County:	Sunflower	•
Permit #:	GW-4641	9
Driller:	Irrigation	Equipment
Date drilling completed:		06/28/2012
	0 1	

. . •

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:	0224	
Well #:		
L.S. Eleva	tion:	
E-log #:		

AUL 1 8 2012

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.

	w <mark>ner if boreh</mark> ole is i	not for a water well)	Well or Borehole Location
Owner Name	James Burton	,,	Latitude: <u>33</u> ° <u>31</u> ' <u>33</u> " Longitude: <u>90</u> ° <u>31</u> ' <u>56</u>
Mailing Address:	P.O. Box 36		Method of Lat/Long (check one):
-	<u> </u>	· · · · · · · · · · · · · · · · · · ·	USGS quad, 🛛 Hand-held GPS, 🗍 Survey-grade GPS
	Sunflower	Ms 38778	NE 1/4 SW 1/4 Sec 8 V Twn 19N Rng 3W
	City	State Zip code	
felephone No.	(		1 Miles of South of
		Well	l / Borehole Data
Date drilling starte	ed: 06/28/2012	Date drilling completed:	<b>06/28/2012</b> Hole depth: <b>125</b> Hole diameter: <b>24''</b>
Location of the so	ource of any surface wa	ater used for drilling: Sur	face Water
Method of dosing	and volume of Chlorin	ne used in drilling and devel	lopment: 50 PPM
			amma Ray  Density  Sonic  Neutron  Other:
Purpose of boreho	ole (check one): 🛛 🕅	Water Well 🔲 Geotech	nical/Geological Investigation 🔲 Ground Source Heat Pump
		Seismic Survey 🔲 Otl	her ( <i>describe</i> )
		-	her (describe) Il construction, skip the remainder of this block
Purpose of Well (	If drilling is	s not related to water we	
	If drilling is	s not related to water we	ell construction, skip the remainder of this block
f flowing, method	If drilling is check one)	s not related to water we	c Supply
f flowing, method Static Water Leve	If drilling is check one)	s not related to water we is not related to water we is not related to water we public value Othe ove or below (check one) [	ell construction, skip the remainder of this block         c Supply       Irrigation         Fish Culture       Other:         Repl GW-07718         r (describe)
f flowing, methor Static Water Leve Method of Measur	If drilling is check one)	is not related to water we         is not re         is not re	Construction, skip the remainder of this block         c Supply       Irrigation         Fish Culture       Other:         Repl GW-07718         rr (describe)         Iand       surface         Date measured:       06/28/2012         pe       air line         Intermediate       other:
f flowing, method Static Water Leve Method of Measur Well depth: <u>125</u>	If drilling is check one)	is not related to water we         is steel tape       is electric tap         is to a depth of       10	All construction, skip the remainder of this block         ic Supply       □ Irrigation       □ Fish Culture       ☑ Other: <a href="mailto:ref">Repl GW-07718</a> ic Supply       □ Irrigation       □ Fish Culture       ☑ Other: <a href="mailto:ref">Ge/28/2012</a> ic Iand       ⊠ surface       Date measured: <a href="mailto:06/28/2012">06/28/2012</a> ic Iand       □ air line       □ other: <a href="mailto:see">other:</a> ic Type of grout (check one):       □ Neat Cement       □ Bentonite       □ Mix
f flowing, method Static Water Leve Method of Measur Well depth: <u>125</u> Casing length:	If drilling is         check one)       □         d of flow regulation:       W         l:       50       feet ab         rement (check one)       0         i       0       Well grouted to         85       feet	is not related to water we         is steel tape         is steel tape         is not related to a depth of 10 feet         Casing diameter:	All construction, skip the remainder of this block         c Supply       □ Irrigation       □ Fish Culture       ☑ Other: <a href="mailto:red">Repl GW-07718</a> cr (describe)
If flowing, method Static Water Leve Method of Measur Well depth: <u>125</u> Casing length: Screen length:	If drilling is         check one)       □         d of flow regulation:       W         d of flow regulation:       W         l:       50       feet ab         rement (check one)       2         S       Well grouted at         85       feet         40       feet	is not related to water we         is link         Valve          Valve          Valve          Valve          Valve          Valve          ove or below (check one)       [         Is steel tape       □ electric tap         to a depth of       10         Casing diameter:       16         Screen diameter:       16	All construction, skip the remainder of this block         ic Supply       □ Irrigation       □ Fish Culture       ☑ Other: <a href="mailto:ref">Repl GW-07718</a> ic Supply       □ Irrigation       □ Fish Culture       ☑ Other: <a href="mailto:ref">Repl GW-07718</a> in describe)
f flowing, method Static Water Leve Method of Measur Well depth: <u>125</u> Casing length: Screen length: Screen slot size:	If drilling is           check one)         □           d of flow regulation:         W           d of flow regulation:         W           l:         50         feet ab           rement (check one)         E           i         Well grouted to           85         feet           40         feet           .050         i	s not related to water we         is not related to water we         is not related to water we         is industrial       Public         Valve       Othe         Valve       Othe         ove or below (check one)       0         Is steel tape       electric tap         to a depth of       10         Casing diameter:       16         Screen diameter:       16         inches       Setting depth: Fr	All construction, skip the remainder of this block         c Supply       □ Irrigation       □ Fish Culture       ☑ Other:        Repl GW-07718         cr (describe)
If flowing, method Static Water Leve Method of Measur Well depth: <u>125</u> Casing length: Screen length: Screen slot size:	If drilling is         check one)       □         d of flow regulation:       W         d of flow regulation:       W         l:       50       feet ab         rement (check one)       2         S       Well grouted at         85       feet         40       feet	s not related to water we         is not related to water we         is not related to water we         is industrial       Public         Valve       Othe         Valve       Othe         ove or below (check one)       Othe         Is steel tape       electric tap         to a depth of       10         Casing diameter:       16         Screen diameter:       16         inches       Setting depth: Fr         e):       Image: Gravel packed	All construction, skip the remainder of this block         c Supply       □ Irrigation       □ Fish Culture       ☑ Other:        Repl GW-07718         cr (describe)
If flowing, method Static Water Leve Method of Measur Well depth: <u>125</u> Casing length: <u></u> Screen length: <u></u> Screen slot size: Type of completio	If drilling is           check one)         □           d of flow regulation:         W           d of flow regulation:         W           l:         50         feet ab           rement (check one)         E           i         Well grouted to           85         feet           40         feet           .050         i	is not related to water we         industrial       Public         Valve       Othe         ove or below (check one)       Othe         is steel tape       electric tap         to a depth of       10         feet       Casing diameter:         Casing diameter:       16         Screen diameter:       16         inches       Setting depth: Fr         e):       Image: Gravel packed         Image: Other (describe):       Other (describe):	All construction, skip the remainder of this block         c Supply       □ Irrigation       □ Fish Culture       ☑ Other:        Repl GW-07718         cr (describe)

## The sketch below only required for water wells

If well telescopes, show depths on sketch.

Ground level

٠

Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

0224

RECENSED

JUL 1 9 2012

Description of Formations Encountered	From (depth)	To (depth)
Clay	Ground level	25
Fine Sand	26	45
Medium Sand	46	55
Course Sand & Gravel	56	125
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		

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

aid in			2) any permanent structures tems that may aid in locating	
·) u i				
Landowner Name:	James Burton			
			<u> </u>	Form: OLWR-SWR-1A (04/08)
			ance with all applicable requi nt of Health regulations, if ap	
	95	07/17/2012	TO	

Date

Print Name of Responsible Licensee and License No.

Signature of Licensee

## **STATE WELL REPORT**

County:	Sunflowe	
Permit #:	GW-464	19
Driller:	Irrigation	Equipment
Date drilling completed:		06/28/2012
<u>Copy in</u>	formation from	<u>n block on Part 1</u>

٠

## **Pump Installer's Completion Report**

P.O. Box 2309 Jackson, MS 39225 (601) 961-5210 (601) 961-5228 (fax)

Aquifer: Mississippi Department of Environmental Quality Office of Land and Water Resources 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	Well Location	
Owner Name: James Burton	Latitude: 33 31' 33.3 N Longitude: 90 31' 56.0 W	
Mailing Address: P.O. Box 36	Method of Lat/Long (check one): Conventional Survey,	
Sunflower     Ms     38778       City     State     Zip code	NE       ½       SW       ½       Sec       8       T       19N       R       3W         Distance       Direction       Nearest Town         1       Miles       South       of       Sunflower	
Pump Type Check one	Power Type Check one	
Air Lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas	
Bucket Diston Turbine	Electric Motor Hand Tractor PTO	
Centrifugal Rotary Flowing Well	Windmill Other (specify):	
Other (specify):	Horse Power Rating of Motor: 60	
Date Pump Installed: 06/28/2012	Setting Depth: 80 feet	
Rated Pump Capacity 2300+/- Gallons Per Minute	Number of Stages: 2	
Pump Test Data	Method of Measuring Water Level Check one	
Date Well Tested:	Air Line Electric Measuring Line Steel Tape	
Static Water Level (A): Feet Below Land Surface	Other (specify):	
Pumping Water Level (B): Feet Below Land Surface		
Drawdown [(B) - (A)]: Feet Below Land Surface	For flowing well, measured shut in head: feet	
Test Pumping Rate: 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): New Well Replacement of Existing Pump Repair of Existing Pump		
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.		
Patrick Chism         0695           Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer	

Form provided by Forms On-A-Disk · 214-340-9429 · FormsOnADisk.com

0224

For Office Use Only: