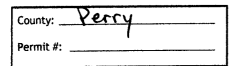
Department at the above address within 30 days of completion of drilling of the well or Borehole.    Well owner information    (Landowner if borehole is not for a water well)    Owner Name:  BRW  Con Struction    Wall owner if borehole is not for a water well)  Latitude:  Dialest Location    Mailing Address:  Dialest Location  Latitude:  Dialest Location    Mailing Address:  Mile State  Size  Size    Latitude:  Dialest Location  Size  Size    Latitude:  Dialest Location  Size  Size    Veliest Size  Size  Size  Size  Size    Veliest Size  Size  Size  Size  Size  Size    Veliest Size  Sizee  Size	County: <u>Perry</u> Permit #: Driller: <u>James M. Wells</u> Date drilling completed: <u>7-10-14</u> State Law requires that this report be prepared by the		
Date drilling started: 7-10-14 Date drilling completed: 7-10-14 Hole depth: 150 Hole diameter: 7/2"    Location of the source of any surface water used for drilling: Community    Method of dosing and volume of Chlorine used in drilling and development: Granule Chlorine    Logs run (circle all applicable): No tog run Electric Gamma Ray Density Sonic Neutron Other:    Name of organization running log(s):    Purpose of borehole (circle one): Mater 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 (circle all applicable): thoma Industrial Public Supply Irrigation Fish Culture    Other (describe):    If a flowing well, method of flow regulation: Valve  Other (describe)    Static Water Level:  90 feet [above or Gelow] land surface Date measured:  7-10-14    Well depth: 150 Well grouted to a depth of:  100 feet Type of grout (circle one): teat Cement Mix    Casing length:  130 feet  Casing diameter:  4 inches    Yue of screen:  9/4C	Well Owner Information (Landowner if borehole is not for a water well) Owner Name: BRW Construction Mailing Address: 22 Keystone Dr. Hatticsburg MS 39402 City State Zip Code Telephone No. 601, 450-1581	Well or Bore Latitude: <u>31° 20.65</u> Lou Method of Lat/Long ( <i>check one</i> USGS quad, Hand-held G 	Phole Location Ingitude: 089°03.830 50 p): Conventional Survey, PS, Survey-grade GPS, PST_4N ~_R_11W of Runne/stawn
Purpose of Well (circle all applicable):  Industrial  Public Supply  Irrigation  Fish Culture    Other (describe):	Location of the source of any surface water used for dri Method of dosing and volume of Chlorine used in drilling Logs run ( <i>circle all applicable</i> ): No log run Electric Gan Name of organization running log(s): Purpose of borehole ( <i>circle one</i> ): Water Well Geotech Seismic Survey Othe	and development: <u>granul</u> mma Ray Density Sonic Neutronnical/Geological Investigation	on Other: Ground Source Heat Pump
Screen slot size:  005 inches  Setting depth: From 130 feet to 150	Purpose of Well (circle all applicable): from industrial Other (describe):	al Public Supply Irrigation Other ( <i>describe</i> ) w] land surface Date measure ic tape Air line Other ( <i>describe</i> feet Type of grout ( <i>circle one</i> ) inches Type of inches Type of 	Fish Culture d: 7-10-14 ): : Meat Cement Bentonite Mix casing: PVC screen: PVC screen: PVC Natural Development

<del>ب</del>

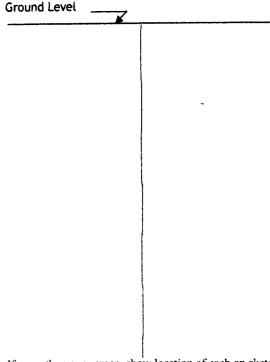
Form: OLWR-SWR-1A (4/13)



## For Office Use Only: Well #: \_\_\_\_\_D\_6\_3\_\_\_\_\_

The sketch below only required for water wells

## If well telescopes, show depths on sketch.



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)
topsoil day show	From (depth) Ground level	1
	)	110
COM	110	10
sana	110	150
	-	
······································	+	
		+
	_	

If more than one screen, show location of each on sketch

Sketch the property layout and include the following: 1) the well location 2) any permanent structures on the property that may aid in locating the well 3) any roads, power lines, or other items that may aid in locating the property and the well 4) north arrow Hwy 42 R Buck Crek JEWEL) Daughtry Hill Rd, AUG 2 0 2014 HMAR onstruction Landowner Name: I HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state laws.

James M. Wells 00005889	8.17.10	Jama michelle
Print Name of Responsible Licensee and License No.	Date	Signature of Licensee

	STATE W		Press, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 19
County: Verry	Denne F. A. P.	Part 2	For Office Use Only
Permit #:	Pump installe	r's Completion Report nent of Environmental Quality	Well #:63
Driller: James M. Wells	Office of Lan	d and Water Resources	Wea #
Date completed: 7-10-14		.O. Box 2309 n, MS 39225-2309	Aquifer:
Copy information from block on Part 1	(6	01)961-5210	
	(601)	360-0535 (fax)	
This part of the report must be completed of the report must be attached and both p	parts filed with the D		
Well Owner Informatio		_	ocation
Owner Name: BRW Constru	uction	Latitude: <u>31°20.657</u> Lor	ngitude: 089 03, \$30
Mailing Address:		Method of Lat/Long (check one	): Conventional Survey
22 Kystone Driv	r	USGS quad, Hand-held G	PS, Survey-grade GPS
Hattiesburg MS City State	39492	NE 1/ NE 1/4. Sec	Q T 4N R 11W
• • • •			Ruppelstown
Telephone No. (601) 450-158	ð j	(Distance) (Direction)	(Nearest Town)
	Pump Typ	e (circle one)	
Submersible) Turbine Air Lift Centrifu			scribe):
Date Pump Installed: 7-10-14			
Is This Pump (circle one): (News Rep			Janons Fer Min
is this pump (circle one): New Kep		De (circle one)	
Electric Diesel Gasoline Natural Gas		. ,	
Horse Power Rating of Motor:			
			Ur Jlages
7-10-11	Pump Test Data f	for Non Flowing Well	()
Date Well Tested: 7-10-14		Duration of Pump Test (minim	
Static Water Level (A): 45 Feet	Below Land Surface		<b>b</b>
Drawdown [(B) - (A)]:	Feet Below Land Surfa	ace Test Pumping Rate: _/	7 Gailons Per Mini
Method of measurement (circle one):	eel tape Electric ta	pe Air line Other (describe):	
		a for Flowing Well	
Measured shut in head:feet.			
Measured shut in head:feet. Well yieldedGPM with a d		feet after	hours of pumping
Well yieldedGPM with a d	mawdown of	nstallation	
Well yieldedGPM with a d	rawdown of Meter I	nstallation Meter Serial Number:	
Well yieldedGPM with a d	rawdown of Meter I	nstallation Meter Serial Number:	
Well yielded GPM with a d	rawdown of Meter I	nstallation Meter Serial Number: Type of Meter:	
Well yielded GPM with a d Meter Manufacturer: Meter Model Number/Name:	Meter In Met	nstallation Meter Serial Number: Type of Meter: x 1000, etc):	RECENT
Well yielded GPM with a d Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fa	Meter In Meter In Actor (AF x .001, gal Meter installed by:	nstallation Meter Serial Number: Type of Meter: x 1000, etc):	RECENT
Well yielded GPM with a d Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fa Installation Date: / Is This Meter (circle one): New Rep Important: By submitting the above in	Meter In Meter In Actor (AF x .001, gal Meter installed by: Daired Replacement formation you are cent	nstallation Meter Serial Number: Type of Meter: x 1000, etc): nt	HECENTE AUG & 0-201
Well yielded GPM with a d Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fa Installation Date: I Is This Meter (circle one): New Rep Important: By submitting the above inj For agricultur	Meter In Meter In Actor (AF x .001, gal Meter installed by: paired Replacement formation you are central wells, a list of app	nstallation Meter Serial Number: Type of Meter: x 1000, etc): nt nt rtifying that this meter was insta roved meters is on the MDEQ w	HECEWA VUC 2 0 201
Well yielded GPM with a d Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fa Installation Date: I Is This Meter (circle one): New Rep Important: By submitting the above ing For agricultur I HEREBY CERTIFY that the above statem	Meter In Meter In Actor (AF x .001, gal Meter installed by: paired Replacement formation you are cell ral wells, a list of app ments are true to the	nstallation Meter Serial Number: Type of Meter: x 1000, etc): nt rtifying that this meter was insta proved meters is on the MDEQ w e best of my knowledge.	HECENT AUC & 0-201 Hed to manufacturer standard ebsite.
Well yielded GPM with a d Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fa Installation Date: I Is This Meter (circle one): New Rep Important: By submitting the above inj For agricultur	Meter In Meter In Actor (AF x .001, gal Meter installed by: Daired Replacement formation you are cell formation you are cell for	nstallation Meter Serial Number: Type of Meter: x 1000, etc): nt. rtifying that this meter was insta proved meters is on the MDEQ w e best of my knowledge. 8-17-14 Taxwa	HECENT AUC & 0-201 Hed to manufacturer standard ebsite.