Yazoo	
GW-47792	! /
Irrigation Eq	v
ing completed:	02/25/2014

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## 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#: \_ E 65\_ 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 com	
Well Owner Information (Landowner if borehole is not for a water well)	Well or Borehole Location
Owner Name: Mary Peaster	Latitude: 32 54' 04.2 N Longitude: 90 38' 29.6 W
Mailing Address: 308 Dogwood Drive	Method of Lat/Long (check one): ☐ Conventional Survey,
	☐ USGS quad, ☒ Hand-held GPS, ☐ Survey-grade GPS
Yazoo City Ms 39194	<u>NE ¼ SE ¼, Sec 7 T 12 N R 4W</u>
City State Zip code	SE NE
Telephone No	5 Miles Southwest of Louise (Direction) (Nearest Town)
Well / Boi	rehole Data
Date drilling started: 02/25/2014 Date drilling completed:	02/25/2014 Hole depth: 125 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 ☐ Gam	ma Pay   Density   Senie   Noutron   Other
Name of organization running log(s):	
Purpose of borehole (check one): $\  \  \  \  \  \  \  \  \  \  \  \  \ $	nnical/Geological Investigation
☐ Seismic Survey	Other (describe)
• –	estruction, skip the remainder of this block
Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ P	UDIC Supply ⊠ Imgation ☐ Fish Culture
Other (describe):	
If a flowing well, method of flow regulation: Valve	Other (describe)
Static Water Level: 23' feet [☐ above or ☒ below (check one)	w] land surface Date measured: 04/03/2014
Method of Measurement (check one) ☑ Steel tape ☐ Electric tap	pe ☐ Air line ☐ Other: (describe)
Well depth: 125' Well grouted to a depth of: 10' feel	t Type of grout (check one): ☐ Neat Cement ☑ Bentonite ☐ Mix
Casing length: 85' 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 <u>86</u> feet to <u>125</u> feet
Type of completion (check all applicable):   Gravel packed  U	nderreamed  Open hole  Natural Development
Other (describe):	
Top of lap pipe or reduction in casing: Feet	i de Andre
If telescoped or more than on	e screen, describe on next page

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

I I	For Office Use Only		Only:
unty: Yazoo	W	/ell#: E6S	
ermit #: GW-47792			
ha ab arab hadan antin namina di an matan malla	December of Comments	ranad susses ha maaridad C	ill wolle
he sketch below only required for water wells	Description of formations encounant and boreholes, unless specifically		u weus
well telescopes, show depths on sketch.	Description of Formations Encor	intered From (depth)	To (depth)
Ground level	Clay	untered From (depth) Ground level	45
	Fine Sand	46	55
	Medium Sand	56	75
	Course Sand	76	105
	Course Sand & Gravel	106	125
			1
			<del> </del>
			<del>                                     </del>
			<del>                                     </del>
			-
f more than one screen, show location of each on sketch			
1) the well location 2) any permanent structures on the property that ma 3) any roads, power lines, or other items that may a 4) a north arrow	ay aid in locating the well id in locating the property and the w	ell	
Landowner Name: <b>Mary Peaster</b>			
I HEREBY CERTIFY that the well/borehole was drilled, or requirements of the Mississippi Department of Environment	constructed, and completed in accordental Quality and the Mississippi De	dance with all applicable	SWR-1A (04/08)
HERERY CERTIFY that the well/borehole was drilled, o	constructed, and completed in accordental Quality and the Mississippi De	dance with all applicable	

BY: OLMP

County:	Yazoo
Permit #:	GW-47792
Driller:	Irrigation Equipment
D.A. 4.99	02/25/2014

Copy information from block on Part 1

## 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

P.O. Box 2309 Jackson, MS 39225-2309 (601) 961-5210 (601) 360-0535 (fax)

For Office Use Only:			
Well#:	_E65		
Aquifer:			

Well Owner Information		artment at the above address within 30 days of well completion.  Well Location				
Owner Name: Mary Pea	aster		Latitude: 32 54' 0	4.2 N	Longitude:	90 38' 29.6 W
Mailing Address: 308 D			Method of Lat/Long			
ланину Address	ogwood Dilve					
			USGS quad, 🛛	Hand-held G	PS, 🗌 Su	vey-grade GPS
Yazoo City	Ms	39194		¼ <u>SE</u> ¼, Sec	7 T <u>12 N</u>	R <u>4 W</u>
City	State	Zip code	_	NE Carthur		Lauiaa
elephone No. (	<u> </u>		5 Miles (Distance)	(Direction)	<b>st</b> of _	Louise (Nearest Town)
		Pump Type	(check one)			
] Submersible 🏻 Turbine	a 🗆 Air Lift 🗖 Cantri		•	Potany □ ∩	ther (desc	ihe):
_				=		
oate Pump Installed <u>04</u> S This Pump <i>(check one)</i> :			ated Pump Capacity:	Z500TI-		Gallons Fet Minute
This tump (oncok onc)	Z Item Z Repaire	Power Type	(check one)			
] Electric ☑ Diesel ☐ Ga	asoline   Natural G	as 🗌 Tractor PTO 🗆	] Windmill ☐ Other (	describe):		
lorse Power Rating of Mo	otor: <b>60</b>	Setting Depth:	70	feet Numl	per of Stag	es: 1
		_		<u>-</u>		
		Pump Test Data for	r Non Flowing Well			
oate Well Tested:			Duration of Pump Te	est (minimum	4 hours):	Hours
itatic Water Level (A):						
rawdown [(B) - (A)]:						
lethod of measurement (					•	
	Steel			(describe).		
	Ear	Pump Test Data	ior riowing weii			
focatived about in boads	Fee					
leasured shut in head:		et .				
			feet after	•	ho	urs of pumping
		wdown of			ho	urs of pumping
Vell yielded	GPM with a draw	wdown of	stallation			
/ell yielded leter Manufacturer: <b>N</b> o	GPM with a draw	wdown of	stallation Meter Serial Nun	nber:		
Vell yielded  leter Manufacturer: No	GPM with a draw	wdown of	stallation Meter Serial Nun	nber:		
/ell yielded	GPM with a draw	wdown of	stallation  Meter Serial Nun  Type of Meter:	nber:		
/ell yielded	GPM with a draw	wdown of	stallation  Meter Serial Nun  Type of Meter:	nber:		
leter Manufacturer: New Model Number/Namotalizer Register Unit and establishments are establishments and establishments are establishments and establishments are establishments and establishments and establishments are establishments are establishments and establishments are establishments are establishments and establishments are est	GPM with a draw	Meter Ins  F x .001, gal x 1000, er installed by:	stallation  Meter Serial Nun  Type of Meter:	nber:		
Vell yielded  Leter Manufacturer: New York Manufacturer Nodel Number/Namotalizer Register Unit and Lessallation Date:	one Installed  ne:  d Multiplier Factor (A  Mete	Meter Ins  F x .001, gal x 1000, er installed by:  d  Replacement  mation you are certing	stallation  Meter Serial Nun  Type of Meter: , etc):	nber:	to manufa	
Meter Manufacturer: Neter Model Number/Nam Totalizer Register Unit and Installation Date: S This Meter (check one):  Important: By submit	GPM with a draw	Meter Ins  F x .001, gal x 1000, er installed by: d  Replacement  mation you are certified by: wells, a list of approximation	stallation  Meter Serial Nun  Type of Meter: , etc):  fying that this meter is on the	nber:	to manufa	
Meter Model Number/Nam otalizer Register Unit and nstallation Date: s This Meter (check one):	GPM with a draw	Meter Ins  F x .001, gal x 1000, er installed by: d  Replacement  mation you are certified by: wells, a list of approximation	stallation  Meter Serial Nun  Type of Meter: , etc):  fying that this meter is on the	nber:	to manufa	

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