St:	ate Well Report For Office Use Only:			
/ And a C	t 1 - Driller's Log			
County: Mississippi De	partment of Environmental Quality   Aquifer:			
Permit #	Land and Water Resources P.O. Box 2309  Well #:A 198			
Dinio.	Jackson, MS 39225			
1021-17	(601)961- 5210 (601)961- 5228 (fax) 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 completion of drilling of the well or borehole.  Well or Borehole Location				
Department at the above address within 30 days Information on Well Owner	Well or Borehole Location			
(Landowner if borehole is not for a water well)	31 . 75 . 507 " Longitude 789 . 71 . 208"			
Owner Name Michele Pyles	Latitude: 3 0 25 .507 " Longitude: 39 .37 .208"			
Oïvner Name W C NO 1	Method of Lat/Long (circle one): Conventional Survey,			
Mailing Address:	USGS quad, Hand-held GPS, Survey-grade GPS			
	NW 1/5W 1/2 Sec \$4 Twn S N VRng 16W			
Sunrall: Ms 3948				
City State Zip Cou	Distance Direction Nearest Town Miles of			
Telephone No. (601) 758-4394				
	ell / Borehole Data			
102017 20 11 11 11 10 10 10 10 10 10 10 10 10 10				
Date drilling started: 1- L 116 Park units	runnin creck			
Location of the source of any surface water used for drilling:				
- to there				
Ligs (in Gorganization running log(s):				
Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump				
If deilling is not related to water well construction, skip the regulature of the state of				
Purpose of Well (check one): HomeIndustrial Public Supply Irrigation Fish Culture Other:				
Other (describe)				
If a flowing well, method of flow regulation. Valve				
Method of Measurement (circle one) steel mape electric tape				
Well depth: 100 Well grouted to a depth of 10 feet Type of grout (circle one); Neat Cement) Bentonite Will				
Casing length: 375 feet Casing diameter: 4 inches Type of casing.				
Screen length: 25 feet Screen diameter: 4 inches Type of screen: 25				
Screen slot size: .008 inches Setting depth: From 3 // feet to feet				
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development				
Other (describe):				
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on next page				
Top of lap pipe or reduction in casing.  Form: OLWR-SWR-1A (04/08)				

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JAN 1 4 2013

BY: OLWR

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

	100,001	Ground Level	30
	Sand	30	320
	Sand	330	400
			<del> </del>
			<del>                                     </del>
			<del> </del>
		<del> </del>	<del> </del>
		1,	
If more than one screen, show location of each on sketch			
what camp to	HWy 4.	İ	(((
Werman Camp 18	HWy 4.	2 Hwy 4	( )
Newman Camp 18	HWy 4.	İ	( )
downer Name: Michele Pyles	HWy Y.	İ	( )
•		İ	
downer Name: Michele Pyles	For	m: OLWR-SWR-1	A (04/08)
downer Name: M; Chele Py (c5	For completed in accordance with all applicabl	m: OLWR-SWR-1	A (04/08)
downer Name: Mrchele Pyles  ify that the well/borehole was drilled, constructed, and issippi Department of Environmental Quality and the M	For completed in accordance with all applicabl fississippi Department of Health regulation	m: OLWR-SWR-1 le requirements of	A (04/08)
downer Name: Mrchele Pyles  ify that the well/borehole was drilled, constructed, and issippi Department of Environmental Quality and the M	For completed in accordance with all applicabl	m: OLWR-SWR-1 le requirements of	A (04/08)  f the  nd state
downer Name: Michele Pyles  ify that the well/borehole was drilled, constructed, and ssippi Department of Environmental Quality and the M  HMFS WELLS D-586	For completed in accordance with all applicabl fississippi Department of Health regulation	m: OLWR-SWR-1 le requirements of us, if applicable, an	A (04/08)
downer Name: Michele Pyles  ify that the well/borehole was drilled, constructed, and ssippi Department of Environmental Quality and the M  HMFS WELLS D-586	For completed in accordance with all applicable fississippi Department of Health regulation	m: OLWR-SWR-1 le requirements of us, if applicable, an	A (04/08) The nd state
downer Name: Michele Pyles  tify that the well/borehole was drilled, constructed, and issippi Department of Environmental Quality and the M  HMFS WELLS D-586	For completed in accordance with all applicable fississippi Department of Health regulation	m: OLWR-SWR-1 le requirements of us, if applicable, an	A (04/08)  f the  nd state

The sketch below only required for water wells

If well telescopes, show depths on sketch.

Ground Level

## STATE WELL REPORT Part 2

County: L'amal

JAMES WELLS

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

Permit #:\_

Driller JAMES

Date completed:

Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210

(601)354-6938 (fax)

For Office Use Only:	
Aquifer:	
Well #:	

staller in detail and filed with the Department within 30 days of the

This report should be brekered by one bounds managed				
installation of pump.	Well Location			
Well Owner Information  Owner Name: MIChele Pyles	Latitude: 31° 25.507 Longitude: 089° 37. 208			
Owner Name:	Method of Lat/Long (circle one): Conventional Survey,			
	USGS quad, Hand-held GPS, Survey-grade GPS			
SUMIAII, MS 39482 City State Zip Code	NW 14 SW 14 Sec 8 4 Twn 5 N Rng 16 W			
	Distance Direction Nearest Town			
Telephone No. (60) 758-43 44	Miles E of SUM 1911			
	Power Type			
Pump Type Circle one	Circle one			
Air Lift Submersible	Diesel Engine Gasoline Engine Natural Gas			
Bucket Piston Turbine	Electric Motor Hand Tractor PTO			
Centrifugal Rotary Flowing Well	Windmill Other (specify):			
Other (specify):	Horse Power Rating of Motor:   H.P.			
Date Pump Installed: 10-31-12	Setting Depth: 200 feet			
Rated Pump Capacity: 12 Gallons Per Minute	Number of Stages:			
Pump Test Data	Method of Measuring Water Level			
·	Circle one			
Date Well Tested: 1031-12	Air Line Electric Measuring Line Steel Tape			
Static Water Level (A): 130 Feet Below Land Surface	Other (specify):			
Pumping Water Level (B): 900 Feet Below Land Surface	feet			
Drawdown [(B) - (A)]: Peet Below Land Surface	For nowing went ingestion and the noon.			
Test Pumping Rate:	Well yielded 15 GPM with a drawdown of hours of pumping			
Duration of Pump Test (minimum 4 hours):				

I HEREBY CERTIFY that the above statements are true to the best of my knowledge.

Signature of Pump Installer

JAN 1 4 2013

BY: OLWR