

County:	Washington	
Permit #:	GW-48567	
Driller:	Irrigation Eq	uipment
Date drilli	ng completed:	10/30/2014

Parent manifeld by Parent On 8 Dials 044 040 0400 Parent On 4 Dials com

## **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 39225-2309

(601) 961-5210

(601) 360-0535 (fax)

For	Office Use Only:
Well #:	5/29
Aquifer:	
E-Log#:	

Well Owner Information (Landowner if borehole is not for a water well)	Well or Borehole Location			
Owner Name: Susan Sutherland	Latitude: 33 17' 04.6 N Longitude: 90 51' 01.8 W			
Mailing Address: 1722 Burning Bush Drive	Method of Lat/Long (check one):			
	☐ USGS quad, ☒ Hand-held GPS, ☐ Survey-grade GPS			
Greenville Ms 38701	<u>SW</u> ¼ <u>SW</u> ¼, Sec <u>29</u> T <u>17 N</u> R <u>6 W</u>			
City State Zip code	2 Miles Northeast of Arcola			
Telephone No. ( ) -	(Distance) (Direction) (Nearest Town)			
Well / Bo	orehole Data			
Date drilling started: 10/30/2014 Date drilling completed:	10/30/2014 Hole depth: 122' Hole diameter: 24"			
ocation of the source of any surface water used for drilling:	Surface Water			
Method of dosing and volume of Chlorine used in drilling and dev	ra mai			
•				
_ogs run (check all applicable): ☑ No log run ∐ Electric ∐ Gar	mma Ray 🗌 Density 🗎 Sonic 🗋 Neutron 🗋 Other:			
Name of organization running log(s):				
Purpose of borehole (check one):   Water Well   Geotec	chnical/Geological Investigation			
	chnical/Geological Investigation Ground Source Heat Pump  Other (describe)			
☐ Seismic Survey	Other (describe)			
☐ Seismic Survey ☐  If drilling is not related to water well co	Other (describe)onstruction, skip the remainder of this block			
☐ Seismic Survey ☐  If drilling is not related to water well co  Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐	Other (describe)onstruction, skip the remainder of this block			
☐ Seismic Survey ☐  If drilling is not related to water well co  Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐  ☐ Other (describe):	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture			
☐ Seismic Survey ☐  If drilling is not related to water well co  Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)			
☐ Seismic Survey  If drilling is not related to water well co  Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐  ☐ Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level: 25' feet [☐ above or ☒ bel	Other (describe)			
☐ Seismic Survey  If drilling is not related to water well co  Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐  ☐ Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level: 25' feet [☐ above or ☒ bel (check one)	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture			
☐ Seismic Survey  If drilling is not related to water well co  Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐  ☐ Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level: 25' feet [☐ above or ☒ bel (check one)  Method of Measurement (check one) ☒ Steel tape ☐ Electric ta	Other (describe)			
Seismic Survey	Other (describe)			
☐ Seismic Survey  If drilling is not related to water well co  Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐  ☐ Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level: 25' feet [☐ above or ☒ bel (check one)  Method of Measurement (check one) ☒ Steel tape ☐ Electric ta	Other (describe)			
Seismic Survey	Other (describe)			
Seismic Survey	Other (describe)			
Seismic Survey	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)  Iow] land surface   Date measured: 10/31/2014  Date   Air line   Other: (describe)    Let   Type of grout (check one):   Neat Cement   Bentonite   Mix  Let   Type of casing: PVC  Direct   Type of screen: PVC  Direct   See   Feet to   Back   Feet   F			
Seismic Survey	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)  Iow] land surface   Date measured: 10/31/2014  Date   Air line   Other: (describe)    Let   Type of grout (check one):   Neat Cement   Bentonite   Mix  Let   Type of casing: PVC  Direct   Type of screen: PVC  Direct   See   Feet to   Back   Feet   F			
Seismic Survey	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)  Iow] land surface   Date measured: 10/31/2014  Date   Air line   Other: (describe)    Let   Type of grout (check one):   Neat Cement   Bentonite   Mix  Let   Type of casing: PVC  Direct   Type of screen: PVC  Direct   See   Feet to   Back   Feet   F			

BY: OWR

Manufation of the			1 ~ ~ ~ ~ (	e Use Only:
ounty: Washington			Well #:	<u> </u>
ermit #: <b>GW-48567</b>				
he sketch below only require	ed for water wells	Description of formations enco		
well telescopes, show depth	s on sketch.	and boreholes, unless specifica	illy exempted by regula	tions .
round level ——		Description of Formations En		(depth) To (depth)
Journa level	<b>Z</b>	Clay		nd level 21
		Fine Sand	22	31
		Fine Sand & Gravel	32	57
		Medium Sand & Grave		93
		Fine Sand	94	99
		Medium Sand & Grave	el 100	122
		Screen: (75 - 94) 20'	PVC	
		(95 - 102) 8'		
		(103 - 122) 20		
		(100 - 122) 20		
more than one screen, sh	now location of each on sketch	L.,	<u> </u>	
ketch the property lavo	out and include the following:			
1) the well location				
2) any permanent s	structures on the property that may			
<ol> <li>any roads, powe</li> <li>a north arrow</li> </ol>	er lines, or other items that may aid	d in locating the property and the	well	
4) a norm arrow				
				:
amalassima = \$1=== - ·	Susan Sutherland			
andowner Name:	Jusan Junienaliu		-	
HEDERY CERTIEV **-	at the well/borehole was drilled, co	metruoted and completed in con-	Form:	OLWR-SWR-1A (04/08)
equirements of the Miss	sissippi Department of Environme	msuucted, and completed in acc ntal Quality and the Mississippi [	Didance with all appli Department of Health	regulations,
applicable, and state la	aws.		~	
atrick Chism	0695			nsee RECEIVE
rint Name of Responsi	ible Licensee and License No.	Date	Signature of Lice	nsee TL DLWR-SWR-1A (4/13)
			, om.	DEC 0 4 20

BY: OLWR

County:	Washington	
Permit #	GW-48567	
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	10/30/2014
Copy	information fro	m block on Part 1

## STATE WELL REPORT 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 (601) 961-5210 (601) 360-0535 (fax)

For	Office Use Only:	
/Vell #:	J129	-
Aquifer:		-

W	<i>e attached and both part</i> Vell Owner Information	1			Well Loc		rea completion.
Owner Name: Susa	an Sutherland		Latitude:	33 17' 04	4.6 N Lo	ngitude:	90 51' 01.8 W
Mailing Address: 1	722 Burning Bush Dri	ve					entional Survey,
			□ usgs d	quad, 🛭 I	tand-held GPS	6, 🗌 Sur	vey-grade GPS
Greenville	Ms	38701		<u>SW</u> 1/2	SW 14, Sec 2	9 T <u>17 N</u>	R <b>6 W</b>
City	State	Zip code			_	-	
Telephone No. (	) -		(Distance	_ Miles	(Direction)	_ of	Arcola (Nearest Town)
		Pump Ty	pe (check one)	<u> </u>			precion rowny
☐ Submersible ☑ Tu	ırbine □ Air Lift □ Centı				Rotany [] Othe	r (deceri	ha).
Date Pump Installed							Gallons Per Minute
•	one): 🛛 New 🗌 Repaire	ed 🔲 Replacemen	nt	apacity.			Gallons mer Minute
-			pe (check one)	)			
☐ Electric ☑ Diesel ☐	☐ Gasoline ☐ Natural G	Sas  Tractor PTC	O 🗆 Windmill 🗆	Other (a	lescribe):		
Horse Power Rating o	of Motor: 60	Setting Depth	: _60'		feet Number	of Stage	s: <u>1</u>
		Pump Test Data	for Non Flowi	ng Well			
Date Well Tested:					st (minimum 4	hours):	Hour
Static Water Level (A):	Feet Bo	elow Land Surface					
Drawdown [(B) - (A)]:	Fee	et Below Land Surf	face Test Pur	mping Rat	ie:		Gallons Per Minut
	ent (check one):   Stee						· Canono i Ci William
		Pump Test Da					
Measured shut in head	d: Fe		<b>.</b>				
Well yielded	GPM with a dra	wdown of	1	feet after		hou	rs of pumping
		Meter	Installation				
Meter Manufacturer:			Meter Se	rial Numb	er:		
Meter Model Number/N	Name:		1 ype o	I INICICI.			
	Name: and Multiplier Factor (A			i Mictel	· · · · · · · · · · · · · · · · · · ·		
Totalizer Register Unit	and Multiplier Factor (A						
Fotalizer Register Unit nstallation Date:	and Multiplier Factor (A	F x .001, gal x 10 er installed by:	00, etc):	. Weter.			
Totalizer Register Unit nstallation Date:  s This Meter (check or	and Multiplier Factor (A  Mete  ne):  New  Repaire  bmitting the above infor-	F x .001, gal x 100 er installed by: ed □ Replacemen	00, etc): t	s meter w	as installed to I		
Installation Date:  Is This Meter (check or  Important: By sui	and Multiplier Factor (A  Mete  ne):  New  Repaire  bmitting the above infor-	F x .001, gal x 100 er installed by: ed ☐ Replacemen emation you are ceal wells, a list of app	00, etc):  t rtifying that this proved meters is	s meter we on the M	as installed to I		
Totalizer Register Unit Installation Date: Installation Date: Installation Date: Important: By suit HEREBY CERTIFY to	and Multiplier Factor (A Metene): ☐ New ☐ Repaire Maitting the above informations for agricultural	F x .001, gal x 100 er installed by: ed ☐ Replacement remation you are ceal wells, a list of appoints are true to the base of the second second remation which is a second rematical wells.	t  rtifying that this  proved meters is	s meter we on the M	as installed to I		

DEC 0 4 2014

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

BY: OLWE