P	1 STATE	WELL REPORT	r
county: Jackson		Part 1	For Office Use Only:
Permit #:	D	riller's Log	Well #:
Driller: Const Water UR UService	Mississippi Departr Office of La	ment of Environmental Quality nd and Water Resources	Aquifer:
Date drilling completed: 8-12-13	1 P	P.O. Box 2309	E-Log #:
Date drilling completed: 0 10-6		on, MS 39225-2309 601)961-5210	
	(60)	1)360-0535 (fax)	
State Law requires that this report Department at the above address y	t be prepared by the vithin 30 days of con	npletion of drilling of the well	or borehole.
Well Owner Informat (Landowner if borehole is not for			chole Location
Λ <u>ι</u>		Latitude: 30 32 38, 41.0	ngitude:088°41′58.14″
Owner Name: <u>Charles Burne</u> Mailing Address: <u>Burney</u>	1. 1		e): Conventional Survey,
		USGS quad, Hand-held G	
Vanalaquia	3951.5	NE 1/4 NE 1/4. Sec	8V T 6 SVR 7W
Vancleave MG City State	Zip Code		St_VAnchemic
Telephone No. (228) 219-132		(Distance) (Direction)	
0 10 13		orehole Data	
Date drilling started: 8-12-13 Date	e drilling completed		
Location of the source of any surface	water used for drilli	ng: NO Surface wat	<u>ERUSED</u>
Method of dosing and volume of Chlor	ine used in drilling a	ind development: <u>gal per 10</u>	200drilling-Zgalom well
Logs run (circle all applicable): No log			—
Name of organization running log(s):			
Purpose of borehole (circle one): Wate	er Well Geotechn	ical/Geological Investigation	Ground Source Heat Pump
Seis	mic Survey Other	(describe)	
If drilling is not re	elated to water well o	construction, skip the remainde	r of this blockECEIVED
Purpose of Well (circle all applicable):	(Home) Industrial	Public Supply Irrigation	Fish Culture AUG 2 2 2013
Other (describe):		10	BY: OLWF
If a flowing well, method of flow regu			
Static Water Level: <u>55</u> fe			
Method of measurement (circle one):			
Well depth: 270 FTWell grouted to	a depth of: 10		
Casing length:feet	Casing diameter:	_	casing: <u>PVC</u>
Screen length:feet	Screen diameter: _		f screen: <u>PVC</u>
Screen slot size:OOVinche		n: From <u>200</u> feet	
Type of completion (circle all applica	ble): Gravel packed	Underreamed Open hole	Natural Development
Other (describe):	17.	······································	
Top of lap pipe or reduction in casing	- /		
If teles	scoped or more than	one screen, describe on next p	age

\* \*

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

County:	Jac	kson
Permit #	•	

If well telescopes, show depths on sketch.

• •

## For Office Use Only:

K716 Well #: \_\_\_\_\_

The sketch below only required for water wells

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

i well telescopes, snow aepins on s		Description of Formations	Encountered	From (depth)	To (depth)
Ground Level		TOPSOIL		Ground level	2
<del>_</del>		Orangeclay	1	2	35
		Brown Coar	SC Sand	35	90
		Blue Clay	- Sect	40	<u>240</u>
		Gray metilur	1 Sura	OHU_	an
		•	······		
			<u>.                                    </u>		
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	6 1 -1	· ·			
f more than one screen, show location	of each on sketch			*	
<ol> <li>the well location</li> <li>any permanent structures on the</li> <li>any roads, power lines, or other i</li> <li>north arrow</li> </ol>	property that may aid items that may aid in	d in locating the well locating the property and the second the se	ne well		
2) any permanent structures on the 3) any roads, power lines, or other i 4) north arrow	items that may aid in	tocating the property and the property a		RECEIV	2012
2) any permanent structures on the 3) any roads, power lines, or other if 4) north arrow	Eurney	locating the property and the property a		.\\6 2 2 <b>B</b> ∀. ⊖.	2013 
2) any permanent structures on the 3) any roads, power lines, or other if 4) north arrow Wime Rep. Wime Rep. Wime Rep. HEREBY CERTIFY that the well/bor requirements of the Mississippi Depi f applicable, and state laws.	Burney	every rearry and complete	ted in accordan	BY. BY. ce with all app tment of Healt	2013
2) any permanent structures on the 3) any roads, power lines, or other if 4) north arrow 4)	Burney Burney rehole was drilled, fartment of Environ	every rearry and complete	ted in accordan lississippi Depart	1.15 2 2 BY. ○.	2013

	STATE WELL REPORT	
County: JUCKSON	Part 2	For Office Use Only:
Permit #:	Pump Installer's Completion Rep Mississippi Department of Environmental Qu	
Driller: COOST Water Well SRV.	Office of Land and Water Resources	
Date completed: 8-12-13	P.O. Box 2309 Jackson, MS 39225-2309	Aquifer:
Copy information from block on Part 1	(601)961-5210	
	(601) 360-0535 (fax)	
This part of the report must be complete of the report must be attached and both	d by a licensed water well contractor or a licen parts filed with the Department at the above ad	sed pump installer. A copy of Part 1 dress within 30 days of well completion.
Well Owner Informat	on	Well Location
Owner Name: Charles Burr	164 Latitude: 20 32 38.1	<u>4</u> Longitude: <u>088°41′58_14''</u>
Mailing Address:	Method of Lat/Long (che	eck one): Conventional Survey,
J	USGS guad, Hand-	held GPS, Survey-grade GPS
Vancleave, MS 3	7565 NE & NE &	, Sec_ 8 / TLAS _ R 7W
City State	Zip Code 1 A/a	th of Vancleave
Telephone No. (208) 219-132	(Distance) (Direct	tion) (Nearest Town)
	Pump Type (circle one)	
Submersible Turbine Air Lift Centri	ugal Flowing Well (Jet) Piston Rotary Oti	her (describe):
Date Pump Installed:9-4-	3 Rated Pump Capacity:	Gallons Per Minute
Is This Pump (circle one): New Re		
is this runp (circle one). They he	Power Type (circle one)	· · · · · · · · · · · · · · · · · · ·
Electric Diesel Gasoline Natural Ga	Tractor PTO Windmill Other (describe):	
Horse Power Rating of Motor:	Setting Depth: <u>80FTDP</u> feet N	lumber of Stages:
Date Well Tested: <u>9-4-13</u>	Pump Test Data for Non Flowing Well Duration of Pump Test	(minimum 4 hours): <u>4</u> hours
Static Water Level (A): <u>55</u> Fee	t Below Land Surface Pumping Water Level	(B): N/A Feet Below Land Surface
1.		te: <u>7.5</u> Gallons Per Minute
Drawdown [(B) - (A)]:	Feet Below Land Surface Test Pumping Rat	
•	Feet Below Land Surface Test Pumping Rat teel tape Electric tape Air line Other (desc Pump Test Data for Flowing Well	
Method of measurement (circle one): S	teel tape Electric tape Air line Other (des Pump Test Data for Flowing Well	
· /	teel tape Electric tape Air line Other (desc Pump Test Data for Flowing Well	cribe):
Method of measurement ( <i>circle one</i> ): S Measured shut in head:fee	teel tape Electric tape (Air line) Other (desc Pump Test Data for Flowing Well 	cribe):
Method of measurement ( <i>circle one</i> ): S Measured shut in head:fee Well yieldedGPM with a	teel tape Electric tape (Air line) Other (desc Pump Test Data for Flowing Well drawdown of	cribe):
Method of measurement (circle one): S Measured shut in head:fee Well yieldedGPM with a Meter Manufacturer:	teel tape Electric tape Air line Other (desc Pump Test Data for Flowing Well drawdown of Meter Installation  Meter Serial Number	cribe):
Method of measurement ( <i>circle one</i> ): S Measured shut in head:fee Well yieldedGPM with a Meter Manufacturer: Meter Model Number/Name:	teel tape Electric tape (Air line) Other (desc Pump Test Data for Flowing Well drawdown of	cribe):hours of pumping
Method of measurement ( <i>circle one</i> ): S Measured shut in head:fee Well yieldedGPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier F	teel tape Electric tape (Air line) Other (desc Pump Test Data for Flowing Well drawdown of	cribe):hours of pumping
Method of measurement (circle one): S Measured shut in head:fee Well yieldedGPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier F Installation Date:	teel tape Electric tape (Air line) Other (desc Pump Test Data for Flowing Well drawdown of Meter Installation  Meter Serial Numl  Actor (AF x 101, gal x 1000, etc): Meter Installed by:	cribe):hours of pumping
Method of measurement (circle one): S         Measured shut in head:fee         Well yieldedGPM with a         Meter Manufacturer:         Meter Model Number/Name:         Totalizer Register Unit and Multiplier F         Installation Date:         Is This Meter (circle one): New Ref	teel tape       Electric tape       Air line       Other (desc         Pump Test Data for Flowing Well	cribe):hours of pumping
Method of measurement (circle one): S         Measured shut in head:fee         Well yieldedGPM with a         Meter Manufacturer:         Meter Model Number/Name:         Totalizer Register Unit and Multiplier F         Installation Date:         Is This Meter (circle one): New Re         Important: By submitting the above I	teel tape       Electric tape       Air line       Other (desc         Pump Test Data for Flowing Well	cribe):hours of pumping
Method of measurement (circle one): S         Measured shut in head:fee         Well yieldedGPM with a         Meter Manufacturer:         Meter Model Number/Name:         Totalizer Register Unit and Multiplier F         Installation Date:         Is This Meter (circle one): New Re         Important: By submitting the above i         For agricult	teel tape       Electric tape       Air line       Other (desc         Pump Test Data for Flowing Well	cribe):hours of pumping
Method of measurement (circle one): S         Measured shut in head:fee         Well yieldedGPM with a         Meter Manufacturer:         Meter Model Number/Name:         Totalizer Register Unit and Multiplier F         Installation Date:         Is This Meter (circle one): New Re         Important: By submitting the above i         For agricult	teel tape       Electric tape       Air line       Other (desc         Pump Test Data for Flowing Well	cribe):hours of pumping
Method of measurement (circle one): S         Measured shut in head:fee         Well yieldedGPM with a         Meter Manufacturer:         Meter Model Number/Name:         Totalizer Register Unit and Multiplier F         Installation Date:         Is This Meter (circle one): New Ru         Important: By submitting the above is         For agricular         I HEREBY CERTIFY that the above state         Jack R.J.dell O	teel tape       Electric tape       Air line       Other (desc         Pump Test Data for Flowing Well	cribe):
Method of measurement (circle one): S         Measured shut in head:fee         Well yieldedGPM with a         Meter Manufacturer:         Meter Model Number/Name:         Totalizer Register Unit and Multiplier F         Installation Date:         Is This Meter (circle one): New Re         Important: By submitting the above i         For agricult	teel tape       Electric tape       Air line       Other (desc         Pump Test Data for Flowing Well	cribe):