County:	Sunflower	
Permit #:	GW-49252	·
Driller:	Irrigation Eq	uipment Inc.
Date drilli	ing completed:	12-11-2015

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#:	Q205
Aquifer:	
E-Log #:	

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 comp	oletion of drilling of the well or borehole.
Well Owner Information (Landowner if borehole is not for a water well)	Well or Borehole Location
Owner Name: Parker Brothers	Latitude: 33 26' 10.4" Longitude: 90 34' 03.4"
Mailing Address: 558 North Martin Luther King Jr.	Method of Lat/Long (check one): ☐ Conventional Survey,
	☐ USGS quad, ☑ Hand-held GPS, ☐ Survey-grade GPS
Sunflower MS 38778	<u>NE</u> ¼ <u>SW</u> ¼, Sec <u>1</u> ⊤ <u>18N</u> R <u>4W</u>
City State Zip code	
Telephone No. () -	Miles of Baird (Distance) (Direction) (Nearest Town)
Well / Ror	ehole Data
Date drilling started: 12-11-2015 Date drilling completed:	12-11-2015 Hole depth: 127 Hole diameter: 24
Location of the source of any surface water used for drilling:	urface Water
Method of dosing and volume of Chlorine used in drilling and deve	elopment: 50 PPM
Logs run (check all applicable): ☑ No log run ☐ Electric ☐ Gamı	ma Ray 🗌 Density 🗌 Sonic 🗎 Neutron 🗍 Other:
Name of organization running log(s):	
Purpose of borehole (check one): ⊠ Water Well ☐ Geotech	nical/Geological Investigation
☐ Seismic Survey	Other (describe)
_ , _	struction, skip the remainder of this block
Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ P	ubild Supply & Imgation of Fish Culture
Other (describe): Replacement Well for GW-10967	
If a flowing well, method of flow regulation: Valve	Other (describe)
Static Water Level: feet [□ above or ☒ below (check one)	w] land surface Date measured:
Method of Measurement (check one) ⊠ Steel tape ☐ Electric tap	e Air line Other: (describe)
Well depth: 127 Well grouted to a depth of: 10 feet	Type of grout (check one): ☐ Neat Cement ☐ Bentonite ☐ Mix
Casing length: 87 feet Casing diameter: 16	inches Type of casing: PVC
Screen length: 40 feet Screen diameter: 16	inches Type of screen: PVC
Screen slot size: inches Setting depth:	From 88 feet to 127 feet
Type of completion (check all applicable): ☑ Gravel packed ☐ U	nderreamed Open hole Natural Development
Other (describe):	(E) 17 (E)
Top of lap pipe or reduction in casing: Feet	
If telescoped or more than on	e screen, describe on next page <u>DFO 8-8-20</u>

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

		For Office Use	Only:
ounty: Sunflower	Well #:	Q205	
ermit #:GW-49252			
			11
e sketch below only required for water wells	Description of formations encountered to and boreholes, unless specifically exempted to the control of the cont	must be provided for a oted by regulations	<u>u weus</u>
well telescopes, show depths on sketch.			T . (1
round level —	Description of Formations Encountere	ed From (depth) Ground level	To (depth)
	Fine Sand	23	52
j	Fine Sand & Gravel	53	77
	Med. Sand & Gravel	78	127
			ļ
			ļ
			<u> </u>
			<u> </u>
			<u> </u>
			
			<u> </u>
more than one screen, show location of each on sketch	h		
(etch the property layout and include the following 1) the well location 2) any permanent structures on the property the 3) any roads, power lines, or other items that (4) a north arrow	hat may aid in locating the well		
andowner Name:			
		Form: OLWR-	SIA/D. 1 A /0.4/0
HEREBY CERTIFY that the well/borehole was dri equirements of the Mississippi Department of Envi applicable, and state laws.	illed, constructed, and completed in accordance ironmental Quality and the Mississippi Departme	with all applicable	

12-16-2015

Date

0695

Print Name of Responsible Licensee and License No.

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

County:	Sunflower	
Permit #:	GW-49252	
Driller:	Irrigation Eq	uipment Inc.
Date drill	ing completed:	12-11-2015

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 #: 205 Aquifer:

Copy information from block on Part 1

				cpurincia as me and	ove aaare			well completion	
	Well Owner Info	ormation				Well Lo	cation		
Owner Name: P	arker Brothers			Latitude: 33	26' 10.	4" L	ongitude:	90 34' 03.4"	
Mailing Address:	558 North Mart	in Luther	King Jr.	_ Method of Late	/Long (ch	eck one):	☐ Con	ventional Surve	у,
***				USGS qua	d, 🛭 Har	nd-held GF	PS, 🗌 Su	rvey-grade GPS	
Sunflower City		MS State	38778 Zip code	-	<u>NE</u> 1/4 <u>S</u>	<u>₩</u> ¼, Se	c <u>1</u> T <u>18N</u>	<u>I</u> R <u>4W</u>	
Telephone No.	() -	-		(Distance)	Miles	(Direction)	of	Baird (Nearest Town)	
			Pump 1	ype (check one)					
☐ Submersible 🏻	I Turbine □ Air Lif	t □ Centrif	fugal 🗌 Flowing	g Well □ Jet □ Pist	ton 🗆 Ro	tary 🗆 Otl	ner (desci	ribe):	
Date Pump Installe	ed			Rated Pump Cap	acity:			_ Gallons Per M	inute
s This Pump <i>(che</i>	eck one): 🗌 New [☑ Repaire	d 🗌 Replacem	ent		ALC: U			
			Power	Type (check one)					
☐ Electric ☑ Dies	sel 🛘 Gasoline 🖺	Natural Ga	as 🗌 Tractor Pi	「O □ Windmill □ C	Other (des	cribe): _			
Horse Power Ratii	ng of Motor: 60		Setting Dept	th:	fe	et Numb	er of Stag	jes:	
			Pump Test Dat	a for Non Flowing	Well				
Date Well Tested:				Donation of Do		(i i			
				Duration of Pu	mpiest	(minimum	4 hours):		Hours
Static Water Level	I (A):	Feet Be	low Land Surfa		•				
	<u></u>			ce Pumping Wate	er Level (B):	Fe	et Below Land S	urfac
Orawdown [(B) - (A	A)]:	Feet	Below Land Su	ce Pumping Wate urface Test Pump	er Level (B):	Fe	et Below Land S Gallons Per	urfac
Drawdown [(B) - (A	A)]:	Feet	Below Land Stape ☐ Electric	ce Pumping Wate	er Level (i oing Rate: Other <i>(de</i>	B):	Fe	et Below Land S Gallons Per	urfac
Drawdown [(B) - (A	A)]: rement <i>(check one</i>	Feet	Below Land Stape Electric Pump Test [ce Pumping Wate urface Test Pump ctape □ Air line □	er Level (i oing Rate: Other <i>(de</i>	B):	Fe	et Below Land S Gallons Per	urfac
Drawdown [(B) - (number of the second of measured shut in the second of	A)]:rement (check one	Feet Steel Fee	Below Land Su tape Electric Pump Test C	ce Pumping Wate urface Test Pump ctape □ Air line □	er Level (i bing Rate: Other (de	B):	Fee	et Below Land S Gallons Per	urfac
Drawdown [(B) - (number of the second of measured shut in the second of	A)]:rement (check one	Feet Steel Fee	Below Land Sutape Electric Pump Test Cut et	ce Pumping Wate urface Test Pump ctape □ Air line □ Data for Flowing W	er Level (i bing Rate: Other (de	B):	Fee	et Below Land S Gallons Per	urfac
Drawdown [(B) - (number of the content of the conte	A)]:rement (check one head: GPM	Feet Steel Fee with a draw	Below Land Su tape	ce Pumping Wate urface Test Pump tape	er Level (i bing Rate: Other (de ell	B):	ho	et Below Land S Gallons Per ours of pumping	Minute
Orawdown [(B) - (A Method of measur Measured shut in A Well yielded	A)]:	Feet Steel Fee with a draw	Below Land Stape Electric Pump Test Est vdown of Mete	ce Pumping Wate urface Test Pump tape	er Level (in ping Rate: Other (delinet after	B):	Fed	et Below Land S Gallons Per	Minute
Drawdown [(B) - (A Method of measur Measured shut in Well yielded Meter Manufacture Meter Model Num	A)]:	Feet Steel Fee with a draw	Below Land Su tape Electric Pump Test Cet vdown of Mete	ce Pumping Wate urface Test Pump tape Air line D Data for Flowing W fee er Installation Meter Seria	er Level (in ping Rate: Other (delinet after	B):	Fed	et Below Land S Gallons Per	Minute
Drawdown [(B) - (A) Method of measur Measured shut in the company of the company	A)]:	Feet Steel Fee with a draw	Below Land Su tape Electric Pump Test Cet vdown of Mete	ce Pumping Wate urface Test Pump tape Air line D Data for Flowing W fee er Installation Meter Seria	er Level (in ping Rate: Other (delinet after	B):	Fed	et Below Land S Gallons Per	Minute
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Drawdown [(B) - (A) Method of measur Measured shut in the Well yielded Meter Manufacture Meter Model Numi Totalizer Register Installation Date:	A)]:	Feet Steel Fee with a draw r Factor (Al Mete Repaired	Below Land Su tape Electric Pump Test I St wdown of Mete F x .001, gal x 1 or installed by: d Replacementation you are	ce Pumping Wate urface Test Pump tape Air line C Data for Flowing W fee er Installation Meter Seria Type of M 1000, etc):	er Level (ining Rate: Other (delinet after	escribe):	ho manufa	et Below Land S Gallons Per	Minut
Drawdown [(B) - (A) Method of measur Measured shut in a Well yielded Meter Manufacture Meter Model Num Totalizer Register Installation Date: Is This Meter (che Important: E	A)]: rement (check one head: GPM er: ber/Name: Unit and Multiplier cck one): New [By submitting the a For a	Feet Steel Fee with a draw r Factor (Al Mete Repaired bove infori	Below Land Su tape Electric Pump Test I st vdown of Mete F x .001, gal x 1 or installed by: d Replacementation you are wells, a list of a	ce Pumping Wate urface Test Pump tape Air line Contact for Flowing Work fee r Installation Meter Seria Type of Note 1000, etc): ent certifying that this note 1000.	er Level (ining Rate: Other (defect of the let after	escribe):	ho manufa	et Below Land S Gallons Per	Minut
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