riller COOST WATER WELLSRY	STATE WELL REPORT Part 1 Driller's Log lississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309	For Office Use Only:  Well #:
ate drilling completed: 4-17-14	Jackson, MS 39225-2309 (601)961-5210 (601)360-0535 (fax)	
State Law requires that this report be Department at the above address with	prepared by the license holder responsible for in 30 days of completion of drilling of the wel	the work and fued with the l or borehole.
Well Owner Information (Landowner if borehole is not for a sound)  Owner Name: Greg Williams Address: HWY (et al.)	Well or Boy Water well 1 Latitude: 30°31'48.21 Method of Lat/Long (check of	rehole Location (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Biloxi, Mo 39532- City State	Zip Code 7 Miles No 1474	
Telephone No. (228 <u>518 – 08°</u>	(Distance) (Direction)	(Nearest Town)
	Well / Borehole Data	- Ju sau
Date drilling started: 4-15-14 Date dr	rilling completed: 417-14 Hole depth: 493	OFT Hole diameter: 4"Xa"
Location of the source of any surface wat	ter used for drilling:	1.001 11: 0 1
Method of dosing and volume of Chlorine	used in drilling and development:   Gallon P	er 1000 Drilling - Ligaly
Logs run (circle all applicable) No log run	Electric Gamma Ray Density Sonic Neur	tron Other:
Name of organization running log(s):		
Purpose of borehole (circle one) Water W		Ground Source Heat Pump
Seismic  If drilling is not relate	Survey Other (describe)ed to water well construction, skip the remaina	ler of this block
Purpose of Well (circle all applicable): Ho		Fish Culture
Other (describe): DFF CE BUILD		
If a flowing well, method of flow regulations  Static Water Level: 145 feet [a	above or (below) and surface Date measur (circle one)	red: 4-17-14
Method of measurement (circle one): Ste	el tape Electric tape Air line Other (describ	e):
Casing length: ON Company Casing length: Casi		of casing: PVC
Screen slot size: inches	Setting depth: From 475 feet	to <u>495</u> feet
Type of completion (circle all applicable)	: Gravel packed Underreamed Open hol	to 495 feet  to 495 feet  Ratural Development Re  MAY  page  Form: OLWR-SWA-1 (4)
Other (describe):		116
		64.

County: Harrison Permit #:		B	Office Use	Only:
The sketch below only required for water wells	<u>Description of formations en</u> and boreholes, unless specifi	countered n	nust be provided	d for all wells
If well telescopes, show depths on sketch.	Description of Fernations Force	untornal	From (depth)	To (depth)
Ground Level	Description of Formations Encor	untereu	Ground level	10 (deptin)
	Topsoil			-
Egrovi 10'-	2 prange Clay	la la off of	<del>, 3</del>	20
1. 181 15 1	prange muse Sauti	Istrof clay		100
200 POV C) ] ( .4" pre. 15.55	Brown Clay	-	100	150
المرام ال	1 Bue clay		150	435
13 12 3 1 1 12 12	Gray Coatses	and	435	495
1 - 20 EURS COOP LANGE				
1 1 25 100 90				
J. Pylog lay				
2" PC 275'- 2" PV	·			
~915 / 1 12" /	<u> </u>			
J 100 1 315 246	`			•
2" Per Most	י ו			
D   Product			. *	
ا کا ا	<i>y</i> 1			
20 80	eno			
20' 0/1 2" 50 000				
20 1			·	
BACKWASI VALUE			·	
If more than one screen, show location of each on sketch		<del>,</del>		
II INOIC HISH ONE SCIECH, SHOW IOCSHOU OF CHAIL OR SECRET				
ketch the property lawout and include the following:				
1) the well location 2) any permanent structures on the property that may 3) any roads, power lines, or other items that may aid 4) north arrow	r aid in locating the well in locating the property and the well	l	Re	eceive.
2) any permanent structures on the property that may 3) any roads, power lines, or other items that may aid 4) north arrow  New Hung br	in locating the property and the wel		Ro MA BY	oceive Y 1 3 2014 OLWA
1) the well location 2) any permanent structures on the property that may 3) any roads, power lines, or other items that may aid 4) north arrow  New Hung by	in locating the property and the wel		Ro MA BY	OLWR
1) the well location 2) any permanent structures on the property that may 3) any roads, power lines, or other items that may aid 4) north arrow  New Hung by	in locating the property and the wel		Ro MA BY	oceive 1 3 2014 OLWR
1) the well location 2) any permanent structures on the property that may aid 3) any roads, power lines, or other items that may aid 4) north arrow  New Hung by  Townstead of the property that may aid 4) north arrow  Landowner Name: Area Williams	in locating the property and the well			OLWA
1) the well location 2) any permanent structures on the property that may 3) any roads, power lines, or other items that may aid 4) north arrow  New Hung by the property that may aid 4) round the property that may aid 4) north arrow	in locating the property and the well constructed, and completed in	accordance	e with all appli	cable
1) the well location 2) any permanent structures on the property that may aid 3) any roads, power lines, or other items that may aid 4) north arrow  New HEREBY CERTIFY that the well/borehole was driller requirements of the Mississippi Department of Envir	in locating the property and the well constructed, and completed in	accordance ppi Departr	e with all appli	cable

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## County: Permit Date completed:

## 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

For Office Use Only:				
Well #:	4624			
Aquifer:	<del></del>			

Copy information from block on Part 1	Jackson, MS 39225-2309 (601)961-5210 (601) 360, 0525 (652)	Aduner.
This want of the amount would be assured to a	(601) 360-0535 (fax)	language and an annual state of the state of
This part of the report must be completed by of the report must be attached and both part		
Owner Name: Well Owner Information  Owner Name: OSTU WISTE (O., )	INC Greg Latitude: 30°31'	· Well Location (8.311) Longitude: 08857 43.92"
Mailing Address: Hwy 67	Method of Lat/Long	(check one): Conveptional Survey,
	USGS quad, Ha	ind-held GPS, Survey-grade GPS
	Sw SE SW	14, Sec 9 T 65 R 10W
City State		rection) Of Block (Nearest Town)
Telephone No. 208 <u>518 - 087</u>	(Distance) (Di	rection) (Nearest Town)
	Pump Type (circle one)	
Submersible Turbine Air Lift Centrifugal		
Date Pump Installed: 4-22-14	Rated Pump Capacity:	Gallons Per Minute
Is This Pump (circle one); (New Repaire		
	Power Type (circle one)	:
	- · · · · ·	·):
Horse Power Rating of Motor:	Setting Depth: <u>200FT DP</u> feet	Number of Stages: 1 Z
	ump Test Data for Non Flowing Wel	u ,
Date Well Tested: 4 - 22 - 14	•	est (minimum 4 hours): hours
Static Water Level (A): 145 Feet Bel	• •	evel (B): 155 Feet Below Land Surface
Drawdown [(B) - (A)]:Feel	t Below Land Surface Test Pumping	Rate: 12 Gallons Per Minute
Method of measurement (circle one): Steel		describe):
	Pump Test Data for Flowing Well	
Measured shut in head:feet.	. N/A	į
Well yieldedGPM with a draw	rdown of feet after	hours of pumping
	Meter Installation	mber:
Meter Manufacturer:	/Meter Serial Nu	ımber:
Meter Model Number/Name:		:
Totalizer Register Unit and Multiplier Factor	, , , , ,	BY
Installation Date: Meto	er installed by:	BY OL
Is This Meter (circle one): New Repaire	ed Replacement	
Important: By submitting the above inform For agricultural v	nation you are certifying that this meter wells, a list of approved meters is on the	was installed to manufacturer standards. MDEQ website.
I HEREBY CERTIFY that the above statement	ts are true to the best of my knowleds	je.
T 1001 1.11 1	1 1 1	()

Print Name of Pump Installer and License No. (If applicable)

Signature of Pemp Installer

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