	<b>STATE V</b>	<b>WELL REPORT</b>	For Office Use Only:
County: Sunflower		Part 1	Well#:K157
Permit #: GW-46798 🗸		riller's Log	Aquifer:
Driller: Irrigation Equipment		nent of Environmental Quality data and Water Resources	E-Log #:
		O. Box 2309	L LOG #.
Date drilling completed: 08/16/2013	Jackson	n, MS 39225-2309	L
		01) 961-5210 ) 360-0535 (fax)	
State Law requires that this report			
Department at the above address Well Owner Inform			orehole Location
(Landowner if borehole is not			
Owner Name: Parker Brothers		Latitude: 33 32' 09.9 N	Longitude: 90 35' 50.4 W
Mailing Address: P.O. Box 277		Method of Lat/Long (check of	ne): 🔲 Conventional Survey,
			d GPS, 🔲 Survey-grade GPS
Sunflower Ms	38778	SW 1/ NE 1/	Sec <u>34</u> T <u>20 N</u> R <u>4 W</u>
City Sta	ite Zip code	1	
Telephone No. () -		(Distance) Miles We	
			(iveares( fown)
Method of dosing and volume of Chlorin Logs run (check all applicable): 🛛 No lo Name of organization running log(s):	og run 🗌 Electric 🗍 Ga	•	
Purpose of borehole (check one): 🛛 V	_	chnical/Geological Investigation ] Other ( <i>describe</i> )	Ground Source Heat Pump
		• • •	
If drilling is not re	lated to water well co	nstruction, skip the remaind	der of this block
Purpose of Well ( <i>check all applicable</i> ): [	] Home 🗌 Industrial 🗍	-	sh Culture
If a flowing well, method of flow regulation	on: Valve	Other (describe)	
Static Water Level: 46'	feet [□ above or ⊠ bel (check one)	ow] land surface Date mea	sured: 08/19/2013
Method of Measurement (check one) 🛛	. ,	ape 🗌 Air line 🗋 Other: (describ	pe)
Well depth: <b>139</b> Well grouted to a			
Casing length: <b>79</b> feet	Casing diameter: 16	inches Type o	f casing: PVC
Screen length: 60 feet	Screen diameter: 16	inches Type o	f screen: PVC
Screen slot size: .050	inches Setting depth	: From <b>80</b> fe	eet to 139 feet
Type of completion (check all applicable)	): 🖾 Gravel packed 🔲 I	Underreamed 🗌 Open hole 🗌 N	Natural Development
Other (describe):			
Top of lap pipe or reduction in casing: _	Feet		
		ne screen, describe on next pag	

Form: OLV	VR-SWR-1A (4/1	3)
Dept of	Envirenmental	Quality

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	For	· Office Use (	Dnly:
ty: Sunflower it #: GW-46798		KIS7	-
ketch below only required for water wells	Description of formations encountered must and boreholes, unless specifically exempted	be provided for al by regulations	<u>ll wells</u>
l telescopes, show depths on sketch.	Description of Formations Encountered	From (depth)	To (depti
	Clay	Ground level	19
	Fine Sand	20	38
	Fine Sand & Gravel	39	64
	Medium Sand & Gravel	65	139
			1
			<u> </u>
		1	1

If more than one screen, show location of each on sketch

, ,

1) the well locat 2) any permane	yout and include the following: on It structures on the property that may aid in locating the v wer lines, or other items that may aid in locating the prop	
		RECEVED
		BACOMP
Landowner Name:	Parker Brothers	
requirements of the M if applicable, and stat Patrick Chism	that the well/borehole was drilled, constructed, and con- lississippi Department of Environmental Quality and the e laws. 0695 08/26/2013 nsible Licensee and License No. Date	

	STATE WELL REPO		For Office Use O	•
County: Sunflower	Part 2		/ell#: <u>K157</u>	
Permit #: GW-46798	Pump Installer's Completion			
Driller: Irrigation Equipment	Mississippi Department of Environmen Office of Land and Water Resou		quifer:	
Date drilling completed: 08/16/2013	P.O. Box 2309		-	
Copy information from block on Part 1	Jackson, MS 39225-2309 (601) 961-5210			
	(601) 360-0535 (fax)			
This part of the report must be complete	ed by a licensed water well contractor or a lic	ensed nump in	staller. A copy of Part 1	
of the report must be attached and both	parts filed with the Department at the above	address within	30 days of well completion	m.
Well Owner Informa	tion	Well L	ocation	
Owner Name: Parker Brothers	Latitude: _33 32	r 09.9 N	Longitude: 90 35' 50.4	<u> </u>
Mailing Address: P.O. Box 277	Method of Lat/Lo	ng (check one)	: Conventional Surv	ey,
	USGS quad, I	🛛 Hand-held G	GPS, 🗌 Survey-grade GF	rs
Sunflower Ms	38778 54	<b>Ń ¼ NE</b> ¼. Sea	: <u>34</u> T <u>20 N</u> R <u>4 W</u>	
City Sta		WSE		
Telephone No	4Mile		of Sunflowe	
	(Distance)	(Direction	) (Nearest Town	ı)
	Pump Type (check one)			
🗆 Submersible 🖾 Turbine 🗔 Air Lift 🗋	Centrifugal 🗇 Flowing Well 🔲 Jet 🗋 Piston		ther (describe):	
	Rated Pump Capaci	-	· · ·	Minute
				Viirbate
	epaired  Replacement			
	epaired I Replacement Power Type (check one)			
ls This Pump (check one): 🖾 New 🗌 R	Power Type (check one)	or (describe):		
Is This Pump <i>(check one)</i> : 🛛 New 🗌 R 🛛 Electric 🗋 Diesel 🗌 Gasoline 🗌 Natu	Power Type (check one) Iral Gas	. ,	har of Stagos: 1	
Is This Pump <i>(check one)</i> : 🛛 New 🗌 Ro A Electric 🗋 Diesel 🗌 Gasoline 🗌 Natu	Power Type (check one)	. ,	ber of Stages: 1	
Is This Pump <i>(check one)</i> : 🛛 New 🗌 Ro A Electric 🗋 Diesel 🗌 Gasoline 🗌 Natu	Power Type (check one) Iral Gas	feet Num	ber of Stages: <u>1</u>	
Is This Pump <i>(check one)</i> : ⊠ New □ R ⊠ Electric □ Diesel □ Gasoline □ Natu Horse Power Rating of Motor: <b>60</b>	Power Type (check one) Iral Gas	feet Num		Hours
Is This Pump (check one): I New I R I Electric I Diesel I Gasoline I Natu Horse Power Rating of Motor: 60 Date Well Tested:	Power Type (check one) Iral Gas	feet Num ell Test (minimum	n 4 hours):	-
Is This Pump (check one): I New I R         Is This Pump (check one): I New I R         Is Electric I Diesel I Gasoline I Nature         Horse Power Rating of Motor: 60         Date Well Tested:         Static Water Level (A): F	Power Type (check one)         ural Gas       Tractor PTO       Windmill       Othe         Setting Depth:       80         Pump Test Data for Non Flowing We         Duration of Pump         Det Below Land Surface       Pumping Water L	ell Test ( <i>minimun</i> evel (B):	n 4 hours): Feet Below Land	Surface
s This Pump (check one): I New I R Electric I Diesel I Gasoline I Nature Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): For Drawdown [(B) - (A)]:	Power Type (check one) Iral Gas Tractor PTO Windmill Othe Setting Depth: 80 Pump Test Data for Non Flowing We Duration of Pump Set Below Land Surface Pumping Water L Feet Below Land Surface Test Pumping	ell Test (minimun Level (B): Rate:	n 4 hours): Feet Below Land	Surface
Is This Pump (check one): I New I R         Is This Pump (check one): I New I R         Is Electric I Diesel I Gasoline I Nature         Horse Power Rating of Motor: 60         Date Well Tested:         Static Water Level (A): F         Drawdown [(B) - (A)]:	Power Type (check one)         Iral Gas       Tractor PTO       Windmill       Other         Setting Depth:       80         Pump Test Data for Non Flowing Water         Duration of Pump         eet Below Land Surface       Pumping Water L         Feet Below Land Surface       Test Pumping         Steel tape       Electric tape       Air line	feet Num ell Test ( <i>minimun</i> evel (B): Rate: her ( <i>describe</i> ):	n 4 hours): Feet Below Land	Surface
Is This Pump (check one): I New I R I Electric I Diesel I Gasoline I Natu Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): F Drawdown {(B) - (A)]: Method of measurement (check one): I	Power Type (check one)         Iral Gas       Tractor PTO       Windmill       Other         Setting Depth:       80         Pump Test Data for Non Flowing Weg       Duration of Pump         Duration of Pump       Duration of Pump         Sett Below Land Surface       Pumping Water L         Feet Below Land Surface       Test Pumping         Steel tape       Electric tape       Air line       Other         Pump Test Data for Flowing Well       Other       Duration of Pump	feet Num ell Test ( <i>minimun</i> evel (B): Rate: her ( <i>describe</i> ):	n 4 hours): Feet Below Land	Surface
Is This Pump (check one): I New I R I Electric I Diesel I Gasoline I Natu Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): F Drawdown {(B) - (A)]: Method of measurement (check one): I	Power Type (check one)         Iral Gas       Tractor PTO       Windmill       Other         Setting Depth:       80         Pump Test Data for Non Flowing Weg       Duration of Pump         Duration of Pump       Duration of Pump         Sett Below Land Surface       Pumping Water L         Feet Below Land Surface       Test Pumping         Steel tape       Electric tape       Air line       Other         Pump Test Data for Flowing Well       Other       Duration of Pump	feet Num ell Test ( <i>minimun</i> evel (B): Rate: her ( <i>describe</i> ):	n 4 hours): Feet Below Land	Surface
s This Pump (check one): ⊠ New □ R ⊠ Electric □ Diesel □ Gasoline □ Natu Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fu Drawdown [(B) - (A)]: Method of measurement (check one): □ Measured shut in head:	Power Type (check one)         Iral Gas       Tractor PTO       Windmill       Othe         Setting Depth:       80         Pump Test Data for Non Flowing Weg       Duration of Pump         Duration of Pump       Duration of Pump         Sett Below Land Surface       Pumping Water L         Feet Below Land Surface       Test Pumping         Steel tape       Electric tape       Air line       Other         Pump Test Data for Flowing Well       Feet	ell Test (minimum evel (B): Rate: her (describe):	n 4 hours): Feet Below Land Gallons Pe	Surface r Minute
s This Pump (check one): ⊠ New □ R ⊠ Electric □ Diesel □ Gasoline □ Natu Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fu Drawdown [(B) - (A)]: Method of measurement (check one): □ Measured shut in head:	Power Type (check one)         Iral Gas       Tractor PTO       Windmill       Other         Setting Depth:       80         Pump Test Data for Non Flowing Weg       Duration of Pump         Duration of Pump       Duration of Pump         Sett Below Land Surface       Pumping Water L         Feet Below Land Surface       Test Pumping         Steel tape       Electric tape       Air line       Other         Pump Test Data for Flowing Well       Other       Duration of Pump	ell Test (minimum evel (B): Rate: her (describe):	n 4 hours): Feet Below Land Gallons Pe	Surface r Minute
Is This Pump (check one): Image: New Image: Restaurch of the set of	Power Type (check one)         Iral Gas       Tractor PTO       Windmill       Othe         Setting Depth:       80         Pump Test Data for Non Flowing Weg       Duration of Pump         Duration of Pump       Duration of Pump         Sett Below Land Surface       Pumping Water L         Feet Below Land Surface       Test Pumping         Steel tape       Electric tape       Air line       Other         Pump Test Data for Flowing Well       Feet	ell Test (minimum evel (B): Rate: her (describe):	n 4 hours): Feet Below Land Gallons Pe	Surface r Minute
Is This Pump (check one): I New I R         Is This Pump (check one): I New I R         Is Electric I Diesel I Gasoline I Nature         Horse Power Rating of Motor: 60         Date Well Tested:         Static Water Level (A): F         Drawdown [(B) - (A)]:         Method of measurement (check one): I         Measured shut in head:         Well yielded GPM with	Power Type (check one)         ural Gas       Tractor PTO       Windmill       Other	feet Num ell • Test ( <i>minimum</i> .evel (B):   Rate: her ( <i>describe</i> ):	n 4 hours): Feet Below Land Gallons Pe	Surface r Minute
Is This Pump (check one): I New I R         Is This Pump (check one): I New I R         Is Electric I Diesel I Gasoline I Nature         Horse Power Rating of Motor:         Date Well Tested:         Static Water Level (A):         Drawdown [(B) - (A)]:         Method of measurement (check one):         Measured shut in head:         Well yielded         Meter Manufacturer:         None Installed	Power Type (check one)         ural Gas       Tractor PTO       Windmill       Other	feet Num ell o Test ( <i>minimum</i> .evel (B): l Rate: ner ( <i>describe</i> ): fter	n 4 hours): Feet Below Land Gallons Pe	Surface r Minute
	Power Type (check one)         ural Gas       Tractor PTO       Windmill       Othe         Setting Depth:       80         Pump Test Data for Non Flowing Water         Duration of Pump         eet Below Land Surface       Pumping Water L         Feet Below Land Surface       Test Pumping         Steel tape       Electric tape       Air line       Other         Pump Test Data for Flowing Well       Feet       Air line       Other         Meter Installation       Meter Serial N       Type of Meter	feet Num ell Test (minimum evel (B): Rate: ner (describe): fter fter umber:	n 4 hours): Feet Below Land Gallons Pe	Surface r Minute
s This Pump (check one): 図 New □ R         図 Electric □ Diesel □ Gasoline □ Nature         Horse Power Rating of Motor: 60         Date Well Tested:         Static Water Level (A): F         Drawdown [(B) - (A)]:         Method of measurement (check one): □         Measured shut in head:         Nell yielded GPM with         Meter Manufacturer:         None Installed         Meter Model Number/Name:         Totalizer Register Unit and Multiplier Factor	Power Type (check one)         ural Gas       Tractor PTO       Windmill       Othe         Setting Depth:       80         Pump Test Data for Non Flowing Water       Duration of Pump         Duration of Pump       Duration of Pump         Settel Below Land Surface       Pumping Water L         Feet Below Land Surface       Test Pumping         Steel tape       Electric tape       Air line       Other         Pump Test Data for Flowing Well       Feet       a drawdown of       feet and         Meter Installation       Meter Serial N       Type of Meter         tor (AF x .001, gal x 1000, etc):	feet Num ell Test (minimum _evel (B): Rate: ner (describe): fter fter lumber: er:	n 4 hours): Feet Below Land Gallons Pe	Surface r Minute
Is This Pump (check one): New   Is This Pump (check one): New   Is Electric Diesel   Gasoline Nature   Horse Power Rating of Motor: 60   Date Well Tested:	Power Type (check one)         ural Gas       Tractor PTO       Windmill       Othe	feet Num ell Test (minimum _evel (B): Rate: ner (describe): fter fter lumber: er:	n 4 hours): Feet Below Land Gallons Pe	Surface r Minute
Is This Pump (check one): New R   Is This Pump (check one): New R   Is Electric Diesel Gasoline Nature   Horse Power Rating of Motor: 60   Date Well Tested:	Power Type (check one)         ural Gas       Tractor PTO       Windmill       Othe	feet Num ell Test (minimum _evel (B): Rate: ner (describe): fter fter er:	n 4 hours): Feet Below Land Gallons Pe	Surface r Minute
Is This Pump (check one): New R   Is This Pump (check one): New R   Is Electric Diesel Gasoline Nature   Horse Power Rating of Motor: 60   Date Well Tested:	Power Type (check one)         ural Gas       Tractor PTO       Windmill       Othe         Setting Depth:       80         Pump Test Data for Non Flowing Water       Duration of Pump         Duration of Pump       Duration of Pump         Set Below Land Surface       Pumping Water L         Feet Below Land Surface       Test Pumping         Steel tape       Electric tape       Air line         Steel tape       Electric tape       Air line       Other         Pump Test Data for Flowing Well       Feet       a drawdown of       feet and         Meter Installation       Meter Serial N       Type of Meter         tor (AF x .001, gal x 1000, etc):        Meter installed by:	feet Num ell Test (minimum _evel (B): Rate: ner (describe): fter fter er:	n 4 hours): Feet Below Land Gallons Pe hours of pumping	Surface r Minute
Is This Pump (check one): New R   Is This Pump (check one): New R   Is Electric Diesel Gasoline Nature   Horse Power Rating of Motor: 60 Instance   Date Well Tested:	Power Type (check one)         ural Gas       Tractor PTO       Windmill       Other         Setting Depth:       80         Pump Test Data for Non Flowing Water       Duration of Pump         Duration of Pump       Duration of Pump         Set Below Land Surface       Pumping Water L         Feet Below Land Surface       Test Pumping         Steel tape       Electric tape       Air line         Steel tape       Electric tape       Air line       Other         Pump Test Data for Flowing Well       Feet       Air line       Other         Feet       Meter Installation       feet al         Meter Installation       Type of Meter         tor (AF x .001, gal x 1000, etc):	feet_Num ell Test (minimum	n 4 hours): Feet Below Land Gallons Pe	Surface r Minute
Is This Pump (check one): New R   Is This Pump (check one): New R   Is Electric Diesel Gasoline Nature   Horse Power Rating of Motor: 60 Instance   Date Well Tested:	Power Type (check one)         ural Gas       Tractor PTO       Windmill       Othe         Setting Depth:       80         Pump Test Data for Non Flowing Water       Duration of Pump         Duration of Pump       Duration of Pump         Set Below Land Surface       Pumping Water L         Feet Below Land Surface       Test Pumping         Steel tape       Electric tape       Air line         Steel tape       Electric tape       Air line       Other         Pump Test Data for Flowing Well       Feet       a drawdown of       feet and         Meter Installation       Meter Serial N       Type of Meter         tor (AF x .001, gal x 1000, etc):        Meter installed by:	feet_Num ell Test (minimum	n 4 hours): Feet Below Land Gallons Pe	Surface r Minute
Is This Pump (check one): New R   Is This Pump (check one): New R   Is Electric Diesel Gasoline Nature Horse Power Rating of Motor: 60   Date Well Tested:	Power Type (check one)         ural Gas       Tractor PTO       Windmill       Othe         Setting Depth:       80	feet Num ell Test (minimum	n 4 hours): Feet Below Land Gallons Pe	Surface r Minute

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