County:	Bolivar	
Permit #:	GW-48246	\checkmark
Driller: Irrigation Equipment		
Date drill	ing completed:	05/19/2014

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 #:	L267		
Aquifer:			
E-Log #:			

d bu tha lia

	r Information		Well or Boreh	ole Location	1
Owner Name: Dwaine Ray	e is not for a water well)	Latitude: 33 46'	17.27 N L	onaitude: 9	0 45' 51.6 W
Mailing Address: 1439 Crosh	ny Road	Method of Lat/Lon		_	
Ivialing Address. 1400 0100E	y Rodu				
		USGS quad, 2	Mand-neid Gi	,	/
City	Ms 38732 State Zip code	SE	1/4 <u>NE</u> 1/4, Sec	<u>12</u> T <u>22 N</u> R	<u>6 W</u>
Telephone No. ()	-	2 Miles	Northwes		Cleveland Vearest Town)
	Well / Bd	orehole Data	(Direction)		104/001/01/1/
Date drilling started: _05/19/20			denth: 127'	Hale di	ameter: 18"
			deptil. 127	Hole di	ameter. 10
	rface water used for drilling:				
Method of dosing and volume of	f Chlorine used in drilling and de	velopment: 50 P	PM		
ogs run (check all applicable):	☑ No log run ☐ Electric ☐ Gai	mma Ray 🗌 Density	☐ Sonic ☐ Ne	eutron 🗌 Oth	ner:
Name of organization running to	· m(n):				
Tame or organization running to	g(s)				
] Ground So	urce Heat Pump
	e): Water Well Geoted	chnical/Geological Inv	restigation		•
Purpose of borehole (check one	e): Water Well Geotec	chnical/Geological Inv	restigation [
Purpose of borehole (check one	e): Water Well Geotec	chnical/Geological Inv Other (describe) construction, skip th	estigation [of this bloc	
Purpose of borehole (check one	e): Water Well Geotec	chnical/Geological Inv Other (describe) construction, skip th	estigation [of this bloc	
Purpose of borehole (check one If drilling is Purpose of Well (check all applie	e): Water Well Geotec	chnical/Geological Inv Other (describe) construction, skip th	estigation [of this bloc	
Purpose of borehole (check one If drilling is Purpose of Well (check all applied) Other (describe):	e): Water Well Geotec	chnical/Geological Inv Other (<i>describe</i>) construction, skip the Public Supply ☑ Irrig	vestigation ve remainder gation Fish C	<i>of this bloc</i> ulture	k
Purpose of borehole (check one If drilling is Purpose of Well (check all applie) Other (describe): If a flowing well, method of flow	e):	chnical/Geological Inv Other (describe) onstruction, skip th Public Supply Irrig Other (describe)	restigation [<i>of this bloc</i> ulture	k
Purpose of borehole (check one If drilling is Purpose of Well (check all applie Other (describe): If a flowing well, method of flow Static Water Level: 45'	e):	chnical/Geological Inv Other (describe) onstruction, skip th Public Supply Irrig Other (describe)	eestigation ee remainder gation Fish C	of this bloc ulture ed: 05/22/2	k
Purpose of borehole (check one If drilling is Purpose of Well (check all applie Other (describe): If a flowing well, method of flow Static Water Level: 45' Method of Measurement (check	Seismic Survey Seismic Survey Sonot related to water well concable): Home Industrial regulation: Valve feet [above or belen (check one)	chnical/Geological Inv Other (describe) onstruction, skip th Public Supply ☑ Irrig Other (describe) low] land surface ape ☐ Air line ☐ Oth	pestigation peremainder pation Fish C Date measure per: (describe)	of this bloc ulture ed: 05/22/2	014
Purpose of borehole (check one If drilling is Purpose of Well (check all applie Other (describe): If a flowing well, method of flow Static Water Level: 45' Method of Measurement (check Well depth: 127' Well grou	Seismic Survey Seismic Survey Senot related to water well control Cable): Home Industrial regulation: Valve feet [above or belen (check one) cone) Steel tape Electric to	chnical/Geological Inv Other (describe) onstruction, skip th Public Supply 🖾 Irrig Other (describe) low] land surface ape 🗌 Air line 🗀 Other et Type of grout (che	pestigation peremainder pation Fish C Date measure per: (describe) peck one): Ne	of this bloc ulture ed: 05/22/2	014
Purpose of borehole (check one If drilling is Purpose of Well (check all applie Other (describe): If a flowing well, method of flow Static Water Level: 45' Method of Measurement (check Well depth: 127' Well ground Casing length: 87'	Seismic Survey Seismic Survey Sonot related to water well concable): Home Industrial regulation: Valve feet [Industrial above or Industrial concept (check one) sone) Industrial Indu	chnical/Geological Inv Other (describe) onstruction, skip th Public Supply 🗵 Irrig Other (describe) owl land surface ape 🗌 Air line 🗀 Othet Type of grout (che	pestigation The remainder	of this bloc ulture ed: 05/22/2	014
Purpose of borehole (check one If drilling is Purpose of Well (check all applie Other (describe): If a flowing well, method of flow Static Water Level: 45' Method of Measurement (check Well depth: 127' Well ground Casing length: 87' Screen length: 40'	Seismic Survey Sometiment of the seismi	chnical/Geological Inv Other (describe) onstruction, skip th Public Supply 🗵 Irrig Other (describe) owl land surface ape 🗌 Air line 🗀 Othet Type of grout (che	pestigation The remainder of the remainder of the reasure of the remainder of the remaind	of this bloculture ed: 05/22/2 eat Cement 5 sing: PVC	014
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Purpose of borehole (check one If drilling is Purpose of Well (check all applie Other (describe): If a flowing well, method of flow Static Water Level: 45' Method of Measurement (check Well depth: 127' Well ground Casing length: 87' Screen length: 40' Screen slot size: .050 Type of completion (check all applies)	Seismic Survey Sometiment of the seismi	chnical/Geological Inv Other (describe) onstruction, skip th Public Supply ☑ Irrig Other (describe) owl land surface ape ☐ Air line ☐ Othet et Type of grout (che inches inches Trom 84"	pestigation percentage particular particula	of this bloc ulture ed: 05/22/2 eat Cement Esing: PVC reen: PVC	014 ☑ Bentonite ☐ Mix
Purpose of borehole (check one If drilling is Purpose of Well (check all applie Other (describe): If a flowing well, method of flow Static Water Level: 45' Method of Measurement (check Well depth: 127' Well ground Casing length: 87' Screen length: 40' Screen slot size: .050	Seismic Survey Sonot related to water well concable): Home Industrial regulation: Valve feet [above or bel (check one) one) Steel tape Electric to uted to a depth of 10' feet feet Casing diameter: 10 feet Screen diameter: 10 inches Setting depth opplicable): Gravel packed	chnical/Geological Inv Other (describe) onstruction, skip th Public Supply ☑ Irrig Other (describe) owl land surface ape ☐ Air line ☐ Othet et Type of grout (che inches inches Trom 84"	pestigation percentage particular particula	of this bloc ulture ed: 05/22/2 eat Cement Esing: PVC reen: PVC	k 014 ☑ Bentonite □ Mix

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

			ſ	or Office Use	-
County: Bolivar			Well#:	L267	
Permit #: GW-48246					
The sketch below only required for we	ater wells	Description of formations en and boreholes, unless specif			<u>ll wells</u>
If well telescopes, show depths on ske	<u>tch.</u>	ana ovrenvies, uniess specq	ишиу ехетуле	a by regulations	
Ground level ———		Description of Formations	Encountered	From (depth)	To (depth)
		Clay		Ground level	17
1		Fine Sand		18	37
		Medium Sand		38	47
		Medium Sand & Gra	1761	48 65	123
		Fine Sand		124	123
		rine Sand		124	121
					1
j		124 - 127 4' Blanke	ed		
		724-127 4 Dialike	.u		
				+	
1					
İ		<u></u>			
				<u> </u>	

			····		
YC			1		
If more than one screen, show loca	ation of each on sketch				
Sketch the property layout and	include the following:				
1) the well location					
2) any permanent structur 3) any roads, nower lines	res on the property that ma	ly aid in locating the well d in locating the property and t	the well		
4) a north arrow	or other items that may are	a in locating the property and i	IIIC AACII		
				La Same Barrie	nd W top the
				AUG 2	Q 204/i
				AUU Z	O ZUIA
Landaumar Nassas - Dugai	ne Pav			غو	المعارف الإنجاب
Landowner Name: DWal	ne Ray			to the	i with
				Form: OLWR-S	WR-1A (04/08)
I HEREBY CERTIFY that the w requirements of the Mississippi	ell/borehole was drilled, co	onstructed, and completed in a	ccordance wil	h all applicable	ne.
if applicable, and state laws.	Department of Environme	near Quanty and the Mississisc	Separtifient	or regulation	лю,
Patrick Chism	0695	08/20/2014	Q-		
Print Name of Responsible Lic	ensee and License No.	Date	Signatu	ire of Licensee	

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

County:	Bolivar		
Permit #:	GW-48246	i	
Driller:	oriller: Irrigation Equipment		
Date drill	ing completed:	05/19/2014	

Copy information from 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:		
Well #:	L267	
Aquifer:		

of the report must be attached and both parts filed with the Depart				
Well Owner Information	Well Location			
Owner Name: Dwaine Ray	Latitude: 33 46' 17.27 N Longitude: 90 45' 51.6 W			
Mailing Address: 1439 Crosby Road	Method of Lat/Long (check one):			
	☐ USGS quad, ☑ Hand-held GPS, ☐ Survey-grade GPS			
Cleveland Ms 38732	SE 1/4 NE 1/4, Sec 12 T 22N R 6 W			
City State Zip code				
Telephone No. () -	2 Miles Northwest of Cleveland (Direction) (Nearest Town)			
Pump Type	e (check one)			
☑ Submersible ☐ Turbine ☐ Air Lift ☐ Centrifugal ☐ Flowing We	ell ☐ Jet ☐ Piston ☐ Rotary ☐ Other (describe):			
Date Pump Installed 05/22/2014 R	ated Pump Capacity: 900+/- Gallons Per Minute			
Is This Pump (check one): ☑ New ☐ Repaired ☐ Replacement				
Power Type	e (check one)			
☑ Electric ☐ Diesel ☐ Gasoline ☐ Natural Gas ☐ Tractor PTO [☐ Windmill ☐ Other (describe):			
Horse Power Rating of Motor: 25 Setting Depth:	feet Number of Stages: 1			
Pump Test Data fo	r Non Flowing Well			
Date Well Tested:	Duration of Pump Test (minimum 4 hours): Hours			
Static Water Level (A): Feet Below Land Surface Pumping Water Level (B): Feet Below Land Surface				
Drawdown [(B) - (A)]: Feet Below Land Surface Test Pumping Rate: Gallons Per Minute				
Method of measurement (check one): ☐ Steel tape ☐ Electric tape ☐ Air line ☐ Other (describe):				
Pump Test Data for Flowing Well				
Measured shut in head: Feet				
Well yielded GPM with a drawdown of	feet after hours of pumping			
Meter Installation				
Meter Manufacturer:	Meter Serial Number:			
Meter Model Number/Name:				
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):				
Is This Meter <i>(check one)</i> : New Repaired Replacement				
	fying that this meter was installed to manufacturer standards. oved meters is on the MDEQ website.			

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) 08/20/2014

Date

Signature of Pump Installer

Form: OLWR-SWR/18/4/13/5 2014



Google earth

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