicable): frome in  Other (describe):  If a flowing well, method of flow regulation: Valve is a feet [above or (circle dethod of measurement (circle one): Steel tape	Other (describe)  der well construction, skip the remainder of this idustrial Public Supply Irrigation Fish Cult  de Other (describe)  To below] land surface Date measured: 8-1  Electric tape Air line Other (describe):	block ure
If drilling is not related to water Purpose of Well (circle all applicable): forme in Other (describe):  If a flowing well, method of flow regulation: Valve itatic Water Level: 77 feet [above or (circle dethod of measurement (circle one): Steel tape (vell depth: 130 Well grouted to a depth of:	Other (describe)  der well construction, skip the remainder of this idustrial Public Supply Irrigation Fish Cult  de Other (describe)  Tobelow] land surface Date measured: 8-1  Electric tape Air line Other (describe);  Of feet Type of grout (circle one): Neat Celebrater (describe);	block ure (8-14-
Seismic Survey  If drilling is not related to water  Purpose of Well (circle all applicable): forme in  Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level: 77 feet [above or (circle all applicable)]  Method of measurement (circle one): Steel tape  Vell depth: 130 Well grouted to a depth of:  asing length: 120 feet Casing diameter	Other (describe)  er well construction, skip the remainder of this idustrial Public Supply Irrigation Fish Cult re Other (describe)  Tobelow] land surface Date measured: 8-0 (describe); Electric tape Air line Other (describe); / O feet Type of grout (circle one): Neat Celter: 9 (inches Type of casing)	block  S-14  Thent Bentonite Mix
Seismic Survey  If drilling is not related to water  Purpose of Well (circle all applicable): forme in  Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level: 77 feet [above or (circle all applicable)]  Method of measurement (circle one): Steel tape  Method of measurement (circle one): Steel tape  Method depth: 130 Well grouted to a depth of:  asing length: 120 feet Casing diameter  Creen length: 10 feet Screen diameter	Other (describe)  der well construction, skip the remainder of this idustrial Public Supply Irrigation Fish Cult  de Other (describe)  Tobelow] land surface Date measured: 8-1  Electric tape Air line Other (describe);  feet Type of grout (circle one): Neat Center: 4"inches Type of screen:	block  SILY  Ment Bentonite Mix  Puc  Puc
Seismic Survey  If drilling is not related to water  Purpose of Well (circle all applicable): forme in  Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level: 77 feet [above or (circle all applicable)]  Method of measurement (circle one): Steel tape  Method of measurement (circle one): Steel tape  Method depth: 130 Well grouted to a depth of:  asing length: 120 feet Casing diameter  creen length: 10 feet Screen diameter  creen slot size: 100 inches Setting	Other (describe)  der well construction, skip the remainder of this idustrial Public Supply Irrigation Fish Cult   deOther (describe)  Tobelow] land surface Date measured: 8-1  Electric tape Air line Other (describe):  feet Type of grout (circle one): Neat Celter: 4"inches Type of casing:  depth: From (20' feet to (30')	block  Solve
Seismic Survey  If drilling is not related to water  Purpose of Well (circle all applicable): forme in  Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level: 77 feet [above or (circle all applicable)]  Method of measurement (circle one): Steel tape  Method of measurement (circle one): Steel tape  Method depth: 130 Well grouted to a depth of:  asing length: 120 feet Casing diameter  creen length: 10 feet Screen diameter  creen slot size: 100 inches Setting	Other (describe)  der well construction, skip the remainder of this idustrial Public Supply Irrigation Fish Cult   deOther (describe)  Tobelow] land surface Date measured: 8-1  Electric tape Air line Other (describe):  To feet Type of grout (circle one): Neat Center: 4"inches Type of casing:  depth: From 100' feet to 130'	block  S-14  Bentonite Mix  Puc  Puc  feet
Seismic Survey  If drilling is not related to water  Purpose of Well (circle all applicable): forme in  Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level: 77 feet [above or (circle all applicable)]  Method of measurement (circle one): Steel tape  Method of measurement (circle one): Steel tape  Method depth: 130 Well grouted to a depth of:  asing length: 120 feet Casing diameter  Creen length: 10 feet Screen diameter	Other (describe)  er well construction, skip the remainder of this dustrial Public Supply Irrigation Fish Cult  re Other (describe)  Tobelow] land surface Date measured: 8-1  Electric tape Air line Other (describe):  feet Type of grout (circle one): Neat Celter: 4" inches Type of casing:  eter: 4" inches Type of screen:  depth: From 100' feet to 130'  acked Underreamed Open hole Nature	block  S-14  Bentonite Mix  Puc  Puc  feet
Seismic Survey  If drilling is not related to water  Purpose of Well (circle all applicable): forme in the compose of Well (circle all applicable): forme in the circle all applicable): forme in the circle water level: feet [above or (circle all applicable): feet [above or (circle all applicable): feet feet feet feet feet feet feet fee	Other (describe)  der well construction, skip the remainder of this dustrial Public Supply Irrigation Fish Cult   deOther (describe)  below] land surface Date measured: 8-10  Electric tape Air line Other (describe):  feet Type of grout (circle one): Neat Celer: 9" inches Type of casing:  deter: 9" inches Type of screen:  depth: From 100' feet to 130'  acked Underreamed Open hole Nature	block  Use Sentonite Mix  Puc  Puc  feet

Form: OI WR-SWR-1A (4/13)

The sketch	below	oniv	require	d for	water wells	

if well telescopes, show depths on s	ketch.
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	
Clay.	0	20
Cluff	20	40
siduel	40	60
Sand.	(ec	80
Clay	fo	90
Sund.	90	120
(use sind	120	130
L		

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

Sketch the property layout and include the following: 1) the well location; 2) any permanent structure aid in locating the well; 3) any roads, power lines, or other items that may aid in locating 4) a north arrow.	s on the property that may g the property and the well;
Silver Dr.	
@ C- well	
mobil Hom	
Landowner Name: Og m on Jones.	
	Form: OLWR-SWR-1A (04/08)

I certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state laws.

Print Name of Responsible Licensee and License No.

Date

Signature of Licensee

## STATE WELL REPORT

## Permit #: Driller: Vilzauld Wil Sere, Date completed: 8-18-14. Copy information from block on Part 1

## Part 2 Pump Installer's Completion Report

Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309

Jackson, MS 39225-2309

Jackson, MS 39225-230 (601)961-5210 (601) 360-0535 (fax)

For Office Use Only:					
Well #:	1159				
Aquifer: _					

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 Location** Well Owner Information Latitude: 31° 2' 20.4 "Longitude: 90° 15' 53.4 Owner Name: Method of Lat/Long (check one): Conventional Survey\_ Mailing Address: \_ USGS quad \_\_\_\_\_, Hand-held GPS\_\_\_\_\_, Survey-grade GPS\_ SW 4 NE 4. Sec 23 T IN R Zip Code Telephone No. ( Pump Type (circle one) Submersible Turbine Air Lift Centrifugal Flowing Well Jet Piston Rotary Other (describe): Rated Pump Capacity: \_\_\_\_\_\_Gallons Per Minute Date Pump Installed: \_\_\_\_ New Repaired Replacement Is This Pump (circle one): Power Type (circle one) Electric) Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe): \_\_\_ feet Number of Stages: Setting Depth: Horse Power Rating of Motor: Pump Test Data for Non Flowing Well Duration of Pump Test (minimum 4 hours): \_\_\_\_\_ hours Date Well Tested: \_\_\_\_\_ Static Water Level (A): \_\_\_\_\_ Feet Below Land Surface Pumping Water Level (B): \_\_\_\_\_Feet Below Land Surface Test Pumping Rate: \_\_\_\_\_Gallons Per Minute Drawdown [(B) - (A)]: \_\_\_\_\_\_Feet Below Land Surface Method of measurement (circle one): Steel tape Electric tape Air line Other (describe): Pump Test Data for Flowing Well

Measured shut in head: _		feet.			
Well yielded	GPM with	n a drawdov	vn of	feet after	hours of pumping
***		···	Meter I	nstallation	
Meter Manufacturer:				Meter Serial Nu	mber:
Meter Model Number/Na	me:			Type of Meter:	
Totalizer Register Unit a	nd Multipli	er Factor (A	F x .001, gai	x 1000, etc):	
Installation Date:		Meter i	nstalled by:		
Is This Meter (circle one)	: New	Repaired	Replaceme	nt	
Important: By submitti	ng the abov For agric	ve informati ultural well	on you are ce s, a list of app	rtifying that this meter proved meters is on the	was installed to manufacturer standards. MDEQ website.
					· · · · · · · · · · · · · · · · · · ·

I HEREBY CERTIFY that the above statements are true to the	best of my kno	owledge.	
Boad Fitzerald Odg.	8-18-14	Related	78.2
Print Name of Pump Installer and License No. (if applicable)	0 10 1	Signature of Pump Installer	<del></del>

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