County: Lh W Rence
Permit #:
Driller: JAMES WELLS
Date drilling completed: 0-8-0]

State Well Report

Part 1

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 #: 1-63	
L. S. Elevation:	
E-log #:	

State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Location Well Owner Information Bouns " Longitude:_ Owner Name Method of Lat/Long (circle one): Conventional Survey, 56 LAKz Cin. Mailing Address: USGS quad, Hand-held GPS, Survey-grade GPS 14 14 Sec 20 Twn 6h Rng 20W Zip Code City S Miles W of OUK Volg Distance 601 366 4544 Telephone No. (Well Data Fish Culture Purpose of Well (circle one) Home Industrial Public Supply Irrigation Date well drilling completed: 10-8-07 10-8-07 Date well drilling started: If flowing, method of flow regulation: Valve _____ Other (describe) ____ air line electric tape steel tape Method of Measurement (circle one) Well grouted to a depth of 10 feet Well depth: _ : 4 () Hole depth: Mix Bentonite Type of grout (circle one): Cement PVC Type of casing: ___ (inches Casing diameter: ____ 30 feet Type of screen: _ \p V C U inches Screen length: 10 feet Screen diameter: ____ feet to _____40___feet Screen slot size: Setting depth: From ____ Natural Development Telescoped Open hole Type of completion (circle all applicable): Gravel packed Underreamed Other (describe): feet. If telescoped or more than one screen, describe on back of page Top of lap pipe or reduction in casing: ___ Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): __ I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.

JAMES WELLS 0-586

Print Name of Water Well Contractor and License No.

RECEIVED
NOV 9 8 2007
Dividing

Signature of Water Well Contractor

			D	escription of Form	ations Encountere	ed t	rom	1
Ground Level			_		190) wi	5	-
					600	7	10	H
					30	المن	10	H
								ł
	1							ł
								ł
								ł
								+
	1							1
								1
								1
	I							1
	l							1
	ĺ							+
								-
								-
								_
	İ							_
	I							_
	1							
								-
	1							_
	į							_
tch the property l	ayout and incl	location of each on sude the following: 1)	al	2) any permanent ems that may aid i	structures on the p	perty that	may e well;	
tch the property l		location of each on sude the following: 1) any roads, pow	al	2) any permanent ems that may aid i	structures on the properties of the properties o	property that	may e well;	
tch the property l	ayout and incl		al	2) any permanent ems that may aid i	structures on the properties of the properties o	property that perty and the	may e well;	
tch the property l	ayout and incl		al	2) any permanent ems that may aid i	structures on the prop	property that	may e well;	
tch the property l	ayout and incl		al	2) any permanent ems that may aid i	structures on the prop	property that perty and the	may e well;	
tch the property l	ayout and incl		al	2) any permanent ems that may aid i	structures on the prop	property that perty and the	may e well;	
tch the property l	ayout and incl		al	2) any permanent ems that may aid i	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl		al	2) any permanent ems that may aid i	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl		al	2) any permanent ems that may aid i	structures on the property	perty that	may e well;	
tch the property l	ayout and incl		al	2) any permanent ems that may aid i	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl		al	2) any permanent ems that may aid i	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl		al	2) any permanent ems that may aid i	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl		al	2) any permanent ems that may aid i	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl		al	2) any permanent items that may aid it	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl		al	2) any permanent items that may aid it	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl		al	2) any permanent items that may aid it	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl		al	2) any permanent items that may aid it	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl		al	2) any permanent items that may aid it	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl		al	2) any permanent items that may aid it	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl		al	2) any permanent items that may aid it	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl ocating the we cate direction.	nde the following: 1)	al	2) any permanent in the constant in the consta	structures on the property of	perty that	may e well;	
tch the property l aid in l 4) indi	ayout and incl ocating the we cate direction.	nde the following: 1)	al	2) any permanent in the constant of the consta	structures on the property of	perty that	may e well;	
tch the property l	ayout and incl	nde the following: 1)	al	2) any permanent iems that may aid i	structures on the property of	perty that	may e well;	

RECEIVED NOV 0 8 2007 BY: OLWR

STATE WELL REPORT

Part 2

Pump Installer's Completion Report
Mississippi Department of Buvironmental Quality LAW Renca Office of Land and Water Resources P.O. Box 10631 Dille: JAMES WELLS Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax) 10-8-07

County: __

Permit #:_____

For Office Use Only:					
Aquifer:					
Well #: L-63					
Elevation:					

· · · · · · · · · · · · · · · · · · ·)3.7403.0 (ian)
This report should be prepared by the pump installer in d	etail and filed with the Department within 30 days of the
installation of pump. Well Owner Information	Well Location
R . 17	Latitude: Longitude:
Owner Name: Bu 13 orn	
Mailing Address: 2256 LARG Cin	Method of Lat/Long (circle one): Conventional Survey,
lackde ms	USGS quad, Hand-held GPS, Survey-grade GPS
Mailing Address: 2256 LAKe Cin Jackden M5 39211	14 Sec 20 Twn 6 h Rng 20W
	4 Sec IWR INR
City State Zip Code	Distance Direction Nearest Town
Telephone No. (66) 366 4544	5 Miles NW of OBK Vale
Telephone No. ()	
	Power Type
Air Lift Passap Type Circle one Submersible	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:
Date Pump Installed: \\ \(\sqrt{0} - \ 8 - \ 0 \)	Setting Depth: Bootvalue Zo feet Number of Stages: And Pup
Date Pump Installed: 10001	Stang Dopal
Rated Pump Capacity: Gallons Per Minute	Number of Stages: () 0000 1000
Pump Test Data	Method of Measuring Water Level
Date Well Tested: \\\ \Q - \& - \Q \\ \\ \]	Circle one
	Air Line Electric Measuring Line Steel Tape
Static Water Level (A): Peet Below Land Surface	Other (specify):
Pumping Water Level (B): Peet Below Land Surface	
	• • • • • • • • • • • • • • • • • • •
Drawdown [(B) - (A)]:Feet Below Land Surface	Pol Howing wen, measured and in a series
Test Pumping Rate:	Well yielded GPM with a drawdown of
Duration of Pump Test (minimum 4 hours):hours	feet afterhours of pumping
I HEREBY CERTIFY that the above statements are true to the i	hest of my knowledge.
	Termen Wills
JAMES WELLS 0-586	Signature of Puppo Installer
Print Name of Pump Installer and Licease No. (if applicable)	
	The second of th

10.0007