County:	Carroll	
Permit #:	GW-48118	
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	07/15/2014

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#:	A96
Aquifer:	<u> </u>
E-Log#:	

(Landowner if bor	vner information ehole is not for a w	vater well\	1000	Well or Borehole	Location
Owner Name: Paul Davis		, 	Latitude: 3	3 39' 30.6 N Lone	gitude: 90 03' 14.3 W
Mailing Address: 792 Co	unty Road 351		Method of La	at/Long (check one):	☐ Conventional Survey,
-				ad, 🏿 Hand-held GPS,	
Carrollton	Ms	38917		NW 14 NE 14, Sec 26	
City Telephone No. (State	Zip code	2	_	
Telephone No. 1			(Distance)	Miles East (Direction)	of Avalon (Nearest Town)
		Well / Bo	rehole Data		
Date drilling started: 07/1	5/2014 Date d	Irilling completed:	07/15/2014	Hole depth: 88'	Hole diameter: 24"
Location of the source of an	y surface water us	sed for drilling:	Surface Water		-
Method of dosing and volum				50 PPM	· · · · · · · · · · · · · · · · · · ·
		-	-		
ogs run (check all applicab		∟ Electric ∐ Gan	ıma Kay ∐ De	nsıty ∐ Sonic ∐ Neutr	on [Other:
Name of organization runnir	ng log(s):				
Purpose of borehole (check	one): 🛛 Water V	Nell ☐ Geotec	nnical/Geologic	al Investigation G	round Source Heat Pump
	☐ Seismi	ic Survey	Other (describ	e)	
If drillin		· -	•	e) ip the remainder of t	his block
	g is not related	to water well con	struction, sk	ip the remainder of t	
Ourpose of Well (check all a	g is not related in	to water well con	struction, sk	ip the remainder of t	
Purpose of Well (check all a	g is not related in pplicable): Homelace GW-11212	to water well con	estruction, sk Public Supply ⊠	<i>ip the remainder of t</i> I Irrigation □ Fish Cultu	re
Purpose of Well (check all a _l ☑ Other (describe): Rep f a flowing well, method of fl	g is not related in pplicable): ☐ Home lace GW-11212 ow regulation: Va	to water well con	Public Supply Other (desc	ip the remainder of to I Irrigation □ Fish Culturation	re
Purpose of Well (check all and all and all and all all all all all all all all all al	g is not related in pplicable): ☐ Home lace GW-11212 ow regulation: Va	to water well con	Public Supply Other (desc	ip the remainder of to I Irrigation □ Fish Culturation	re
Purpose of Well (check all a Other (describe): Rep f a flowing well, method of fl static Water Level: 20'	g is not related in pplicable): ☐ Home lace GW-11212 low regulation: Va	to water well con le ☐ Industrial ☐ F live above or ☒ belo (check one)	estruction, sk Public Supply ⊠ Other (desc w] land surface	ip the remainder of to the remainder of the Imigation ☐ Fish Culturation ☐ Fish Culturat	re
Purpose of Well (check all a a la a la a la a la a la a la a	g is not related in pplicable): ☐ Home lace GW-11212 low regulation: Va	to water well con le Industrial F	Other (desc	ip the remainder of it I irrigation Fish Culturation Pribe) Date measured: Other: (describe)	07/21/2014
Purpose of Well (check all a a company) Other (describe): Reprise for a flowing well, method of flowing well. Well depth: 88' Well	g is not related in pplicable): ☐ Home lace GW-11212 Sow regulation: Va feet [☐ eck one) ☑ Steel grouted to a depth	to water well con le Industrial F	Other (descov) land surface	ip the remainder of it I irrigation Fish Culturation Pribe) Date measured: Other: (describe)	07/21/2014 Cement ⊠ Bentonite □ N
Purpose of Well (check all a a company) Other (describe): Reprise for a flowing well, method of floatic Water Level: 20' Method of Measurement (check all a a company) Vell depth: 88' Well casing length: 48'	g is not related in pplicable): Homelace GW-11212 How regulation: Variable feet [Communication of the communication of the communica	ito water well con le Industrial F live belo (check one) tape Electric tap of: 10' fee	Other (descov) land surface Type of grou	ip the remainder of it I Irrigation	07/21/2014 Cement ⊠ Bentonite □ N
Purpose of Well (check all a a company) Other (describe): Reprise a flowing well, method of flowing well, method of flowing well. Method of Measurement (check all a a flowing well. Well depth: 88' Well casing length: 48' Screen length: 40	g is not related in pplicable): Home lace GW-11212 How regulation: Variable feet [Compared to a depth feet Case feet Screen	ive feet diameter: feet diameter: feet diameter: feet diameter: feet diameter:	Other (descow) land surface Type of ground in the control of the	ip the remainder of it I Irrigation	O7/21/2014 Cement ⊠ Bentonite □ M : PVC : SS
Purpose of Well (check all a Purpose of Well (check all a Purpose of Well (check all a Purpose of Report a flowing well, method of flootatic Water Level: 20' Method of Measurement (check all a Purpose of Report a Purpose of Report a Purpose of Report and Rep	g is not related in pplicable): Homelace GW-11212 How regulation: Variable feet [Compared to a depth feet Casing feet Screet inches	ive Industrial Factorial Selfing depth:	Other (descow) land surface Type of grouting in the control of th	ip the remainder of the ribe) Date measured: Other: (describe) the (check one): Neat Conches Type of casing onches Type of screen feet to	O7/21/2014 Cement ⊠ Bentonite □ N : PVC : SS Back fee
Purpose of Well (check all all all all all all all all all al	g is not related in pplicable): Homelace GW-11212 How regulation: Variable feet [Compared to a depth feet Casing feet Screet inches	ive Industrial Factorial Selfing depth:	Other (descow) land surface Type of grouting in the control of th	ip the remainder of the ribe) Date measured: Other: (describe) the (check one): Neat Conches Type of casing onches Type of screen feet to	O7/21/2014 Cement ⊠ Bentonite □ M PVC SS Back fee
Ourpose of Well (check all a a completion (check all a completion (check	g is not related in pplicable): Home lace GW-11212 ow regulation: Va feet [Compared to a depth feet Casing feet Screen inches lapplicable): G	ive Industrial Factorial Selfing depth:	Other (descow) land surface Type of grouting in the control of th	ip the remainder of the ribe) Date measured: Other: (describe) the (check one): Neat Conches Type of casing onches Type of screen feet to	O7/21/2014 Cement ⊠ Bentonite □ I PVC SS Back fee

		For Office Use	Only:
County: Carroll		Well#: A96	
		7.0	
Permit #: GW-48118			
The sketch below only required for water wells	Description of formations enc		all wells
If well telescopes, show depths on sketch.	and boreholes, unless specifica	ally exempted by regulations	
	Description of Formations Er	ncountered From (depth)	To (depth)
Ground level	Clay	Ground level	39
	Fine Sand	40	44
	Medium Sand & Grav	el 45	61
	Fine Sand & Gravel	62	66
	Medium Sand & Grav	el 67	75
	Clay	76	88
	(49 - 68) 20' PVC .0		
	(69 - 88) 20' S.S0	50	
			-
If more than one screen, show location of each on sketch		<u> </u>	
Sketch the property layout and include the following: 1) the well location 2) any permanent structures on the property that m 3) any roads, power lines, or other items that may a 4) a north arrow	ay aid in locating the well aid in locating the property and the	e well	
		PEC	
		3	1 2014
Landowner Name: Paul Davis Jr.			** 1 / * * * * * * * * * * * * * * * * *
I HEREBY CERTIFY that the well/borehole was drilled, or requirements of the Mississippi Department of Environm if applicable, and state laws.	constructed, and completed in accental Quality and the Mississippi I	cordance with all applicable	SWR-1A (04/08)
Patrick Chism 0695	07/24/2014		
Print Name of Responsible Licensee and License No.	Date	Signature of Licensee	

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

County:	Carroll	
Permit #:	GW-48118	l
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	07/15/2014
Copy	information fro	m block on Part 1

Parent manufal and Parent On & Piate 044 040 0400 Parent On ADiate and

STATE WELL REPORT

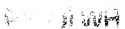
Part 2

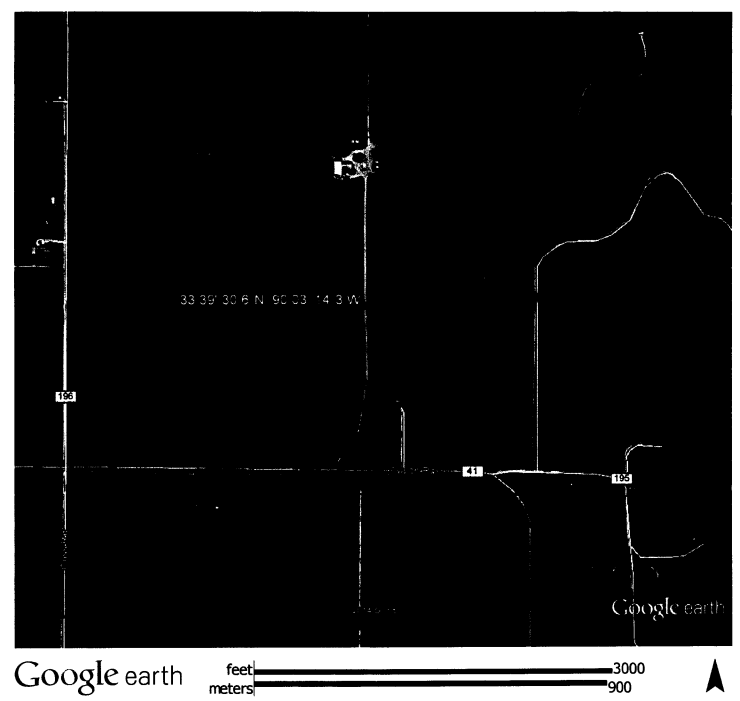
Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309 (601) 961-5210 (601) 360-0535 (fax)

For Office Use Only:			
Well#:	A96		
Aquifer:			

This part of the re of the report must	port must be completed by a be attached and both parts	ı licensed water we filed with the Depa	ll contractor or a license artment at the above addr	d pump installer. A c ess within 30 days of	opy of Part 1 well completion.
1	Well Owner Information			Well Location	
Owner Name: Pa	ul Davis Jr		Latitude: 33 39' 30.	6 N Longitude:	90 03' 14.3 W
Mailing Address:	792 County Road 351		Method of Lat/Long (c	heck one): Con	ventional Survey,
			☐ USGS quad, ☑ Ha	and-held GPS, 🗌 Su	rvey-grade GPS
Carrollton City	Ms State	38917 Zip code	<u>NW</u> 1/4	<u>NE</u> ¼, Sec <u>26</u> ⊤ <u>21</u>	<u>N</u> R <u>2 E</u>
Telephone No.	() -		2 Miles (Distance)	East of	Avalon (Nearest Town)
	A	Pump Typ	e (check one)		
☐ Submersible 🖾	Turbine 🗌 Air Lift 🔲 Centri	fugal □ Flowing W	/ell ☐ Jet ☐ Piston ☐ R	otary Other (desc	ribe):
Date Pump Installe	d 07/21/2014 ck one): ⊠ New ☐ Repaire		Rated Pump Capacity: _		_ Gallons Per Minute
is this rully (chec	K Olle). M New L Repaile		e (check one)		
☐ Electric ☑ Diese	el ☐ Gasoline ☐ Natural Ga	as □ Tractor PTO	☐ Windmill ☐ Other <i>(de</i>	escribe).	
	g of Motor: 60				
<u> </u>					
	1	Pump Test Data f	or Non Flowing Well		
Date Well Tested:			Duration of Pump Test	t (minimum 4 hours):	Hours
Static Water Level ((A): Feet Be	low Land Surface	Pumping Water Level	(B): Fe	et Below Land Surface
)]: Feet				
Method of measure	ment (check one): Steel	tape 🗌 Electric ta	pe 🗌 Air line 🗌 Other (d	lescribe):	
· · · · · · · · · · · · · · · · · · ·		Pump Test Data	for Flowing Well		
Measured shut in he	ead: Fee	et			
Well yielded	GPM with a drav	vdown of	feet after	ho	ours of pumping
Meter Installation					
Meter Manufacturer	•		Meter Serial Numb	er:	
Meter Model Number	er/Name:		Type of Meter: _		
Totalizer Register U	Init and Multiplier Factor (Al	F x .001, gai x 100	0, etc):		
Installation Date:	Mete	r installed by:		<u></u>	
Is This Meter (check	k one): 🗌 New 🗌 Repaired	d 🗌 Replacement			
Important: By	submitting the above infort For agricultural	mation you are cer wells, a list of appi	tifying that this meter wa roved meters is on the M	s installed to manufa DEQ website.	cturer standards.
I HEREBY CERTIF	Y that the above statement)
Patrick Chism	0695		07/24/2014	16	
Print Name of Pu	mp Installer and License No	o. (if applicable)	Date	Signature	of Pumpanataller

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





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11. 3 1 2014
FAY JUNH