•	-		
	STATE W	ELL REPORT	For Office Use Only:
county: Washington		Part 1	Well #: <u>H240</u>
Permit #: 6-10-47223		ler's Log nt of Environmental Qua	lity Aquifer:
Driller: Charles M. Michols	Office of Land	and Water Resources Box 2309	E-Log #:
Date drilling completed: 9-12-13	Jackson,	MS 39225-2309	
	•	) 961-5210 60-0535 (fax)	
State Law requires that this report l Department at the above address w			
Well Owner Informa (Landowner if borehole is not fo	tion		or Borehole Location
Owner Name: <u>Baymond</u>		Satitude: 33 76 3	8 N Longitude: 90 5+ 13 h
Mailing Address: 12-79 Phin		Method of Lat/Long (che	수 54 54 ck one): □ Conventional Survey,
		🔲 USGS quad, 🛃 Hand	I-held GPS, 🗌 Survey-grade GPS
Greenville MS. City State	3870 /	SE X SW	14, Sec 27 T 17NR 7W
Telephone No		(Distance) Miles	Direction) of Arcola (Nearest Town)
	Well / Bor	ehole Data	
Date drilling started: 9-12-13 D	ate drilling completed:	9-12-13 Hole depth:	So Hole diameter: 26
Location of the source of any surface wat	_		
Method of dosing and volume of Chlorine			·
Logs run (check all applicable):			
Name of organization running log(s):		, <u> </u>	· · · · · · · · · · · · · · · · · · ·
Purpose of borehole (check one):			
			tion 🔲 Ground Source Heat Pump
	-	Other (describe)	· · · · · · · · · · ·
		struction, skip the rem	
Purpose of Well (check all applicable):	Home 🗋 Industrial 🗋 P	ublic Supply Pririgation [	∃ Fish Culture
Other (describe):	· · · · · ·		
If a flowing well, method of flow regulatio	n: Valve	Other (describe)	
Static Water Level: f	eet [ above or belo (check one)	w] land surface Date	measured: <u>9-12-13</u>
Method of Measurement (check one)	Steel tape 🗋 Electric tap	e 🗌 Air line 🗍 Other: (de	escribe)
Well depth: 50 Well grouted to a	depth of: feet	Type of grout (check on	e): 🗍 Neat Cement 📋 Bentonite 🖆 M
Casing length: <u>40</u> feet Screen length: <u>40</u> feet	Casing diameter:	/6 inches Ty	ype of casing:
Screen length: <u>40</u> feet	Screen diameter:	inches Ty	ype of screen:
Screen slot size: i	nches Setting depth:	From <u>40</u>	feet to feet
Type of completion (check all applicable)	: 🖪 Gravel packed 🗌 U	nderreamed 🗌 Open hole	e 🔲 Natural Development
Other (describe):	<u> </u>		
Top of lap pipe or reduction in casing: _			
If tele	scoped o <mark>r m</mark> ore than on	e screen, describe on nex	t page

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	<u>guired for water wells</u>	Description of formations enc and boreholes, unless specific	ountered must ally exempted	<u>be provided for</u> by regulations	all wells
lf well telescopes, show d	<u>lepths on sketch.</u>	Description of Formations E	ncountered	From (depth	) To (dept
Ground level —	×			Ground leve	
		clay		0	18
		med to Sim	Sand	18	30
		med to course	Sand	30	60
		Course sand lit	le pagan	60	80
		Clay	/ -	50	
		····			
		· · · · · · · · · · · · · · · · · · ·		1	
·					
			<u> </u>		
				<u> </u>	
If more than one scree	n, show location of each on sketch	·····			
<ol> <li>the well loca</li> <li>any permanent</li> </ol>	ent structures on the property that m ower lines, or other items that may a	ay aid in locating the well id in locating the property and th	ne well		
4) a north arrow	V				
Landowner Name:	Kaymond Price	hett	_		

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· · · · · · · · · · · · · · · · · · ·	STATE WELL REPO	RT For Office Use Only:
1 lachtada	Part 2	Well #: 14,24G
County: Washington	Pump Installer's Completion	
Permit #: 6-W-47223	Mississippi Department of Environmen	
Driller: Charles M.V. C.M.B	Office of Land and Water Resou	
Date drilling completed: 9-12-13	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 report must be completed	l by a licensed water well contractor or a li	censed pump installer. A copy of Part 1
of the report must be attached and both j	parts filed with the Department at the above	e address within 30 days of well completion.
Well Owner Informa		Well Location
Owner Name: <u>Raymond Pris</u>	cheff Farms Latitude: 33	$\frac{76}{17} \frac{38}{14} \text{ Longitude: } \frac{90^{\circ} 51}{5454}$
		17 14 5454
Mailing Address: 1279 Phin	Method of Lat/Lo	ong (check one): 🗌 Conventional Survey,
	USGS guad.	🗗 Hand-held GPS, 🔲 Survey-grade GPS
l ut AL.		
Greenville MS. City State	<u></u>	a ¼, Sec T R
		Alle a Dar-la
Telephone No. () -	(Distance)	es NW of Arcola (Nearest Town)
	Pump Type (check one)	
🗆 Submersible 🛃 Turbine 🗔 Air Lift 🔲 C	entrifugal 🔲 Flowing Well 📋 Jet 🔲 Piston	Rotary      Other (describe):
Date Pump Installed G-15-	Rated Pump Capac	tity: Gallons Per Minute
s This Pump (check one): PNew 🗌 Re		
	Power Type (check one)	
🗆 Electric 🛛 Diesel 🗖 Gasoline 🗇 Natur		er (describe):
	al Gas 🔲 Tractor PTO 🗌 Windmill 🔲 Oth	
	al Gas 🔲 Tractor PTO 🗌 Windmill 🔲 Oth	er (describe):
	al Gas 🔲 Tractor PTO 🗌 Windmill 🔲 Oth	feet Number of Stages: 2
Horse Power Rating of Motor: 60	al Gas  Tractor PTO  Windmill  Oth Setting Depth:  Pump Test Data for Non Flowing W	feet Number of Stages:
Horse Power Rating of Motor: 60	al Gas  Tractor PTO  Windmill  Oth Setting Depth:  Pump Test Data for Non Flowing W Duration of Pum	feet Number of Stages:
Horse Power Rating of Motor: <u>60</u> Date Well Tested: Static Water Level (A): <u>26</u> Fe	al Gas  Tractor PTO Windmill Oth Setting Depth: Pump Test Data for Non Flowing W Duration of Pum et Below Land Surface Pumping Water	feet Number of Stages:
Horse Power Rating of Motor:	al Gas  Tractor PTO Windmill Oth Setting Depth: Duration of Pump tet Below Land Surface Test Pumping	feet Number of Stages:
Horse Power Rating of Motor:	al Gas  Tractor PTO Windmill Oth Setting Depth: Pump Test Data for Non Flowing W Duration of Pump et Below Land Surface Feet Below Land Surface Test Pumping Steel tape Electric tape Air line Ot	feet_Number of Stages: /ell p Test (minimum 4 hours):hours Level (B): Feet Below Land Surface g Rate: Gallons Per Minute her (describe):
Horse Power Rating of Motor:	al Gas  Tractor PTO Windmill Oth Setting Depth: Duration of Pump tet Below Land Surface Test Pumping	feet_Number of Stages: /ell p Test (minimum 4 hours):hours Level (B): Feet Below Land Surface g Rate: Gallons Per Minute her (describe):
Horse Power Rating of Motor: <u>60</u> Date Well Tested: Static Water Level (A): <u>26</u> Fe Drawdown [(B) - (A)]: Method of measurement ( <i>check one</i> ):	al Gas  Tractor PTO Windmill Oth Setting Depth: Pump Test Data for Non Flowing W Duration of Pump et Below Land Surface Feet Below Land Surface Test Pumping Steel tape Electric tape Air line Ot Pump Test Data for Flowing Well	feet_Number of Stages: /ell p Test (minimum 4 hours): hours Level (B): Feet Below Land Surface g Rate: Gallons Per Minute her (describe):
Horse Power Rating of Motor:   Date Well Tested:   Static Water Level (A):   Drawdown [(B) - (A)]:   Method of measurement (check one):	al Gas  Tractor PTO Windmill Oth Setting Depth: 20 Pump Test Data for Non Flowing W Duration of Pump et Below Land Surface Feet Below Land Surface Test Pumping Steel tape Electric tape Air line Ot Pump Test Data for Flowing Well feet	feet_Number of Stages: fell p Test (minimum 4 hours): hours Level (B): Feet Below Land Surface g Rate: Gallons Per Minute ther (describe):
Horse Power Rating of Motor: <u>60</u> Date Well Tested: Static Water Level (A): <u>26</u> Fe Drawdown [(B) - (A)]: Method of measurement ( <i>check one</i> ):	al Gas  Tractor PTO Windmill Oth Setting Depth: 20 Pump Test Data for Non Flowing W Duration of Pump et Below Land Surface Feet Below Land Surface Test Pumping Steel tape Electric tape Air line Ot Pump Test Data for Flowing Well feet	feet_Number of Stages: /ell p Test (minimum 4 hours): hours Level (B): Feet Below Land Surface g Rate: Gallons Per Minute her (describe):
Horse Power Rating of Motor: <u>60</u> Date Well Tested: Static Water Level (A): <u>26</u> Fe Drawdown [(B) - (A)]: Method of measurement ( <i>check one</i> ):	al Gas  Tractor PTO  Windmill  Oth Setting Depth: 70 Pump Test Data for Non Flowing W Duration of Pump et Below Land Surface Pumping Water Feet Below Land Surface Test Pumping Steel tape  Electric tape  Air line  Ot Pump Test Data for Flowing Well feet a drawdown of feet a	feet_Number of Stages: fell p Test (minimum 4 hours): hours Level (B): Feet Below Land Surface g Rate: Gallons Per Minute ther (describe):
Horse Power Rating of Motor:   Date Well Tested:   Static Water Level (A):   2.6   Fe   Drawdown [(B) - (A)]:   Method of measurement (check one):   Measured shut in head:   Well yielded	al Gas 🗆 Tractor PTO 🗆 Windmill 🗋 Oth Setting Depth: Pump Test Data for Non Flowing W Duration of Pump et Below Land Surface Pumping Water Feet Below Land Surface Test Pumping Steel tape 🗆 Electric tape 🗆 Air line 🗆 Ot Pump Test Data for Flowing Well feet a drawdown offeet a Meter Installation	feet_Number of Stages:
Horse Power Rating of Motor:	al Gas 🗌 Tractor PTO 🗌 Windmill 🗋 Oth Setting Depth: Pump Test Data for Non Flowing W Duration of Pump et Below Land Surface Pumping Water Feet Below Land Surface Test Pumping Steel tape 🗋 Electric tape 🗌 Air line 🗋 Ot Pump Test Data for Flowing Well feet a drawdown offeet a Meter Installation	feet_Number of Stages: fell p Test (minimum 4 hours): hours Level (B): Feet Below Land Surface g Rate: Gallons Per Minute her (describe): after hours of pumping Number:
Horse Power Rating of Motor:   Date Well Tested:   Static Water Level (A):   2.6   Fe   Drawdown [(B) - (A)]:   Method of measurement (check one):   Measured shut in head:   Measured shut in head:   Mell yielded   GPM with a   Meter Manufacturer:   Meter Model Number/Name:	al Gas  Tractor PTO Windmill Oth Setting Depth: Duration of Pump Test Data for Non Flowing W Duration of Pump et Below Land Surface Feet Below Land Su	feet_Number of Stages:
Horse Power Rating of Motor:	al Gas  Tractor PTO Windmill Oth Setting Depth: Duration of Pump Test Data for Non Flowing W Duration of Pump et Below Land Surface Feet Below Land Su	feet_Number of Stages: fell p Test (minimum 4 hours): hours Level (B): Feet Below Land Surface g Rate: Gallons Per Minute her (describe): after hours of pumping Number:
Horse Power Rating of Motor:   Lote Well Tested:   Date Well Tested:   Static Water Level (A):   Drawdown [(B) - (A)]:   Method of measurement (check one):   Method of measurement (check one):   Measured shut in head:   Meter Manufacturer:   Meter Manufacturer:   Meter Model Number/Name:   Fotalizer Register Unit and Multiplier Factor	al Gas 🗌 Tractor PTO 🗌 Windmill 🗋 Oth Setting Depth: Pump Test Data for Non Flowing W Duration of Pump et Below Land Surface Pumping Water Feet Below Land Surface Test Pumping Steel tape 🗌 Electric tape 🗌 Air line 🗌 Ot Pump Test Data for Flowing Well feet a drawdown of feet a Meter Installation Meter Serial I Type of Me or (AF x .001, gal x 1000, etc):	feet_Number of Stages:
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A):2_6 Fe Drawdown [(B) - (A)]: Method of measurement (check one): Method of measurement (check one): Metasured shut in head: Meter Manufacturer: GPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fact Installation Date:	al Gas Tractor PTO Windmill Oth   Setting Depth:   Pump Test Data for Non Flowing W   Duration of Pump   et Below Land Surface Pumping Water   Feet Below Land Surface Test Pumping   Steel tape Electric tape Air line   Oth Pump Test Data for Flowing Well   feet feet   a drawdown of   Meter Installation   Type of Me   or (AF x .001, gal x 1000, etc):   Meter installed by:	feet_Number of Stages:
Horse Power Rating of Motor:   Late Well Tested:   Static Water Level (A):   Drawdown [(B) - (A)]:   Method of measurement (check one):   Method of measurement (check one):   Well yielded   Well yielded   Meter Manufacturer:   Meter Model Number/Name:   Totalizer Register Unit and Multiplier Fact   Installation Date:   Is This Meter (check one):	al Gas Tractor PTO Windmill Oth   Setting Depth: 20     Pump Test Data for Non Flowing W   Duration of Pump   et Below Land Surface Pumping Water   Feet Below Land Surface Test Pumping   Steel tape Electric tape Air line   Other Installation Meter Serial I   Meter Installation Type of Meter   or (AF x .001, gal x 1000, etc):	feet_Number of Stages:
Horse Power Rating of Motor:   Late Well Tested:   Static Water Level (A):   Drawdown [(B) - (A)]:   Method of measurement (check one):   Method of measurement (check one):   Meter Manufacturer:   Well yielded   Meter Manufacturer:   Meter Model Number/Name:   Totalizer Register Unit and Multiplier Fact   Installation Date:   Is This Meter (check one):   Important: By submitting the above	al Gas Tractor PTO Windmill Oth   Setting Depth: ???   Pump Test Data for Non Flowing W   Duration of Pump   et Below Land Surface Pumping Water   Feet Below Land Surface Test Pumping   Steel tape Electric tape Air line   Other Installation feet a   Meter Installation Meter Serial I   Type of Me Type of Me   or (AF x .001, gal x 1000, etc):   paired Replacement	feet_Number of Stages:
Horse Power Rating of Motor:   Late Well Tested:   Static Water Level (A):   Drawdown [(B) - (A)]:   Method of measurement (check one):   Method of measurement (check one):   Meter Manufacturer:   Weter Manufacturer:   Meter Model Number/Name:   Totalizer Register Unit and Multiplier Fact   Installation Date:   Is This Meter (check one):   Important: By submitting the above	al Gas Tractor PTO Windmill Oth   Setting Depth: 20     Pump Test Data for Non Flowing W   Duration of Pump   et Below Land Surface Pumping Water   Feet Below Land Surface Test Pumping   Steel tape Electric tape Air line   Other Installation Meter Serial I   Meter Installation Type of Meter   or (AF x .001, gal x 1000, etc):	feet_Number of Stages:
Horse Power Rating of Motor:   Lote Well Tested:   Static Water Level (A):   Static Water Level (A):   Drawdown [(B) - (A)]:   Method of measurement (check one):   Method of measurement (check one):   Measured shut in head:   Meter Manufacturer:   Meter Manufacturer:   Meter Model Number/Name:   Fotalizer Register Unit and Multiplier Fact   nstallation Date:   s This Meter (check one):   Important: By submitting the above   For agricul	al Gas Tractor PTO Windmill Oth   Setting Depth: ???   Pump Test Data for Non Flowing W   Duration of Pump   et Below Land Surface Pumping Water   Feet Below Land Surface Test Pumping   Steel tape Electric tape Air line   Other Installation feet a   Meter Installation Meter Serial I   Type of Me Type of Me   or (AF x .001, gal x 1000, etc):   paired Replacement	feet_Number of Stages:
Horse Power Rating of Motor:   Lote Well Tested:   Static Water Level (A):   Static Water Level (A):   Level (A):   Level (A):   Method of measurement (check one):   Method of measurement (check one):   Measured shut in head:   Meter Manufacturer:   Meter Manufacturer:   Meter Model Number/Name:   Fotalizer Register Unit and Multiplier Fact   Installation Date:   s This Meter (check one):   Important: By submitting the above   For agricul	al Gas Tractor PTO Windmill Oth   Setting Depth: 70   Pump Test Data for Non Flowing Water Duration of Pump et Below Land Surface Pumping Water Feet Below Land Surface Test Pumping Steel tape   Electric tape Air line   Other Installation   Meter Installation   Meter Serial I   Type of Me   or (AF x .001, gal x 1000, etc):   paired   Replacement   information you are certifying that this me	feet_Number of Stages:

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