	<b>STATE WELL</b>	REPORT	For Office Use	
County: Issaquena	Part 1		Well#: <u>B92</u>	
Permit #: GW-48614	Driller's I Mississippi Department of Er		Aquifer:	
Driller: Irrigation Equipment Inc.	Office of Land and Wa	ter Resources	E-Log #:	
Date dritting completed: 10/27/2014	P.O. Box 23 Jackson, MS 392 (601) 961-53 (601) 360-0535	25-2309 210		
State Law requires that this report	be prepared by the license ho	der responsible fo	r the work and filed v	with the
Department at the above address v Well Owner Informa			<i>all or borehole.</i> Direhole Location	,
(Landowner if borehole is not fo		Well of B		
Owner Name: Carter Brothers Inc	Latitud	e: 32 55' 06.7 N	Longitude: 90 56' 5	1.8 W
Mailing Address: P.O. Box 548	Method	i of Lat/Long (check o	ne): 🔲 Conventional S	Survey,
	Uso	GS quad, 🛛 Hand-hel	d GPS, 🔲 Survey-grade	GPS /
Rolling Fork Ms	39159		, Sec <u>5</u> T <u>12 N</u> R <u>7 W</u>	
City Stat	te Zip code			
Telephone No. () -		Miles <u>We</u> tance) (Direc		
	Well / Borehole D	· · · ·	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			<b>A</b>	
Date drilling started: 10/27/2014	Date drilling completed: 10/27/20	Hole depth: 11	• Hole diameter	
Location of the source of any surface wa	ter used for drilling: Surface V	Vater	··	
Method of dosing and volume of Chloring	e used in drilling and development	50 PPM		
Logs run (check all applicable): 🛛 No log	g run 🔲 Electric 🗌 Gamma Rav		Neutron C Other	
Name of organization running log(s):				
Purpose of borehole (check one): 🛛 W	/ater Well  Geotechnical/Ge	ological Investigation	Ground Source He	at Pump
	Seismic Survey 🔲 Other (de	escribe)		
If drilling is not rel	ated to water well construction	on, skip the remain	der of this block	
Purpose of Well (check all applicable):	] Home 🔲 Industrial 🔲 Public Sup	oply 🛛 Irrigation 🗌 Fis	sh Culture	
Other (describe):				
If a flowing well, method of flow regulation	n <sup>.</sup> Valve Other	(describe)		
Static Water Level: <u>14'</u> f			sured: 10/28/2014	
Method of Measurement (check one) 🛛	Steel tape 🗌 Electric tape 🗌 Air	line 🔲 Other: (describ	)e)	
Well depth: _ <b>116'</b> Well grouted to a	depth of: 10' feet Type o	f grout (check one): []	Neat Cement 🖾 Bento	onite 🗆 Mix
Casing length: <b>76'</b> feet	Casing diameter: <b>16</b> "	inches Type o	f casing: PVC	
Screen length: 40' feet	Screen diameter: 16"	inches Type o	f screen: <b>PVC</b>	
Screen slot size: .050 ii				feet
Type of completion (check all applicable)				
				EGEN
Top of lap pipe or reduction in casing:			1	the too the s
	scoped or more than one screen,	describe on nort nor	P	DEC 11
	•••••••••••••••••••••••••••••••••••••••	<b>/ 3</b>	Form: OLWR-SW	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
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County:       Issaquena         Permit 8:       GW-48614         The sketch below only required for water wells       Description of formations encountered must be provided for all wells and borcholes, unless specifically exempted by regulations         Ground level       Permit 8:       Description of Formations encountered must be provided for all wells and borcholes, unless specifically exempted by regulations         Ground level       Permit 8:       Description of Formations encountered for all wells and borcholes, unless specifically exempted by regulations         Description of Formations encountered       From (depth)       To (depth)         Ground level       Prine Sand & Gravel       72         Fine Sand & Gravel       72       113         Clay       114       116         Medium Sand & Gravel       72       113         Clay       114       116         Interview       Interview       Interview         If more than one screen, show location of each on sketch       Interview         Sketch the property layout and include the following:       1) the well         I) the well location       In claim the well	County:       Issaquena         Permit #:       GW-48614         The sketch below only required for water wells       Description of formations encountered must be provided for all wells and borcholes, unless specifically exempted by regulations         Ground level       Prime Sand       30       42         Fine Sand & Gravel       72       113         Clay       114       116         Ground level       Image: specifically exempted by regulations       Image: specifically exempted by regulations         Description of Formations Encountered       From (depth) To (depth)       To (depth)         Ground level       Prime Sand & Gravel       43       71         Medium Sand & Gravel       72       113       Clay       Integration         Clay       114       116       Integration       Integration       Integration         If more than one screen, show location of each on sketch       Sketch the property layout and include the following:       Integrating the following:       Integration       Integration					Fo	r Office Use	Only:	
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The skatch bolow only required for vater wells         If well idescopes, show depths on sketch.         Ground level         Or our diversion         If meet than one screen, show location of each on sketch.    Sketch the property layout and include the following:           1) the well location    Sketch the property layout and include the following:           1) the well location	The sketch below only required for water wells         If well stesscopes, show depths on sketch.         Ground level         Ground level         If more than one screen, show location of each on sketch         Sketch the property layout and include the following:         1) the well location         2) any permanent structures on the property that may aid in locating the well         3) any permanent structures on the property that may aid in locating the property and the well	1 -				VVCII #.	9-10-		
and boreholes, unless specifically exempted by regulations         Ground level       To (dept)         Ground level       Ciay         Ground level       Secret 43         Ground level       To (dept)         Fine Sand & Gravel       43         Fine Sand & Gravel       72         If more than one screen, show location of each on sketch         Sketch the property layout and include the following:         1) the well location         2) any permanent structures on the property that may aid in locating the well	If well telescopes, show depths on sketch.         Ground level       From (depth)       To (depth)         Ground level       Image: State in the	Permit #	GW-40014			L,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
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	4) a north arrow	1) 2) 3)	the well location any permanent str any roads, power l	uctures on the property	- hat may aid in locating the well	and the well			
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Landowner Name: Carter Brothers Inc		Landow	ner Name:C	arter Brothers Inc					
Form: OLWR-SWR-1A (04/ I HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations.	Form: OLWR-SWR-1A (04/ I HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations.	I HERE	BY CERTIFY that t ments of the Missis	the well/borehole was dr sippi Department of Env	illed, constructed, and complete	tin accordance with	all applicable		
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BY: OLWR

	<b>STATE WELL REPORT</b>	For Office Use Only:
County: Issaquena	Part 2	Well#: RF2
Permit #: GW-48614	Pump Installer's Completion Report	
Driller: Irrigation Equipment	Mississippi Department of Environmental Quality Office of Land and Water Resources	Aquifer:
Date drilling completed: 10/27/2014	P.O. Box 2309	
Copy information from block on Part 1	Jackson, MS 39225-2309 (601) 961-5210	L.,
	(601) 360-0535 (fax)	
	d by a licensed water well contractor or a licensed pump	
of the report must be attached and both Well Owner Informa	parts filed with the Department at the above address with	<i>hin 30 days of well completion.</i> Il Location
Owner Name: Carter Brothers Inc	Latitude: 32 55' 06.7 N	Longitude:90 56' 51.8 W
Mailing Address: P.O. Box 548	Method of Lat/Long (check of	ne): 🔲 Conventional Survey,
		d GPS, 🔲 Survey-grade GPS
Delling Fork No.		
Rolling Fork Ms City State		, Sec <u>5</u> T <u>12 N</u> R <u>7 W</u>
Telephone No. ( ) -	3 Miles We	st of Rolling Fork
· <u></u>	(Distance) (Direc	tion) (Nearest Town)
	Pump Type (check one)	
Submersible M Turbine      Air Lift      (	Centrifugal 🔲 Flowing Well 🗌 Jet 🗋 Piston 🔲 Rotary 🛙	Cher (describe)
Date Pump Installed 10/28/2014	Rated Pump Capacity: 2500+/	
Is This Pump (check one): New 🗌 Re		
	Power Type (check one)	
□ Electric ⊠ Diesel □ Gasoline □ Natu	ral Gas 🗍 Tractor PTO 🗍 Windmill 🗍 Other (describe)	:
	ral Gas 🗍 Tractor PTO 🗍 Windmill 🗍 Other (describe) Setting Denth: <b>70'</b> feet N	· · · · · · · · · · · · · · · · · · ·
□ Electric ⊠ Diesel □ Gasoline □ Nature Horse Power Rating of Motor: 60	ral Gas	· · · · · · · · · · · · · · · · · · ·
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	Setting Depth: _70' feet N	umber of Stages: 1
Horse Power Rating of Motor:	Setting Depth: 70° feet N Pump Test Data for Non Flowing Well Duration of Pump Test (minin	umber of Stages: 1
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe	Setting Depth:       70'       feet       N         Pump Test Data for Non Flowing Well       Duration of Pump Test (minin         Duration of Pump Test (minin       Duration of Pump Test (minin         test Below Land Surface       Pumping Water Level (B):	umber of Stages: num 4 hours): Hou Feet Below Land Surfa
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BY: OLWR