Conver, Lefforce       Part 1         Driller's Log       Mainsession Department of Environmental Quality         Date atiling completed:       10/25/2014         Date datiling completed:       10/25/2014         Date datiling completed:       10/25/2014         State Low requires that this report be prepared by the license holder responsible for the work and filed with the Department of the above address within 30 days of completion of drilling of the well or borehole.         Well Owner Information       Well Owner Information         (Landowner Information       Well Owner Information         S			LL REPORT	For Office Use Only:
Name:       Imigation Equipment         Date drilling completed:       10/25/2014         Weil Second, MS 3922-2309       (E4.og #:	County: Leflore			Well#: 224
Date:       Imigation Equipment         State:       Landowner if borshole is not for a water well         Comment at the above address:       Imital Date:         Well Ore:       Imital Date:         Comment at the above address:       Imital Date:         Well Ore:       Imital Date:         Comment at the above address:       Imital Date:         Mailing Address:       37301 Country Road 523         Mailing Address:       37301 Country Road 523         Mailing Address:       Imital Date:         City       State:       Zip code         Telephone No.       (_) -       -         City       State:       Zip code         City       State:       Zip code         City       State:       Zip code         City       State:       Zip code         City       -       Controwner <td><sup>2</sup>ermit #: GW-48596</td> <td></td> <td></td> <td>Aquifer:</td>	<sup>2</sup> ermit #: GW-48596			Aquifer:
Date drilling complete:       Iut22201*         Jackson, MS 39225-2309 (601) 396-5210 (601) 380-0535 (fax)         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 completion of drilling of the well or borehole.         Well Owner Information (Landowner if borehols is not for a water well)       Well or Borehole Location         Owner Name:       Raiph Prestidge         Mailing Address:       37301 County Road 523         Schitter       Ms         Telephone No.       ()         Schitter       Ms         Well / Borehole Data       Miles         Date drilling started:       10/25/2014         Date drilling started:       10/25/2014         Date drilling is not related to rutater well       Cherchooy         Operation of the source of any surface water used for drilling:       Surface Water         Location o	Driller: Irrigation Equipment			E-Log #:
Jackson, NS 35201-2009 (001) 380-0235 (ftax)         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 completion of drilling of the well or borehole.	Date drilling completed: 10/25/2014	P.O. E	lox 2309	
Department at the above address within 30 days of completion of drilling of the well or borehole.         Well owner in horehole is not for a water well         Owner Name:       Ralph Prestidge         Mailing Address:       37301 County Road 523         Mailing Address:       37301 County Road 523         Mailing Address:       37301 County Road 523         Mailing Address:       38952         City       State         Zick       State         Zick       State         Well / Borehole Data         Date drilling started:       10/25/2014         Date drilling started:       10/25/2014         Date drilling started:       10/25/2014         Date drilling is not related to water well construction, skip the remainder of this block         Purpose of borehole (check one):       Water Well   Geotechnical/Geological Investigation   Ground Source Heat Pump         Seismic Survey       Other (describe)         Jurpose of Well (check all applicable):		(601) 9	961-5210	
Weil Owner Information (Landowner it locations is not for a water well)         Owner Name:       Ralph Prestidge         Mailing Address:       37301 County Road 523         Schlater       Ms         Schlater       Ms         Office Schlater       Ms         Office Schlater       Ms         Office Schlater       Ms         Schlater       Ms <td>State Law requires that this report Denartment at the above address v</td> <td>be prepared by the licen within 30 days of comple</td> <td>se holder responsible fo tion of drilling of the w</td> <td>or the work and filed with the ell or borehole.</td>	State Law requires that this report Denartment at the above address v	be prepared by the licen within 30 days of comple	se holder responsible fo tion of drilling of the w	or the work and filed with the ell or borehole.
Mailing Address:       37301 County Road 523         Mailing Address:       37301 County Road 523         Schlater       Ms         Schlater       Ms         Schlater       Ms         Telephone No.	Well Owner Informa	ition		
Schlater       Ms       38952         Civ       State       Zip code         Telephone No.	Owner Name: Ralph Prestidge	L	atitude: 33 34' 15.0 N	Longitude:90 22' 27.8 W
Schlater       Ms       38952         City       State       Zip code         Telephone No.	Vailing Address: 37301 County Road	<u>1 523</u>	Nethod of Lat/Long (check of	one): 🔲 Conventional Survey,
City       State       Zip code       State       Zip code         Telephone No.			] USGS quad, 🛛 Hand-he	eld GPS, 🔲 Survey-grade GPS
Image: contract c			<u>NE</u> ¼ <u>SE</u> ¼,	Sec <u>26</u> T <u>20 N</u> R <u>2 W</u>
Date drilling started: 10/25/2014   Date drilling completed: 10/25/2014   Hole depth: 127   Hole diameter: 24*      Method of dosing and volume of Chlorine used in drilling: Surface Water   Method of dosing and volume of Chlorine used in drilling: Surface Water   Logs run (check all applicable): No log run   Electric   Gamma Ray   Density   Sonic   Neutron   Other:   Name of organization running log(s):	Felephone No. () -			
Location of the source of any surface water used for drilling:       Surface Water         Method of dosing and volume of Chlorine used in drilling and development:       50 PPM         Logs run (check all applicable):       No log run [Electric ] Gamma Ray ] Density ] Sonic ] Neutron ] Other:         Name of organization running log(s):		Well / Boret	ole Data	
Method of dosing and volume of Chlorine used in drilling and development:       50 PPM         Logs run (check all applicable):       No log run    Electric    Gamma Ray    Density    Sonic    Neutron    Other:         Name of organization running log(s):	Date drilling started: 10/25/2014	Date drilling completed: 10	25/2014 Hole depth: 1	27' Hole diameter: 24"
Logs run (check all applicable): 🖾 No log run 📄 Electric 🗋 Gamma Ray 🗋 Density 🗋 Sonic 🗋 Neutron 🗋 Other:	ocation of the source of any surface wa	ter used for drilling:	ace Water	
Name of organization running log(s):   Purpose of borehole (check one):   Ø Water Well   Geotechnical/Geological Investigation   Ground Source Heat Pump   Seismic Survey   Other (describe)     If drilling is not related to water well construction, skip the remainder of this block     Purpose of Well (check all applicable): Home □ Industrial □ Public Supply Ø Irrigation □ Fish Culture Ø Other (describe): Replace GW-40542 f a flowing well, method of flow regulation: Valve Other (describe) Static Water Level: 52' feet [□ above or Ø below] land surface Date measured: 10/27/2014 (check one) Method of Measurement (check one) Ø Steel tape □ Electric tape □ Air line □ Other: (describe)	Method of dosing and volume of Chloring	e used in drilling and develo	pment: 50 PPM	
Purpose of borehole (check one):           Water Well       Geotechnical/Geological Investigation       Ground Source Heat Pump         Geismic Survey       Other (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check all applicable):       Home         Industrial       Public Supply Ø Irrigation       Fish Culture         Other (describe):       Replace GW-40542         f a flowing well, method of flow regulation:       Valve       Other (describe)         Static Water Level:       52'       feet [] above or Ø below] land surface       Date measured:       10/27/2014         Well depth:       127'       feet [] above or Ø below] land surface       Date measured:       Mix         Nell depth:       127'       Well grouted to a depth of:       10'       feet Type of grout (check one):       Neat Cement Ø Bentonite I] 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:       .050       inches       Setting depth: From       88''       feet to       127''       feet         Ype of	.ogs run (check all applicable): 🛛 No log	g run 🗌 Electric 🔲 Gamma	Ray 🗋 Density 🔲 Sonic	Neutron 🗋 Other:
□ Seismic Survey       □ Other (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check all applicable):       □ Home □ Industrial □ Public Supply ☑ Irrigation □ Fish Culture         ☑ Other (describe):       Replace GW-40542         If a flowing well, method of flow regulation:       Valve         Other (describe):       Replace GW-40542         If a flowing well, method of flow regulation:       Valve         Other (describe):       Get [] above or ⊠ below] land surface       Date measured:         10/27/2014       (check one)         Method of Measurement (check one) ⊠ Steel tape □ Electric tape □ Air line □ Other: (describe)	lame of organization running log(s):			
If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check all applicable): Home Industrial Public Supply I rigation Fish Culture         Other (describe):         Replace GW-40542         f a flowing well, method of flow regulation: ValveOther (describe)	<sup>3</sup> urpose of borehole (check one): 🛛 W	/ater Well 🛛 Geotechnic	al/Geological Investigation	Ground Source Heat Pump
Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ Public Supply ⊠ Irrigation ☐ Fish Culture		Seismic Survey 🔲 Ott	er ( <b>describe</b> )	····
☑ Other (describe):       Replace GW-40542         f a flowing well, method of flow regulation:       Valve       Other (describe)         Static Water Level:       52'       feet [□ above or ⊠ below] land surface       Date measured:       10/27/2014         Method of Measurement (check one)       ☑ Steel tape □ Electric tape □ Air line □ Other: (describe)	If drilling is not rel	ated to water well const	ruction, skip the remain	der of this block
f a flowing well, method of flow regulation: Valve Other (describe)   Static Water Level: 52'   feet [] above or [] below] land surface Date measured:   10/27/2014   (check one)   Method of Measurement (check one) [] Steel tape [] Electric tape [] Air line [] Other: (describe) Method of Measurement (check one) [] 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: .050 inches Setting depth: From 88' feet to 127' feet to 127' feet Subscreen length: 60' 60' 60' 60' 60' 60' 60' 7	ourpose of Well (check all applicable):	Home I Industrial I Pub	lic Supply 🛛 Irrigation 🔲 F	ish Culture
Static Water Level: 52'   feet [      above or        Static Water Level:   52'    feet [    above or   below] land surface Date measured:   10/27/2014    Method of Measurement (check one)   Steel tape     Electric tape     Air line     Other:   (check one)   Method of Measurement (check one)   Steel tape   Electric tape   Air line   Other: (check one): Date measured: 10/27/2014 Method of Measurement (check one)   Static Water Level: Steel tape   Electric tape   Air line   Other: Other (describe): Steel tape   Steel t	Other (describe): Replace GW-40	542		
(check one)         Method of Measurement (check one)       Steel tape       Electric tape       Air line       Other: (describe)         Method of Measurement (check one)       Steel tape       Electric tape       Air line       Other: (describe)         Method of Measurement (check one)       Method of Measurement (check one)       Neat Cement       Bentonite       Mix         Method of Measurement (check one)       Method of Measurement (check one)       Neat Cement       Bentonite       Mix         Method of Measurement (check one)       Method of Measurement (check one)       Neat Cement       Bentonite       Mix         Method of Measurement (check one)       Method of Measurement (check one)       Method of Measurement (check one)       Nix         Casing length: <b>87'</b> feet       Casing diameter: <b>16''</b> inches       Type of casing:       PVC         Screen length: <b>40'</b> feet       Screen diameter: <b>16''</b> inches       Type of screen:       PVC         Screen slot size:	a flowing well, method of flow regulation	n: Valve	Other (describe)	
Well depth: 127'   Well grouted to a depth of: 10'   feet Type of grout (check one):   Next Cement Bentonite   Mix   Casing length: 87'   feet Casing diameter:   16" inches   Type of casing: PVC                  Casing length: 87'   feet Casing diameter:   16" inches   Type of casing: PVC           Screen length:   40' feet   feet Screen diameter:   16" inches   Type of screen: PVC    Screen slot size:   .050 inches   Setting depth: From   88' feet to   127' feet   Screen slot size: .050   inches Setting depth:   From 88'   feet to 127'   feet feet   Screen slot size: .050   inches Setting depth:   From 88'   feet to 127'   feet (describe): PECEIVI   Top of lap pipe or reduction in casing: Feet   If telescoped or more than one screen, describe on next page	itatic Water Level: 52' f		and surface Date me	asured: 10/27/2014
Casing length: 87' feet Casing diameter: 16" inches Type of casing: PVC Gereen length: 40' feet Screen diameter: 16" inches Type of screen: PVC Gereen slot size: .050 inches Setting depth: From 88' feet to 127' feet Gype of completion (check all applicable): Gravel packed Underreamed Open hole Natural Development Other (describe): Feet Cop of lap pipe or reduction in casing: Feet If telescoped or more than one screen, describe on next page NOV 0 4 20	lethod of Measurement (check one) 🛛	Steel tape 🗌 Electric tape	Air line 🔲 Other: (descri	be)
Screen length:       40'       feet       Screen diameter:       16"       inches       Type of screen:       PVC         Screen slot size:       .050       inches       Setting depth:       From       88'       feet to       127'       feet         Type of completion (check all applicable):       Image: Screen general completion (check all applicable):       Image: S				
inches       Setting depth: From       88'       feet to       127'       feet         'ype of completion (check all applicable):       Image: Check all				
Type of completion (check all applicable): Solution (check all applicable): Solution (describe): Cop of lap pipe or reduction in casing: Cop of lap pipe or reductin pipe or reductin pipe or reduction in cas				
Other (describe): Top of lap pipe or reduction in casing: Feet If telescoped or more than one screen, describe on next page NOV 04 20				
Top of lap pipe or reduction in casing: Feet Feet Feet NOV 04 20	ype of completion (check all applicable): _	Gravel packed 🗌 Unde	rreamed 🔲 Open hole 🗌	Natural Development
If telescoped or more than one screen, describe on next page NOV 0 4 20	] Other (describe):			RECEIVI
ij telescoped of more than one screen, describe on next page			•	NOV DA 20
	If teles	scoped or more than one s	creen, describe on next pa	e e

# )

F	or Office Use Only:
Well #:	FZZY
-	

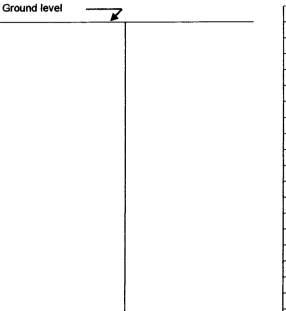
The sketch below only required for water wells

If well telescopes, show depths on sketch.

County: Leflore
Permit #: GW-48596

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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)
Clay	Ground level	21
Fine Sand	22	39
Fine Sand & Gravel	40	53
Medium Sand & Gravel	54	127
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If more than one screen, show location of each on sketch

Sketch the property I 1) the well locat	ayout and include the following:	······································	
	ion int structures on the property that ma	av aid in locating the wel	1
<ol><li>any roads, po</li></ol>	ower lines, or other items that may a	id in locating the proper	y and the well
4) a north arrow	1		-
			RECEIVED
			1 Cheve Call trees I W laces had
			NOV <b>0 4</b> 2014
			DV. ATTAIN
Landowner Name <sup>.</sup>	Ralph Prestidge		BY: OLWR
Landowner Name:			
			Form: OLWR-SWR-1A (04/08)
I HEREBY CERTIFY	that the well/borehole was drilled, co	onstructed, and complet	ed in accordance with all applicable
if applicable, and stat	e laws.	intal Quality and the Mis	sissippi Department of Health regulations,
Patrick Chism	0695	10/28/2014	10
Print Name of Respo	onsible Licensee and License No.	Date	Signature of Licensee
			Form: OLWR-SWR-1A (4/13)

County: Leflore		ELL REPORT			e Use Only:
	1	Part 2 's Completion Pere	1	E	LLY
Permit #: GW-48596	Mississippi Departm	's Completion Reponent of Environmental Qu	Jality		
Driller: Irrigation Equipment		and Water Resources ). Box 2309	Aquife	r:	
Date drilling completed: 10/25/2014 Copy information from block on Part 1	Jackson,	MS 39225-2309			
Copy mornauon nom block on Parci		1) 961-5210 360-0535 (fax)			
This part of the report must be complete of the report must be attached and both	parts filed with the Depa	ll contractor or a licensed irtment at the above addre	ess within 30 a	lays of well	of Part 1 I completion.
Well Owner Informa	ition		Well Local	lion	
Owner Name: Ralph Prestidge		Latitude: 33 34' 15.0	N Long	gitude: <u>90</u>	22° 27.8 W
Mailing Address: 37301 County Road	1 523	Method of Lat/Long (ch	neck one): [	Convent	tional Survey,
		USGS quad, 🛛 Ha	nd-held GPS,		-grade GPS
Schlater Ms City Stat	38952 e Zip code	<u>NE</u> ¼ <u>S</u>	E 14, Sec <u>26</u>	T <u>20 N</u> R 2	<u>2 W</u>
Telephone No. ( ) -		5 Miles	Northwest	of	Itta Bena
		(Distance)	(Direction)		earest Town)
	Pump Typ	e (check one)			······
□ Submersible ⊠ Turbine □ Air Lift □ (	Centrifugal 🔲 Flowing W	/ell 🔲 Jet 🔲 Piston 门 Ro	otary 🗋 Other	(describe)	<u>ات</u>
Date Pump Installed 10/27/2014	F	Rated Pump Capacity: 2	300+/-	Gá	allons Per Minute
s This Pump (check one): 🛛 New 🗌 Re		e (check one)			
Horse Fower Rating of Motor.				-	
Horse Power Rating of Motor: 60	Pump Test Data fo	or Non Flowing Well			
Date Well Tested:		or Non Flowing Well Duration of Pump Test	(minimum 4 t	ours):	Hours
Date Well Tested: Fe	eet Below Land Surface	or Non Flowing Well Duration of Pump Test Pumping Water Level (	(minimum 4 f (B):	oours): Feet B	Hours Hours
Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	eet Below Land Surface Feet Below Land Surfa	or Non Flowing Well Duration of Pump Test Pumping Water Level ( ice Test Pumping Rate	(minimum 4 h  B):	oours): Feet B	Hours Hours
Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	eet Below Land Surface Feet Below Land Surfa Steel tape   Electric ta	or Non Flowing Well Duration of Pump Test Pumping Water Level ( Ice Test Pumping Rate pe Air line Other (d	(minimum 4 h  B):	oours): Feet B	Hours Hours
Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one)</i> : □	eet Below Land Surface Feet Below Land Surfa Steel tape 🗆 Electric ta <b>Pump Test Data</b>	or Non Flowing Well Duration of Pump Test Pumping Water Level ( ice Test Pumping Rate	(minimum 4 h  B):	oours): Feet B	Hours Hours
Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	eet Below Land Surface Feet Below Land Surfa Steel tape 🗆 Electric ta Pump Test Data Feet	or Non Flowing Well Duration of Pump Test Pumping Water Level ( ace Test Pumping Rate pe Air line Other (da a for Flowing Well	(minimum 4 f  B): : escribe):	oours): Feet B	Hours elow Land Surface Gallons Per Minute
Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □ Measured shut in head:	eet Below Land Surface Feet Below Land Surfa Steel tape [] Electric ta <b>Pump Test Data</b> Feet a drawdown of	or Non Flowing Well Duration of Pump Test Pumping Water Level ( ace Test Pumping Rate pe Air line Other (da a for Flowing Well	(minimum 4 f  B): : escribe):	oours): Feet B	Hours elow Land Surface Gallons Per Minute
Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> [] Measured shut in head: Well yielded GPM with	eet Below Land Surface Feet Below Land Surfa Steel tape  Electric ta Pump Test Data Feet a drawdown of Meter In	or Non Flowing Well Duration of Pump Test Pumping Water Level ( tec Test Pumping Rate pe Air line Other (de a for Flowing Well feet after	(minimum 4 f B): : escribe):	oours): Feet B (	elow Land Surface Gallons Per Minute
Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> [] Measured shut in head: Well yielded GPM with a Meter Manufacturer:	eet Below Land Surface Feet Below Land Surfa Steel tape  Electric ta Pump Test Data Feet a drawdown of Meter Ir	or Non Flowing Well Duration of Pump Test Pumping Water Level ( ice Test Pumping Rate pe Air line Other (de a for Flowing Well feet after stallation	(minimum 4 / (B): escribe):	oours): Feet Bo (	Hours elow Land Surface Gallons Per Minute
Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □ Measured shut in head: Well yielded GPM with Meter Manufacturer: Meter Model Number/Name:	eet Below Land Surface Feet Below Land Surfa Steel tape  Electric ta Pump Test Data Feet a drawdown of Meter Ir	or Non Flowing Well Duration of Pump Test Pumping Water Level ( ce Test Pumping Rate pe Air line Other (d a for Flowing Well feet after nstallation Meter Serial Numbe Type of Meter:	(minimum 4 / (B): escribe):	ours): Feet Bi (	Hours Hours Hours Hours Gallons Per Minute of pumping
Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □ Measured shut in head: Well yielded GPM with Meter Manufacturer: Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac	eet Below Land Surface Feet Below Land Surfa Steel tape 🗆 Electric ta <b>Pump Test Data</b> Feet a drawdown of Meter In tor (AF x .001, gal x 100	or Non Flowing Well Duration of Pump Test Pumping Water Level ( ce Test Pumping Rate pe Air line Other (d a for Flowing Well feet after nstallation Meter Serial Numbe Type of Meter:	(minimum 4 / (B): escribe): er:	ours): Feet Br (	Hours elow Land Surface Gallons Per Minute
Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □ Measured shut in head: Well yielded GPM with Weter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac Installation Date:	eet Below Land Surface Feet Below Land Surfa Steel tape  Electric ta Pump Test Data Feet a drawdown of Meter In tor (AF x .001, gal x 100 Meter installed by:	or Non Flowing Well Duration of Pump Test Pumping Water Level ( ce Test Pumping Rate pe Air line Other (d a for Flowing Well feet after feet after Nater Serial Numbe Type of Meter: 0, etc):	(minimum 4 / (B): escribe): er:	ours): Feet Br (	Hours elow Land Surface Gallons Per Minute
Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): □ Measured shut in head: Well yielded GPM with Well yielded GPM with Meter Manufacturer: Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac Installation Date: Is This Meter (check one): □ New □ Re Important: By submitting the above	eet Below Land Surface Feet Below Land Surfa Steel tape  Electric ta Pump Test Data _ Feet a drawdown of tor (AF x .001, gal x 100 Meter installed by: epaired  Replacement information you are cert	or Non Flowing Well Duration of Pump Test Pumping Water Level ( tece Test Pumping Rate pe [] Air line [] Other (de a for Flowing Well feet after feet after feet after Jostallation Jumpe of Meter: 0, etc):	(minimum 4 / (B): escribe): er:	ours): Feet Br (	Hours elow Land Surface Gallons Per Minute
Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): □ Measured shut in head: Well yielded GPM with Well yielded GPM with Meter Manufacturer: Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac Installation Date: Is This Meter (check one): □ New □ Re Important: By submitting the above	eet Below Land Surface Feet Below Land Surfa Steel tape  Electric ta Pump Test Data _ Feet a drawdown of Meter In tor (AF x .001, gal x 1000 Meter installed by: epaired  Replacement information you are ceru dural wells, a list of appre-	or Non Flowing Well Duration of Pump Test Pumping Water Level ( tece Test Pumping Rate pe [] Air line [] Other (de a for Flowing Well feet after feet after feet after type of Meter: 0, etc):	(minimum 4 / (B): escribe): er:	ours): Feet Br (	Hours elow Land Surface Gallons Per Minute
Date Well Tested:	eet Below Land Surface Feet Below Land Surfa Steel tape  Electric ta Pump Test Data Feet a drawdown of Meter In tor (AF x .001, gal x 1000 Meter installed by: epaired  Replacement information you are ceru dural wells, a list of appre- ements are true to the be	or Non Flowing Well Duration of Pump Test Pumping Water Level ( tece Test Pumping Rate pe [] Air line [] Other (de a for Flowing Well feet after feet after feet after type of Meter: 0, etc):	(minimum 4 / (B):	pours): Feet B  hours	Hours elow Land Surface Gallons Per Minute of pumping er standards.
Date Well Tested:   Static Water Level (A):   Static Water Level (A):   Fe   Drawdown [(B) - (A)]:   Method of measurement (check one):   Method of measurement (check one):   Measured shut in head:   Well yielded   GPM with   Meter Manufacturer:   Meter Manufacturer:   Meter Model Number/Name:   Totalizer Register Unit and Multiplier Fac   Installation Date:   Is This Meter (check one):   Is This Meter (check one):   New [] Re <i>Important: By submitting the above For agricul</i> I HEREBY CERTIFY that the above state   Patrick Chism	eet Below Land Surface Feet Below Land Surfa Steel tape  Electric ta Pump Test Data Feet a drawdown of Meter In tor (AF x .001, gal x 1000 Meter installed by: epaired  Replacement information you are ceru dural wells, a list of appre- ements are true to the be	or Non Flowing Well Duration of Pump Test Pumping Water Level ( the Test Pumping Rate pe Air line Other (de a for Flowing Well feet after feet after feet after Stallation Type of Meter: O, etc): tifying that this meter was roved meters is on the MI est of my knowledge. 10/28/2014	(minimum 4 / (B):	pours): Feet B  hours	Hours elow Land Surface Gallons Per Minute of pumping er standards. REC ump Install
Pate Well Tested:   tatic Water Level (A):   trawdown [(B) - (A)]:   reawdown [(B) - (A)]:   lethod of measurement (check one):   lethod of measurement (check one):   lethod of measurement (check one):   leter Manufacturer:   vell yielded   leter Manufacturer:   vell yielded   leter Model Number/Name:   otalizer Register Unit and Multiplier Factor   is This Meter (check one):   Inportant: By submitting the above   For agricul   HEREBY CERTIFY that the above state   Patrick Chism	eet Below Land Surface Feet Below Land Surfa Steel tape  Electric ta Pump Test Data Feet a drawdown of Meter In tor (AF x .001, gal x 1000 Meter installed by: epaired  Replacement information you are ceru dural wells, a list of appre- ements are true to the be	or Non Flowing Well Duration of Pump Test Pumping Water Level ( the Test Pumping Rate pe Air line Other (de a for Flowing Well feet after feet after feet after Stallation Type of Meter: O, etc): tifying that this meter was roved meters is on the MI est of my knowledge. 10/28/2014	(minimum 4 / (B):	pours): Feet B  hours	Hours elow Land Surface Gallons Per Minute of pumping er standards.

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