County:	Washingto	on
Permit #:	GW-4632	0 /
Driller:	Irrigation	Equipment
	ng completed:	07/21/2012

2

State Well Report Part 1 – Driller's Log Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225 (601) 961-5210 (601) 961-5228 (fax)

For Office Use Only:			
Aquifer: F 129			
Well #:			
L.S. Elevation:			
E-log #:			

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.

(Lando	Information on Well Owner wner if borehole is not for a water well)	Well or Borehole Location
Owner Name	Samuel Peterson	Latitude: 33 ° 22 ' 12 " Longitude: 90 ° 51 ' 36
Mailing Address:	798 Patterson Road	Method of Lat/Long (check one):
	•	USGS quad, X Hand-held GPS, Survey-grade GPS
	Leland Ms 38756	$\frac{1}{100} \frac{1}{100} \frac{1}$
	City State Zip code	Distance Direction Nearest Town
Telephone No.		2 Miles Southeast of Leland
	Well / B	orehole Data
Date drilling start	ed: 07/21/2012 Date drilling completed: 07/2	21/2012         Hole depth:         127         Hole diameter:         18"
	surce of any surface water used for drilling: Surface	
Method of dosing	and volume of Chlorine used in drilling and developm	hent: 50 PPM
	ll applicable): 🛛 No log run 🗌 Electric 🔲 Gamma tion running log(s):	a Ray Density Sonic Neutron Other:
Purpose of boreho	ele (check one): 🛛 Water Well 🗌 Geotechnica	l/Geological Investigation Ground Source Heat Pump
	Seismic Survey Other (	
Purpose of Well (	If drilling is not related to water well co	describe)
	If drilling is not related to water well construction of the second seco	describe)
If flowing, method	If drilling is not related to water well construction of the second seco	describe)         onstruction, skip the remainder of this block         opply       Irrigation         Fish Culture       Other:         escribe)
If flowing, method Static Water Level	If drilling is not related to water well coll         check one)        Home       Industrial       Public Superior of flow regulation: Valve       Other (details)       1: 25       feet above or below (check one)       I and the second	describe)         onstruction, skip the remainder of this block         opply       Irrigation         Fish Culture       Other:         escribe)
If flowing, method Static Water Leve Method of Measur	If drilling is not related to water well coll         check one)        Home         Industrial         Public Superior Superio	describe)         construction, skip the remainder of this block         pply       Irrigation         Fish Culture       Other:         escribe)
If flowing, method Static Water Level Method of Measur Well depth: <u>127</u>	If drilling is not related to water well coll         check one)        Home         Industrial         Public Superior Superio	describe)
If flowing, method Static Water Level Method of Measur Well depth: <u>127</u> Casing length: <u>4</u>	If drilling is not related to water well coll         If drilling is not related to water well coll         check one)       Home       Industrial       Public Sugerity         d of flow regulation:       Valve       Other (de         d:       25       feet above or below (check one)       Ia         rement (check one)       Isteel tape       electric tape         Well grouted to a depth of       10       feet         87       feet       Casing diameter:       10         40       feet       feet       feet       10	describe)
If flowing, method Static Water Level Method of Measur Well depth: <u>127</u> Casing length: <u>1</u> Screen length: <u>1</u>	If drilling is not related to water well coll         check one)       Home       Industrial       Public Superior         d of flow regulation:       Valve       Other (deeperior         d:       25       feet above or below (check one)       Ia         rement (check one)       Is steel tape       electric tape         Well grouted to a depth of       10       feet         87       feet       Casing diameter:       10         40       feet       Screen diameter:       10	describe)
If flowing, method Static Water Level Method of Measur Well depth: <u>127</u> Casing length: <u>1</u> Screen length: <u>1</u> Screen slot size:	If drilling is not related to water well coll         If drilling is not related to water well coll         check one)       Home       Industrial       Public Superior         d of flow regulation:       Valve       Other (detection)         l:       25       feet above or below (check one)       Ia         rement (check one)       Isteel tape       electric tape          Well grouted to a depth of       10       feet         87       feet       Casing diameter:       10         40       feet       Screen diameter:       10	describe)
If flowing, method Static Water Level Method of Measur Well depth: <u>127</u> Casing length: <u>1</u> Screen length: <u>1</u> Screen slot size:	If drilling is not related to water well coll         If drilling is not related to water well coll         check one)       Home       Industrial       Public Superior         d of flow regulation:       Valve       Other (detection)         l:       25       feet above or below (check one)       Ia         rement (check one)       Isteel tape       electric tape          Well grouted to a depth of       10       feet         87       feet       Casing diameter:       10         40       feet       Screen diameter:       10	describe)
If flowing, method Static Water Level Method of Measur Well depth: <u>127</u> Casing length: <u>1</u> Screen length: <u>1</u> Screen slot size: Type of completio	If drilling is not related to water well coll         If drilling is not related to water well coll         check one)       Home       Industrial       Public Superior         d of flow regulation:       Valve       Other (detection)         d of flow regulation:       Valve       Image: Coll of the state of the st	describe)

## The sketch below only required for water wells

If well telescopes, show depths on sketch.

Ground level

F179

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	Ground level	18
Fine Sand	19	38
Medium Sand & Gravel	39	127
·····		
		i
· · · · · · · · · · · · · · · · · · ·		
		<u> </u>
		1

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

aid	layout and include the follow in locating the well; 3) any roa north arrow.	ing: 1) the well location ads, power lines, or other	; 2) any permanent structures of items that may aid in locating	n the property that may the property and the well;
Landowner Name:	Samuel Peterson			
				Form: OLWR-SWR-1A (04/08)
I certify that the well/ Mississippi Departme	borehole was drilled, construct nt of Environmental Quality an	ed, and completed in acco ad the Mississippi Departm	rdance with all applicable requir tent of Health regulations, if app	ements of the
laws.				
Patrick Chism	)695	07/31/2012	Gla	

Date

Signature of Licensee



## STATE WELL REPORT

County:	Washingt	on
Permit #:	GW-463	20
Driller:	Irrigation	Equipment
Date drilling completed:		07/21/2012
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 (601) 961-5210 (601) 961-5228 (fax)

For Office Use Only:		
Aquifer:		
Well #:		
Elevation:		

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         Owner Name:       Samuel Peterson         Mailing Address:       798 Patterson Road		mation	Well Location         Latitude:       33 22' 12.6 N       Longitude:       90 51' 36.6 W         Method of Lat/Long (check one): <ul> <li>Conventional Survey,</li> </ul>		
		l			
			USGS quad, 🛛 Hand-held GPS, 🔲 Survey-grade GPS		
	Leland	Ms 38756	<u>NE ¼ NW ¼ Sec 31</u> T <u>18N</u> R <u>6W</u>		
	City	State Zip code	Distance Direction Nearest Town		
Telephone No.	( ) -		2 Miles Southeast of Leland		
	Pump Type Check one	>	Power Type Check one		
🗌 Air Lift	🔲 Jet	Submersible	Diesel Engine Gasoline Engine Natural Gas		
Bucket	Piston	Turbine	Electric Motor Hand Tractor PTO		
Centrifugal	Rotary	Flowing Well	Windmill   Other (specify):		
Other (specify): _			Horse Power Rating of Motor: 20		
Date Pump Install	led: 07/21/2012		Setting Depth: 70 feet		
Rated Pump Capa	ucity <b>750+/-</b>	Gallons Per Minute	Number of Stages:		
	Pump Test Da	ata	Method of Measuring Water Level Check one		
Date Well Tested:	·····		Air Line Electric Measuring Line Steel Tape		
Static Water Leve	el (A):	Feet Below Land Surface	Other (specify):		
Pumping Water L	evel (B):	Feet Below Land Surface			
Drawdown [(B) -	· (A)]:	Feet Below Land Surface	For flowing well, measured shut in head: feet		
Test Pumping Rat	e:	Gallons Per Minute	Well yielded GPM with a drawdown of		
Duration of Pump	Test (minimum 4 hours)	: hours	feet after hours of pumping		
This is for (	check one): X	ew Well Replacen	nent of Existing Pump		
I HEREBY CERT	TIFY that the above state	ments are true to the best of m	y knowledge AUG 0 6 2012		
Patrick Chisn		0695	Yah		
Print Name of P	Pump Installer and Licens	e No. (if applicable)	Signature of Pump Installer		

Form: OLWR-SWR-1C (07-09)