

County:	Issaquena	
Permit #:	GW-48339	48340
Driller:	Irrigation Eq	uipment
	ing completed:	08/04/2014

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	Office Use Only:
Well#:	B88
Aquifer:	
E-Log #:	
	, <u>, , , , , , , , , , , , , , , , , , </u>

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.

///	Well Owner I		. 4		W	ell or Bor	ehole Loca	tion	
•	vner if borehole i Roy Sia		iter weii)		22 50! 24			00 501 25 2	147
Owner Name:				_ Latitude:	32 50' 34	LU N	Longitude:	90 58' 35.3	S VV
Mailing Address:	2250 Gr	ant Rd		Method o	f Lat/Long (check one	e): 🗌 Con	ventional Su	rvey,
				USGS	guad, 🛛 H	land-held	GPS, 🗌 Su	rvey-grade G	PS
Rolling Fork City		Ms State	39159 Zip code		NE 14	NE 14, Se	c <u>37</u> ⊤ <u>12 l</u> 3€	<u></u> R <u>8 ₩</u>	
Telephone No.	(662) 90	7_ 5255		5 (Distar	Miles	Southe (Direction		Mayersv (Nearest Tov	
			Well /	Borehole Data	a			·····	
Date drilling starte	ed: 08/04/201	4 Date dri	illing completed	d: 08/04/2014	. Hole dep	oth: 116'	Hole	e diameter:	24"
Location of the so	ource of any surfa	ace water use	d for drilling:	Surface Wa	ter				
Method of dosing	and volume of C	chlorine used	in drilling and d	development:	50 PPM	l			
Logs run (check a	ıll applicable): ⊠	No log run [] Electric □ G	amma Ray 🗌	Density [Sonic [Neutron 🗌	Other:	
Name of organiza	tion running log(s):							
Purpose of boreho			(a)	nahning!/O = -1			По	0	D
raipose oi poieno	ole (check one):	M Avaret AA		echnical/Geolo	ocai invest	idation	⊥ i Ground	Source Heat	rump
			_		·9.02	3			
		☐ Seismic	_	Other (des					
	If drilling is n		: Survey	☐ Other (des e	cribe)				
		ot related to	Survey	☐ Other (desconstruction,	cribe) , skip the r	emainde	r of this b		
Purpose of Well (d	check all applica	ot related to	Survey	☐ Other (desconstruction,	cribe) , skip the r	emainde	r of this b		
	check all applica e):	not related to	Survey Diwater well of the control of the contro	☐ Other (des construction, ☐ Public Suppl	cribe) , skip the r ly ⊠ Irrigatio	emainde	r of this b		
Purpose of Well (describe	e): nethod of flow re	not related to ble): ☐ Home gulation: Valv	Survey Diwater well of the control of the contro	Other (desconstruction, Public Suppl	cribe) skip the radio and the radio	<i>emainde</i> on □ Fish	<i>r of this b</i> i		
Purpose of Well (describe ☐ Other (describe If a flowing well, m	check all applica e): nethod of flow re	not related to ble): ☐ Home gulation: Valv	Survey water well of the limits of the limi	Other (desconstruction, Public Suppl Other (desconstruction)	cribe) skip the r ly ⊠ Irrigation lescribe) face D	emainde on ☐ Fish ate measu	Culture	lock	
Purpose of Well (describe) If a flowing well, make the static Water Level Method of Measur	check all applica e): nethod of flow re 1: 1: rement (check or	not related to ble): ☐ Home gulation: Valv	Survey water well of the power of the control of t	Other (desconstruction, Public Suppl Other (desconstruction)	skip the r	nemainde on ☐ Fish ate measu	Culture	6-2014	e 🗆 Mix
Purpose of Well (a Other (describe If a flowing well, m Static Water Level Method of Measur Well depth:116	check all applica e): 15 rement (check or	gulation: Valv	Survey water well of the property of the prop	Other (desconstruction, Public Suppi Other (delow) land surf	skip the r	nemainde on ☐ Fish ate measu	Culture ured: 8-	<i>lock</i> 6-2014 t ⊠ Bentonit	e 🗆 Mix
Purpose of Well (describe	check all applica e): 15 rement (check or Well groute	gulation: Valv	Survey water well of the property of the prop	Other (desconstruction, Public Suppl Other (delow) land surf	cribe)	ate measure (describe)	Culture Weat Cemen	6-2014 t ⊠ Bentonit	e 🗆 Mix
Purpose of Well (a Other (describe If a flowing well, m Static Water Level Method of Measur Well depth:	check all applica e): 15 rement (check or Well groute 76	gulation: Valv	survey water well of the property of the prop	Other (desconstruction, Public Suppl Other (delow) land surf	cribe) skip the r ly ⊠ Irrigation lescribe) face D: e □ Other: prout (check inches inches	ate measure (describe) one):	Culture 8- Neat Cemen casing: PV	6-2014 t ⊠ Bentonit	e
Purpose of Well (o Other (describe If a flowing well, m Static Water Level Method of Measur Well depth: 116 Casing length: 2 Screen length: 4 Screen slot size:	check all applica e): nethod of flow recent in the content in the	gulation: Valv	survey water well of the property of the prop	Other (desconstruction, Public Suppl Other (delow) land surface Air line feet Type of g	cribe)	ate measurement (describe) Type of controls fee	Culture Neat Cement asing: Photocreen: Photocreen: 116'	lock 6-2014 t ⊠ Bentonit	
Purpose of Well (a Other (describe If a flowing well, m Static Water Level Method of Measur Well depth: 116	check all applica e): nethod of flow re 1 5 ' rement (check or ' Well groute 76' 40' .050 n (check all appli	gulation: Valv feet [ne) Steel ta ed to a depth of feet Screet inches icable): S Gri	survey water well of the property of the prop	Other (desconstruction, Public Suppl Other (delow) land surface Air line feet Type of g	cribe)	ate measurement (describe) Type of controls fee	Culture Neat Cement asing: Photocreen: Photocreen: 116'	lock 6-2014 t ⊠ Bentonit	
Purpose of Well (a Other (describe If a flowing well, m Static Water Level Method of Measur Well depth: _16 Casing length: _2 Screen length: _4 Screen slot size: Type of completion	check all applica e): nethod of flow re 1 5 ' rement (check or Well groute 76' 40' 050 n (check all applie):	gulation: Valv	survey water well of the property of the prop	Other (desconstruction, Public Suppl Other (delow) land surf tape Air lin feet Type of g	cribe)	ate measurement (describe) Type of controls fee	Culture Neat Cement asing: Photocreen: Photocreen: 116'	6-2014 t ⊠ Bentonit	

County: Issaquena Permit #: GW-48339	48340		Fo	r Office Use (B&E	Only:
The sketch below only require		Description of formations and boreholes, unless spec			ll wells
If well telescopes, show depths	on sketch.	D	- F	From (domáh)	To (domb)
Ground level	7	Description of Formation Clay	s Encountered	From (depth) Ground level	To (depth)
<u></u>	•	Fine Sand		33	53
		Fine Sand & Grave		54	65
		Medium Sand & G		66	112
			avei		
	-	Clay		113	116
					†
					
					-
					
					1
					
		-			
					
					1
If more than one screen, sh	ow location of each on sketch				
the well location any permanent s	ut and include the following: tructures on the property that m r lines, or other items that may a	ay aid in locating the well aid in locating the property and	d the well		
Landowner Name: I HEREBY CERTIFY tha requirements of the Miss if applicable, and state la	Roy Sias It the well/borehole was drilled, of sissippi Department of Environment	constructed, and completed in lental Quality and the Mississi	accordance wit	h all applicable	SWR-1A (04/08) ons,
Patrick Chism	0695	08/27/2014	محرکه		

Date

Print Name of Responsible Licensee and License No.

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

County: Issaquena Permit #: GW-48339 48340 **Driller: Irrigation Equipment** Date drilling completed: 08/04/2014

Copy information from block on Part 1

Faunt was tided by Faunt On & Diale 044 040 0400 Faunt On & Diale and

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#: BEE Aquifer:

	partment at the above address within 30 days of well completion. Well Location						
	ell Owner Informatior y Sias	•					
Owner Name:			Latitude:	32 50' 3	4.0 N	_ Longitude	90 58' 35.3 W
Mailing Address. ²²⁵	0 Grant Rd		Method of	Lat/Long	(check on	e): 🔲 Cor	nventional Survey,
			□usgs	quad, 🔯 i	Hand-held	i GPS, 🔲 Si	ırvey-grade GPS
Rolling Fork	Ms	39159		NF 1	NF14 S	ec 37 T 12	N R 8 W
City	State	Zip code		<u></u> /	ŚW	ec <u>37</u> ⊤ <u>12 </u> 38	<u> </u>
Telephone No. () -		5	Miles	South		Mayersville
			(Distan	ce)	(Direct	ion)	(Nearest Town)
		Pump Ty	rpe (check on	e)			
□ Suhmereihle M Tur	bine ☐ Air Lift ☐ Cent	trifugal □ Flowing	ᆘ	Pieton [7]	Potary □	Other (desc	rihe).
Date Pump Installed	8-6-2014						
Jate Pump Installed	ne): ⊠ New □ Repair	rad C Bankasana	Rated Pump	Capacity:	Z300+1-	.,	_ Gallons Per Minute
s mis rump (check o	rre). ☑ New ☐ Repair		pe (check on	e)			
☐ Flectric ☑ Diesel ☐] Gasoline ☐ Natural (·	-		describe):		
							nno: 1
norse rower Raung of	f Motor: 60	Setting Depth			_ IEEL INL	illibel of Sta	yes. <u> </u>
		Pump Test Data	for Non Flow	ring Wall	Ma		
Data Mall Tastadi		-		_	at (minim	um 4 houm)	. Цали
				•	•	•	Hours
	·						eet Below Land Surface
Drawdown [(B) - (A)]:	Fe	et Below Land Sur	face Test P	umping Ra	ate:		Gallons Per Minute
Method of measureme	nt (check one): Ste	el tape 🔲 Electric	tape 🗌 Air line	e 🗌 Other	(describe):	
		Pump Test Da	ata for Flowin	g Well			
Measured shut in head	d: Fo	eet					
Well yielded	GPM with a dr	awdown of		_ feet after		n	ours of pumping
		Meter	Installation			,	
Meter Manufacturer:				Serial Num	nber		
Meter Model Number/I							
	and Multiplier Factor (ΔΕν 001 σείν 10		. J. 1410101.			
_	-	-	, e.c.)				
Installation Date:		ter installed by:					<u> </u>
ls This Meter (check o	ne): New Repair	red Replaceme	nt				
Important: By su	bmitting the above infe						acturer standards.
	For agricultur	al wells, a list of ap	proved meters	is on the	MDEQ WE	osue.	
I HEREBY CERTIFY	that the above stateme	ents are true to the	best of mv kn	owledae.			
Patrick				-	,	\mathcal{W}	(ノ /
			08	/27/2014		10	
Print Name of Pump				Date			dr Pump installer

PYMA

SEP 0 2 2014