County:	Sunflower	
Permit #:	GW-47833	.
Driller:	Irrigation Eq	uipment
1	ing completed:	03/27/2014

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	For Office Use Only:			
Well #:	T175			
Aquifer:				
E-Log #:				

	ove address within 30 do		Well or Boreh		
(Landowner if be Owner Name: Steven F	orehole is not for a water we P Good	•	33 19' 58.5 N	ongitude: 90 38' 16.3	3W -
-					
Mailing Address: 834 C	ounty Road 352	Method of L	_at/Long (check one):	☐ Conventional Su	rvey,
				PS, Survey-grade G	SPS
Greenwood City			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 8 T <u>17 N</u> R <u>4 W</u>	
Telephone No. (State Zip	code 3	Miles West	of Inverne	SS
		(Distance		(Nearest To	
		Well / Borehole Data			
Date drilling started: 03	/27/2014 Date drilling c	ompleted: 03/27/2014	Hole depth: 125	Hole diameter: _	24"
Location of the source of a	any surface water used for o	drilling: Surface Wate	r		
Method of dosing and volu	ume of Chlorine used in drill	ing and development:	50 PPM		
				Пон	
	able): ☑ No log run ☐ Elec	tric ∐ Gamma Ray ∐ D	ensity [] Sonic [] Ne	eutron 🔲 Other:	
Name of organization runi	ning log(s):				
Purpose of borehole (chec	ck one): Water Well	☐ Geotechnical/Geologi	ical Investigation	Ground Source Heat	Pump
	☐ Seismic Surve	ey 🔲 Other (descri	i b e)		
If drill	ing is not related to wate	er well construction, s	kip the remainder	of this block	
Purpose of Well (check all	<i>l applicable</i>): ☐ Home ☐ Ind	dustrial Dublic Supply	☑ Irrigation ☐ Fish C	ulture	
Other (describe):		,			
	5.5				
		Other (des	scribe)		
If a flowing well, method o	n now regulation. Valve				
If a flowing well, method of Static Water Level: _39'	feet [above	e or 🛭 below] land surfac	e Date measure	ed: 04/02/2014	
Static Water Level: 39'	feet [above	eck one)		ed: 04/02/2014	
Static Water Level: 39' Method of Measurement (feet [☐ above (check one) ☑ Steel tape ☐	eck one) Electric tape	Other: (describe)		te 🗆 Miy
Static Water Level: 39' Method of Measurement (Well depth: 125 was	feet [above (check one) Steel tape ell grouted to a depth of: 10	eck one) Electric tape	☐ Other: (describe)	at Cement ⊠ Bentoni	te 🗆 Mix
Static Water Level: 39' Method of Measurement (Well depth: 125	feet [above (check one) Steel tape Cell grouted to a depth of: 10	eck one) Electric tape	☐ Other: (describe) _ out (check one): ☐ Ne inches Type of case	at Cement ⊠ Bentoni sing: <u>PVC</u>	te ☐ Mix
Static Water Level: 39' Method of Measurement (Well depth: 125	feet [above (check one) Steel tape ell grouted to a depth of: 10	eck one) Electric tape	☐ Other: (describe) _ out (check one): ☐ Ne inches Type of case	at Cement ⊠ Bentoni sing: <u>PVC</u> een: <u>PVC</u>	
Static Water Level: 39' Method of Measurement (Well depth: 125	feet [above (check one) Steel tape cell grouted to a depth of: 16 feet Casing diar	eck one) Electric tape	Other: (describe) out (check one): Ne inches Type of cas inches Type of scr	at Cement ⊠ Bentoni sing: <u>PVC</u> een: <u>PVC</u>	
Static Water Level: 39' Method of Measurement (compared with the state of the stat	feet [above (check one) Steel tape cell grouted to a depth of: 16 feet Casing diar	eck one) Electric tape	Other: (describe) out (check one): Ne inches Type of cas inches Type of scr	at Cement ⊠ Bentoni sing: <u>PVC</u> een: <u>PVC</u>	
Static Water Level: 39' Method of Measurement (compared with the state of the stat	feet [above (check one) Steel tape cell grouted to a depth of: 10 feet Casing diar feet Screen diar inches Se	eck one) Electric tape	Other: (describe) out (check one): Ne inches Type of cas inches Type of scr	at Cement ⊠ Bentoni sing: <u>PVC</u> een: <u>PVC</u>	
Static Water Level: 39' Method of Measurement (comparison of Measurement (feet [above (check one) Steel tape cell grouted to a depth of: 10 feet Casing diar feet Screen diar inches Se	eck one) Electric tape	Other: (describe) out (check one): Ne inches Type of cas inches Type of scr	at Cement ⊠ Bentoni sing: <u>PVC</u> een: <u>PVC</u>	Pfeet APR_1 (1A (4/13)

	_		WELL
		For Office Use (Inly:
County: Sunflower		Well #: 175	

Permit #: GW-47833	l		
The sketch below only required for water wells	Description of formations encou	intered must be provided for al	i wells
	and boreholes, unless specifical		· ·······
If well telescopes, show depths on sketch.	Description of Franchisms Fran		To (dombh)
Ground level	Description of Formations End Clay	countered From (depth) Ground level	To (depth)
	Fine Sand	32	44
	Fine Sand & Gravel	45	55
	Medium Sand & Grave		125
	Medidili Salid & Slave	. 100	120
			1.01
Towns the second			
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 any roads, power lines, or other items that may aid 	aid in locating the well in locating the property and the	wall	
4) a north arrow	in locating the property and the t	ven	
		Received Proling	
		7700	
		CON	
		APP	6
		D 1 18	$^{\circ}Q$
		- <014	•
		$O_{I_{\bullet}}$	
		NVN	
		" " "	
Landowner Name: Steven P Good		•	
		Form: OLWR-SV	VR-1A (04/08)
I HEREBY CERTIFY that the well/borehole was drilled, cons	structed, and completed in accor	dance with all annlicable	. ,
requirements of the Mississippi Department of Environmental if applicable, and state laws.	al Quality and the Mississippi De	partment of Health regulation	ns,
Patrick Chism 0695	04/11/2014		
Print Name of Responsible Licensee and License No	Date	Signature of Licenses	

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

County:	Sunflower	
Permit #:	GW-47833	3
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	03/27/2014

Copy information from block on Part 1

Patrick Chism

0695

Print Name of Pump Installer and License No. (if applicable)

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:
Well #:	T175
Aquifer:	

	Well Owner Information	on			Well Lo		well completion.
Owner Name: Ste	ven P Good		Latitude:	33 19' 58	.8 N L	ongitude:	90 38' 16.3 W
Mailing Address:	834 County Road 352	2	Method of	Lat/Long (check one):	☐ Con	ventional Survey,
			□usgs	quad, 🛭 H	land-held G	PS, 🗌 Su	rvey-grade GPS
Greenwood	Ms	38930	'	UE NW 1	. SW ¼, Se	8 T 17 N	IR 4W
City	State	Zip code		<u> </u>			
Telephone No.	() -		3_	Miles	West	of _	
			(Distan	ce)	(Direction)		(Nearest Town)
		Pump Typ	e (check one	9)			
☐ Submersible 図 1	Γurbine ☐ Air Lift ☐ Ce	entrifugal □ Flowing W	/ell □ .let □	Piston □ I	Rotary □ Of	her <i>(desci</i>	ribe):
Date Pump Installed		•			-		Gallons Per Minute
•	k one): ⊠ New □ Rep		-	Cupacity.			_ Canons i ei willate
is the tamp (oneo	. oo,. w new m nep		e (check one	e)			
⊠ Electric □ Diese	I ☐ Gasoline ☐ Natura	il Gas [] Tractor PTO	☐ Windmill	☐ Other (d	lescribe):		
	of Motor: 60			•	· -	er of Stan	es. 1
	of Wictor.	Scaling Depart.			Teet Numb		es. <u>'</u>
		Pump Test Data fo	or Non Flow	ring Well			
Date Well Tested:		-		-	st (minimum	4 hours)	Hours
	A): Fee						
Clatic Franci Level (
Drawdown I/D) (A)	j.	eer pelow raile Suna	ce restr		.e		_ Gallons Per Minute
Drawdown [(B) - (A)							
	ment (check one):				(describe):		
		teel tape Electric ta Pump Test Data			(describe):		
Method of measure		Pump Test Data			(describe):		
Method of measure	ment (check one): Seed:	Pump Test Data Feet	a for Flowin	g Well	4		
Method of measure	ment (check one): S	Pump Test Data Feet	a for Flowin	g Well	4		urs of pumping
Method of measure	ment (check one): Seed:	Pump Test Data Feet drawdown of	a for Flowin	g Well	4		urs of pumping
Method of measure	ead: GPM with a	Pump Test Data Feet drawdown of	a for Flowin	g Well		ho	urs of pumping
Method of measure Measured shut in he Well yielded Meter Manufacturer	ead: GPM with a completer	Pump Test Data Feet drawdown of	a for Flowing nstallation Meter 5	g Well feet after Serial Numl	per: 14-01	ho	urs of pumping Pec
Method of measure Measured shut in he Well yielded Meter Manufacturer Meter Model Number	ead: GPM with a complex McCrometer er/Name: M0310	Pump Test Data Feet drawdown of Meter In	nstallation Type	g Well feet after Serial Numl of Meter:	per: 14-01	ho	urs of pumping Pec
Method of measure Measured shut in he Well yielded Meter Manufacturer Meter Model Number Totalizer Register U	ead: GPM with a completer Gr/Name: M0310 mit and Multiplier Factor	Pump Test Data Feet drawdown of Meter In r (AF x .001, gal x 100	nstallation Meter S Type 0, etc): AF	g Well feet after Serial Numl of Meter: x .001	per: 14-01	ho	urs of pumping Pec
Method of measure Measured shut in he Well yielded Meter Manufacturer Meter Model Number Totalizer Register U Installation Date:	ead: GPM with a completer McCrometer er/Name: M0310 nit and Multiplier Factor 04/02/2014	Pump Test Data Feet drawdown of Meter in r (AF x .001, gal x 100) Meter installed by: Irri	nstallation Meter S Type 0, etc): AF	g Well feet after Serial Numl of Meter: x .001	per: 14-01	ho	urs of pumping Pec
Method of measure Measured shut in he Well yielded Meter Manufacturer Meter Model Number Totalizer Register U Installation Date: Is This Meter (check	ment (check one): ☐ Si ead: ☐ GPM with a centre of the control of the centre of the c	Pump Test Data Feet drawdown of Meter In r (AF x .001, gal x 100) Meter installed by: Irri aired Replacement	nstallation Meter S Type 0, etc): AF igation Equi	g Well feet after Serial Numl of Meter: x .001 ipment	per: 14-01 Propeller as installed	ho 315	Peca APR 1
Method of measure Measured shut in he Well yielded Meter Manufacturer Meter Model Number Totalizer Register U Installation Date: Is This Meter (check	ment (check one): ☐ Si ead: ☐ GPM with a centre of the control of the centre of the c	Pump Test Data Feet drawdown of Meter In r (AF x .001, gal x 100) Meter installed by: Irri aired Replacement	nstallation Meter S Type 0, etc): AF igation Equi	g Well feet after Serial Numl of Meter: x .001 ipment	per: 14-01 Propeller as installed	ho 315	Peca APR 1

04/11/2014

Date

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

Signature of Pump Installer