	STATE W	ELL REPORT	F	or Offic	e Use Only	:
County: Sunflower	-	Part 1	Well #	⊧_ <u>S</u>	133	_
Permit #:		l <b>ler's Log</b> ent of Environmental Qu	ality Aquife	er:		_
Driller: Irrigation Equipment	Office of Land	and Water Resources	E-Log	#:	<u>,</u>	_
Date drilling completed: 04/11/2014	Jackson,	MS 39225-2309	L			
		) 961-5210 60-0535 (fax)				
State Law requires that this report l					filed with the	2
Department at the above address w Well Owner Informat		<u>× × × × × × × × × × × × × × × × × </u>	<i>e well or b</i> or Borehole		<u> </u>	
(Landowner if borehole is not fo						
Owner Name: Edwin Parker III		Latitude: 33 21' 14.53	<u>BN</u> Lon	gitude: 9	) 39' 52.56 W	-
Mailing Address: P.O. Box 165		Method of Lat/Long (che	eck one):	Conven	tional Survey,	
		🔲 USGS quad, 🖾 Han	d-held GPS,	Survey	-grade GPS	
Inverness Ms	38753	NE 1/4 N	<u>E</u> %, Sec <u>1</u> <sup>\</sup>	T 17 N R	<u>ś w</u>	
City State		SW				
Telephone No. () -		<u>4</u> Miles	West (Direction)	of(N	Inverness learest Town)	_
	Well / Bor	ehole Data	<u>_</u>			
Date drilling started: _04/11/2014_ D		04/11/2014 Hole depth	· 127'	Hole di	ameter: 24"	
					Annielei	
Location of the source of any surface wat	er used for drilling: SI	urface Water				1
-						-
2	used in drilling and deve	elopment: 50 PPM				
Method of dosing and volume of Chlorine	-	·····	nic 🗌 Neuti	ron 🗌 Oth	er:	
Method of dosing and volume of Chlorine Logs run (check all applicable): 🖾 No log	-	·····	onic 🗌 Neutr	ron 🗌 Oth	er:	
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log Name of organization running log(s):	run 🗌 Electric 🗌 Gamı	·····			er:	
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	run 🗌 Electric 🗌 Gamı ater Well 🗌 Geotech	ma Ray [] Density [] So nical/Geological Investiga				   
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W 🗌 S	run 🗌 Electric 🗌 Gamı ater Well 🔲 Geotech eismic Survey 🔤 0	ma Ray [] Density [] So nical/Geological Investiga Dther ( <b>describe</b> )	ation 🔲 G	Ground Sou	ırce Heat Pum	
Method of dosing and volume of Chlorine Logs run (check all applicable):	run 🗌 Electric 🗌 Gami ater Well 📄 Geotech eismic Survey 🔤 G ated to water well con	ma Ray [] Density [] So nical/Geological Investiga Other ( <b>describe</b> ) <b>struction, skip the ren</b>	ation 🔲 G nainder of	Ground Sou	ırce Heat Pum	
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	run 🗌 Electric 🗌 Gami ater Well 📄 Geotech eismic Survey 🔤 G ated to water well con	ma Ray [] Density [] So nical/Geological Investiga Other ( <b>describe</b> ) <b>struction, skip the ren</b>	ation 🔲 G nainder of	Ground Sou	ırce Heat Pum	
Method of dosing and volume of Chlorine Logs run (check all applicable):	run 🗌 Electric 🗌 Gami ater Well 📄 Geotech eismic Survey 🔤 G ated to water well con	ma Ray [] Density [] So nical/Geological Investiga Other ( <b>describe</b> ) <b>struction, skip the ren</b>	ation 🔲 G nainder of	Ground Sou	ırce Heat Pum	
Method of dosing and volume of Chlorine Logs run (check all applicable):	run 🗌 Electric 🗌 Gami ater Well 📄 Geotech eismic Survey 📄 G ated to water well con Home 🗋 Industrial 🗋 P	ma Ray [] Density [] So nical/Geological Investiga Other ( <b>describe</b> ) <u>struction, skip the ren</u> ublic Supply 🛛 Irrigation	ation 🗌 G nainder of 🗆 Fish Cult	Ground Sou this block	ırce Heat Pumı k	<b>D</b>
Method of dosing and volume of Chlorine Logs run (check all applicable):	run 🗌 Electric 🗌 Gami ater Well 📄 Geotech eismic Survey 📄 C ated to water well com Home 🗋 Industrial 🗋 P	ma Ray [] Density [] So nical/Geological Investiga Other ( <b>describe</b> ) <u>struction, skip the ren</u> ublic Supply 🛛 Irrigation	ation 🗌 G nainder of	Ground Sou this block	Irce Heat Pum	
Method of dosing and volume of Chlorine Logs run (check all applicable):	run 🗌 Electric 🗌 Gamı ater Well 📄 Geotech eismic Survey 📄 Q ated to water well com Home 🗋 Industrial 🗋 P a: Valve et [ ] above or 🛛 below (check one)	ma Ray [] Density [] So nical/Geological Investiga Dther ( <i>describe</i> ) <i>struction, skip the ren</i> ublic Supply 🛛 Irrigation Other (describe) w] land surface Date	ation	Ground Sou this block ure 04/19/2	Irce Heat Pum k 014	
Method of dosing and volume of Chlorine         Logs run (check all applicable): ☑ No log         Name of organization running log(s):         Purpose of borehole (check one): ☑ W         □ S         If drilling is not related         Purpose of Well (check all applicable): □         □ Other (describe):         □ Other (describe):         If a flowing well, method of flow regulation         Static Water Level: _35'         Method of Measurement (check one) ☑ S	run 🗌 Electric 🗌 Gami ater Well 📄 Geotech eismic Survey 📄 Q ated to water well com Home 🗋 Industrial 🗋 P :: Valve et [] above or 🛛 below (check one) Steel tape 🗋 Electric tap	ma Ray [] Density [] So nical/Geological Investiga Other ( <i>describe</i> )	ation	Sround Sou this block ure 04/19/2	Irce Heat Pum k 014	
Method of dosing and volume of Chlorine Logs run (check all applicable):	run 🗌 Electric 🗌 Gami ater Well 📄 Geotech eismic Survey 📄 Q ated to water well com Home 🗋 Industrial 🗋 P :: Valve et [] above or 🛛 below (check one) Steel tape 🗋 Electric tap	ma Ray [] Density [] So nical/Geological Investiga Other ( <i>describe</i> )	ation	Sround Sou this block ure 04/19/2	Irce Heat Pum k 014	
Method of dosing and volume of Chlorine         Logs run (check all applicable): ☑ No log         Name of organization running log(s):         Purpose of borehole (check one): ☑ W         □ S         If drilling is not related         Purpose of Well (check all applicable): □         □ Other (describe):         □ Other (describe):         If a flowing well, method of flow regulation         Static Water Level: _35'         Method of Measurement (check one) ☑ S	run 🗌 Electric 🗌 Gami ater Well 📄 Geotech eismic Survey 📄 Q ated to water well com Home 🗋 Industrial 🗎 P :: Valve et [ ] above or 🛛 below (check one) Steel tape 🗋 Electric tap depth of: <b>10'</b> feet	ma Ray  Density  So nical/Geological Investiga Dther ( <i>describe</i> ) <i>struction, skip the ren</i> ublic Supply  Irrigation Other (describe) w] land surface Data be Air line  Other: ( <i>d</i> Type of grout ( <i>check of</i>	ation	Sround Sou <u>this block</u> ure <u>04/19/2</u> Cement E	Irce Heat Pum k 014 3 Bentonite	
Method of dosing and volume of Chlorine         Logs run (check all applicable): ☑ No log         Name of organization running log(s):         Purpose of borehole (check one): ☑ W         □ S         If drilling is not related         Purpose of Well (check all applicable): □         □ Other (describe):         □ Other (describe):         If a flowing well, method of flow regulation         Static Water Level: 35'         Method of Measurement (check one) ☑ S         Well depth: 127'       Well grouted to a         Casing length: 87'       feet	run 🗌 Electric 🗌 Gami ater Well 📄 Geotech eismic Survey 📄 Q ated to water well com Home 🗋 Industrial 🗎 P :: Valve et [ ] above or 🛛 below (check one) Steel tape 🗋 Electric tap depth of: <b>10'</b> feet	ma Ray  Density  So nical/Geological Investiga Dther (describe) struction, skip the ren ublic Supply  Irrigation Other (describe) w] land surface Data be  Air line  Other: (describe) to the content of the conten	ation	Sround Sou this block ure 04/19/20 Cement E g: <u>PVC</u>	Irce Heat Pum k 014 3 Bentonite	
Method of dosing and volume of Chlorine         Logs run (check all applicable): ☑ No log         Name of organization running log(s):         Purpose of borehole (check one): ☑ W         □ S         If drilling is not related         Purpose of Well (check all applicable): □         □ Other (describe):         □ Other (describe):         If a flowing well, method of flow regulation         Static Water Level: 35'         Method of Measurement (check one) ☑ S         Well depth: 127'       Well grouted to a         Casing length: 87'       feet	run 🗌 Electric 🗌 Gami ater Well 📄 Geotech eismic Survey 📄 Q ated to water well com Home 🗋 Industrial 🗋 P a: Valve et [ ] above or 🛛 below (check one) Steel tape 🗋 Electric tap depth of: 10' feet Casing diameter: 16" Screen diameter: 16"	ma Ray  Density  So nical/Geological Investiga Dther ( <i>describe</i> ) <i>struction, skip the ren</i> ublic Supply  Irrigation Other (describe) w] land surface Data be  Air line  Other: ( <i>d</i> to Type of grout ( <i>check of</i> 	ation	Sround Sou this block ure 04/19/20 Cement E g: <u>PVC</u> en: <u>PVC</u>	Irce Heat Pum k 014 3 Bentonite	
Method of dosing and volume of Chlorine         Logs run (check all applicable): ☑ No log         Name of organization running log(s):         Purpose of borehole (check one): ☑ W         □ S         If drilling is not related         Purpose of Well (check all applicable): □         □ Other (describe):         □ Other (describe):         If a flowing well, method of flow regulation         Static Water Level: 35'         Method of Measurement (check one) ☑ S         Well depth: 127'       Well grouted to a         Casing length: 87'       feet         Screen length: 40'       feet	run 🗌 Electric 🗌 Gami ater Well 📄 Geotech eismic Survey 📄 Q ated to water well com Home 🗋 Industrial 📄 P :: Valve et [ ] above or 🖄 below (check one) Steel tape 🗌 Electric tap depth of: 10' feet Casing diameter: 16'' Screen diameter: 16'' aches Setting depth:	ma Ray  Density  So nical/Geological Investiga Dther (describe)	ation	Sround Sou this block ure 04/19/20 Cement E g: <u>PVC</u> en: <u>PVC</u>	Irce Heat Pump k 014 Bentonite	  Mix
Method of dosing and volume of Chlorine         Logs run (check all applicable): ☑ No log         Name of organization running log(s):         Purpose of borehole (check one): ☑ W         □ S         If drilling is not related         Purpose of Well (check all applicable): □         □ Other (describe):         □ Other (describe):         If a flowing well, method of flow regulation         Static Water Level: 35'         Method of Measurement (check one) ☑ S         Well depth: 127'       Well grouted to a         Casing length: 87'       feet         Screen length: 40'       feet         Screen slot size: .050       in	run 🗌 Electric 🗌 Gami ater Well 📄 Geotech eismic Survey 📄 Q ated to water well com Home 🗋 Industrial 📄 P :: Valve et [ ] above or 🖄 below (check one) Steel tape 🗌 Electric tap depth of: 10' feet Casing diameter: 16'' Screen diameter: 16'' aches Setting depth:	ma Ray  Density  So nical/Geological Investiga Dther (describe)	ation	Sround Sou this block ure 04/19/20 Cement E g: <u>PVC</u> en: <u>PVC</u>	Irce Heat Pump k 014 Bentonite	  Mix
Method of dosing and volume of Chlorine         Logs run (check all applicable): ☑ No log         Name of organization running log(s):         Purpose of borehole (check one): ☑ W         □ S         If drilling is not relation         Purpose of Well (check all applicable): □         □ Other (describe):         □ Other (describe):         If a flowing well, method of flow regulation         Static Water Level: 35'         Method of Measurement (check one) ☑ S         Well depth: 127'       Well grouted to a         Casing length: 87'       feet         Screen length: 40'       feet         Screen slot size: .050       in         Type of completion (check all applicable):	run 🗌 Electric 🗌 Gami ater Well 📄 Geotech eismic Survey 📄 Q ated to water well com Home 🗋 Industrial 🗋 P Ater [ above or 🛛 below (check one) Steel tape 📄 Electric tap depth of: 10' feet Casing diameter: 16" Screen diameter: 16" aches Setting depth: 🖾 Gravel packed 🗋 Un	ma Ray  Density  So nical/Geological Investiga Dther (describe)	ation	Sround Sou this block ure 04/19/20 Cement E g: <u>PVC</u> en: <u>PVC</u>	Irce Heat Pump k 014 Bentonite	  Mix

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F	For Office Use Only:
Well #:	<u> </u>

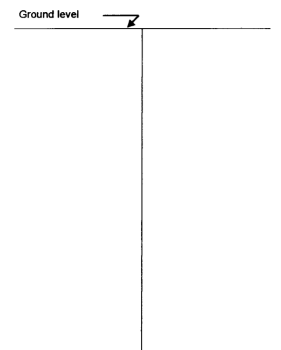
The sketch below only required for water wells

If well telescopes, show depths on sketch.

County: Sunflower Permit #: GW-47691

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Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

Description of Formations Encountered	From (depth)	To (depth)
Brown Sand	Ground level	17
Clay	18	27
Fine Sand	28	37
Medium Sand & Gravel	38	47
Course Sand & Gravel	48	57
Fine Sand	58	65
Medium Sand	66	85
Course Sand & Gravel	86	127
	1	
	1	
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If more than one screen, show location of each on sketch

Sketch the property layout and include the following:	
<ol> <li>the well location</li> <li>any permanent structures on the property that may aid in locating the well</li> </ol>	
3) any roads, power lines, or other items that may aid in locating the property an	d the well
4) a north arrow	
Landowner Name: Edwin Parker III	
I HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in	Form: OLWR-SWR-1A (04/08)
requirements of the Mississippi Department of Environmental Quality and the Mississi	ppi Department of Health regulations,
if applicable, and state laws.	2
Print Name of Responsible Licensee and License No. 04/22/2014 Date	Signature of Licensee
	Form: OLWR-SWR-1A (4/13)
	( )
	APR 2 0 2014
Free souided by Free on A Disk 044 040 0400 Free On Disk sou	THE MARTINE
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	STATE WELL REPORT	For Office Use Only:
County: Sunflower	Part 2	Well#: <u></u>
Permit #:	Pump Installer's Completion Report Mississippi Department of Environmental Quality	u l
Driller: Irrigation Equipment	Office of Land and Water Resources	Aquifer:
Date drilling completed: 04/11/2014 Copy information from block on Part 1	P.O. Box 2309 Jackson, MS 39225-2309	
Copy information from block on Part 1	(601) 961-5210 (601) 360-0535 (fax)	
This part of the percent word he complete		in installing A come of David 1
	d by a licensed water well contractor or a licensed pun parts filed with the Department at the above address w	
Well Owner Informat	tion W	ell Location
Owner Name: Edwin Parker III	Latitude: 33 21' 14.53 N	Longitude: 90 39' 52.56 W
Mailing Address: P.O. Box 165	Method of Lat/Long (check	one): 🔲 Conventional Survey,
	USGS quad, 🛛 Hand-h	eld GPS, 🔲 Survey-grade GPS
Inverness Ms		4, Sec <u>1</u> T <u>17 N</u> R <u>5 W</u>
City State		last is inverses
Telephone No. () -		est of Inverness ection) (Nearest Town)
	Pump Type (check one)	
7 Suhmarcihla M Turkina 🗆 Air Lia 🗆 A		Other (describe);
	centrifugal E Flowing Well E Jet E Piston Rotary	
s This Pump (check one): X New C Re	Rated Pump Capacity: 2500	Gallons Per Minute
	Power Type (check one)	
🗆 Electric 🛛 Diesel 🔲 Gasoline 🔲 Natur	al Gas 🔲 Tractor PTO 🗌 Windmill 🔲 Other (describe	e):
Home Dewer Beling of Meters 60	Setting Depth: 70 feet	
	Setting Depth. 10 teet	Number of Stages: 1
		Number of Stages:
	Pump Test Data for Non Flowing Well	Number of Stages: _1
	Pump Test Data for Non Flowing Well	imum 4 hours): Hours
Date Well Tested:	Pump Test Data for Non Flowing Well	imum 4 hours): Hours
Date Well Tested: Fer	Pump Test Data for Non Flowing Well Duration of Pump Test (min	imum 4 hours): Hours Feet Below Land Surface
Date Well Tested: Fea Static Water Level (A): Fea Drawdown [(B) - (A)]:	Pump Test Data for Non Flowing Well         Duration of Pump Test (minimeter Below Land Surface         Pumping Water Level (B):	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute
Date Well Tested: Fee Static Water Level (A): Fee Drawdown [(B) - (A)]:	Pump Test Data for Non Flowing Well         Duration of Pump Test (min.         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute
Date Well Tested: Fea Static Water Level (A): Fea Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> [] \$	Pump Test Data for Non Flowing Well         Duration of Pump Test (min.         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape       Air line	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute
Date Well Tested: Fea Static Water Level (A): Fea Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> S Measured shut in head:	Pump Test Data for Non Flowing Well         Duration of Pump Test (min.         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape       Air line         Other (description)       Other (description)         Feet       Feet	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be):
Date Well Tested: Fea Static Water Level (A): Fea Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> S Measured shut in head:	Pump Test Data for Non Flowing Well         Duration of Pump Test (min.         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape       Air line         Other (descrint         Pump Test Data for Flowing Well	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be):
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Date Well Tested: Fer Static Water Level (A): Fer Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> [] S Measured shut in head: Mell yielded GPM with a	Pump Test Data for Non Flowing Well            Duration of Pump Test (min.         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape       Air line         Pump Test Data for Flowing Well         Feet         a drawdown of	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping
Date Well Tested: Fer Static Water Level (A): Fer Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> [] \$ Measured shut in head: Mell yielded GPM with a Meter Manufacturer: McCrometer	Pump Test Data for Non Flowing Well	imum 4 hours): Hours Feet Below Land Surface Gailons Per Minute be): hours of pumping
Date Well Tested: Fer Static Water Level (A): Fer Drawdown [(B) - (A)]: Method of measurement <i>(check one)</i> : Measured shut in head: Mell yielded GPM with a Meter Manufacturer: MCCrometer Meter Model Number/Name: M0310	Pump Test Data for Non Flowing Well	imum 4 hours): Hours Feet Below Land Surface Gailons Per Minute be): hours of pumping
Date Well Tested: Fer Static Water Level (A): Fer Drawdown [(B) - (A)]: Method of measurement <i>(check one)</i> : S Measured shut in head: Meter Manufacturer: GPM with a Meter Manufacturer: McCrometer Meter Model Number/Name: M0310 Fotalizer Register Unit and Multiplier Factor	Pump Test Data for Non Flowing Well            Duration of Pump Test (minilet         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape         Air line       Other (descrifted         Pump Test Data for Flowing Well         Feet         a drawdown of	imum 4 hours): Hours Feet Below Land Surface Gailons Per Minute be): hours of pumping
Date Well Tested: Fer Static Water Level (A): Fer Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> Measured shut in head: Melasured shut in head: Meter Manufacturer: <u>McCrometer</u> Meter Manufacturer: <u>McCrometer</u> Meter Model Number/Name: <u>M0310</u> Fotalizer Register Unit and Multiplier Factor Installation Date: <u>04/19/2014</u>	Pump Test Data for Non Flowing Well         Duration of Pump Test (minimeter Below Land Surface         Pet Below Land Surface       Test Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape         Air line       Other (description)         Pump Test Data for Flowing Well         Feet         a drawdown of	imum 4 hours): Hours Feet Below Land Surface Gailons Per Minute be): hours of pumping
Date Well Tested:	Pump Test Data for Non Flowing Well         Duration of Pump Test (minimeter Below Land Surface         Pet Below Land Surface       Test Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape       Electric tape         Air line       Other (description)         Pump Test Data for Flowing Well         Feet         a drawdown of	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping 4-05079
Date Well Tested: Fer Static Water Level (A): Fer Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Meter Manufacturer: GPM with a Meter Manufacturer: GPM with a Meter Model Number/Name: Meter Model Number/Name: Model Number/Name: Number Name Number Name _	Pump Test Data for Non Flowing Well	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping 4-05079 slier
Date Well Tested:         Static Water Level (A):       Fer         Drawdown [(B) - (A)]:	Pump Test Data for Non Flowing Well	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping 4-05079 slier
Date Well Tested:         Static Water Level (A):       Fer         Drawdown [(B) - (A)]:	Pump Test Data for Non Flowing Well	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping 4-05079 slier
Date Well Tested:   Static Water Level (A):   Static Water Level (A):   Feasured water Level (A):   Method of measurement (check one):   Method of measurement (check one):   Measured shut in head:   Meter Manufacturer:   Meter Manufacturer:   Meter Manufacturer:   Meter Model Number/Name:   Mother Mother Register Unit and Multiplier Factor   Installation Date:   Off/19/2014   Is This Meter (check one):   Important:   By submitting the above it   For agricular   HEREBY CERTIFY that the above state   Patrick Chism	Pump Test Data for Non Flowing Well	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping 405079 eller alled to manufacturer standards. website.
Date Well Tested:	Pump Test Data for Non Flowing Well	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping hours of pumping hours of pumping hours of pumping hours of pumping hours of pumping
Date Well Tested: Fer Static Water Level (A): Fer Drawdown [(B) - (A)]: Method of measurement (check one): □ S Measured shut in head: Meter Manufacturer: MCCrometer Meter Manufacturer: MCCrometer Meter Model Number/Name: M0310 Totalizer Register Unit and Multiplier Factor Installation Date: 04/19/2014 S This Meter (check one): ⊠ New □ Rep Important: By submitting the above in For agricular HEREBY CERTIFY that the above state Patrick Chism 0695	Pump Test Data for Non Flowing Well	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping 4-05079 eller alled to manufacturer standards. website.
Date Well Tested: Fer Static Water Level (A): Fer Drawdown [(B) - (A)]: Method of measurement (check one): □ S Measured shut in head: Meter Manufacturer: MCCrometer Meter Manufacturer: MCCrometer Meter Model Number/Name: M0310 Totalizer Register Unit and Multiplier Factor Installation Date: 04/19/2014 Is This Meter (check one): ⊠ New □ Rep Important: By submitting the above in For agricular HEREBY CERTIFY that the above state Patrick Chism 0695	Pump Test Data for Non Flowing Well	imum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping hours of pumping hours of pumping hours of pumping hours of pumping hours of pumping

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