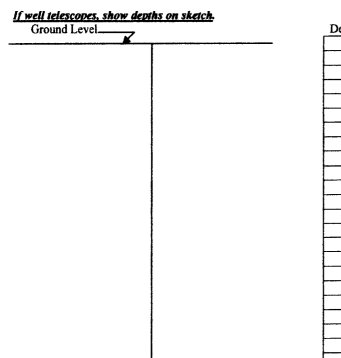
0-4	State Well Report	For Office Use Only:		
County: Story	Part 1 – Driller's Log			
Permit #:	Mississippi Department of Environmental Quality Office of Land and Water Resources	Aquifer:		
Driller: Miky & wad	P.O. Box 2307	Well #:		
	Jackson, MS 39225 (601)961- 5210	L. S. Elevation:		
Date drilling completed: $6 - 18 - 09$	(601)961- 5210 (601)961- 5228 (fax)			
State I an requires that this read		E-log #:		
	ort be prepared by the license holder responsible for s within 30 days of completion of drilling of the we			
Information on Well	Owner Well or B	Well or Borehole Location		
(Landowner if borehole is not j		" Longitude: <u>89°01</u> ,02"		
Owner Name Jane D	Method of Lat/Long (circle of			
Mailing Address: POBOX	689	USGS quad, Hand-held GPS, Survey-grade GPS		
D D d d				
	5 5 100 0			
Chy Su	ate Zip Code Distance Direction	of Wiggen		
Telephone No. ()		00		
	Well / Borehole Data			
Date drilling started: 6 ·18-09 Date d	rilling completed: 6-18-09 Hole depth: 90	Hole diameter:		
Location of the source of any surface wat Method of dosing and volume of Chlorir	ter used for drilling: <u>NON E</u> ne used in drilling and development:			
Method of dosing and volume of Chlorin	ter used for drilling: <u>NGN E</u> ne used in drilling and development: nn Electric Gamma Ray Density Sonic Neutron			
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s):	ne used in drilling and development:	Other:		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V	un Electric Gamma Ray Density Sonic Neutron	Other:		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic	ne used in drilling and development:	Other:		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related	ne used in drilling and development:	Other:		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic <u>If drilling is not related</u> Purpose of Well (check one): Home	ne used in drilling and development: In Electric Gamma Ray Density Sonic Neutron Vell Geotechnical/Geological Investigation Groun Survey Other ( <i>describe</i> ) <u>d to water well construction, skip the remainder of this b</u>	Other:		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic <i>If drilling is not related</i> Purpose of Well (check one): Home	ne used in drilling and development: un Electric Gamma Ray Density Sonic Neutron Vell Geotechnical/Geological Investigation Groun Survey Other ( <i>describe</i> ) <u>d to water well construction, skip the remainder of this b</u> Industrial Public Supply Irrigation Fish Culture	Other:		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic <i>If drilling is not related</i> Purpose of Well (check one): Home	ne used in drilling and development:	Other:		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet a Method of Measurement (circle one) s Well depth: $\hat{C}_{1}$ $\hat{U}_{2}$ Well grouted to a do	ne used in drilling and development:	Other:  dock cOther: ment Bentonite Mix		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet a Method of Measurement (circle one) s Well depth: $\hat{C}_{1}$ $\hat{U}_{2}$ Well grouted to a do	ne used in drilling and development:	Other:  dock cOther: ment Bentonite Mix		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet a Method of Measurement (circle one) s Well depth: $\underline{G}$ $\underline{U}$ Well grouted to a decomposition Casing length:G_ feet Casi	ne used in drilling and development:	Other:		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet a Method of Measurement (circle one) s Well depth: $\underline{G}$ $\underline{U}$ Well grouted to a do Casing length:0 feet Casi Screen length:feet Screen	ne used in drilling and development:	Other:  d Source Heat Pump  dock		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet a Method of Measurement (circle one) s Well depth: $G_U$ Well grouted to a do Casing length:0 feet Casi Screen length:0 feet Screen Screen slot size:0 inches	ne used in drilling and development:         nn Electric Gamma Ray Density Sonic Neutron         Well       Geotechnical/Geological Investigation Groun         SurveyOther (describe)       Groun         MustrialPublic SupplyIrrigation Fish Culture       Fish Culture         On: Valve Other (describe)       Groun         bove or below (circle one) land surface       Date measured:         steel tape       electric tape       air line       other:         epth of feet       Type of grout (circle one): Neat Cer       inches       Type of screen:         setting depth:       From SUfeet       to feet       9	Other:  d Source Heat Pump $lock$ $eOther: ment Bentonite Mix PVC UO PVC UO PVC wrapper Ofeet$		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet a Method of Measurement (circle one) s Well depth: $G_{U}$ Well grouted to a do Casing length:6 feet Casi Screen length:6 feet Screen Screen slot size:6 inches	ne used in drilling and development:         un Electric Gamma Ray Density Sonic Neutron         Well       Geotechnical/Geological Investigation Groun         SurveyOther (describe)         d to water well construction, skip the remainder of this b         IndustrialOther (describe)         IndustrialOther (describe)         IndustrialOther (describe)         bove or below (circle one) land surface         teel tapeOther         epth of	Other:		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulated Static Water Level:feet a Method of Measurement (circle one) s Well depth: $\underline{G}$ $\underline{U}$ Well grouted to a de Casing length:0 feet Casi Screen length:0 feet Screen Screen slot size:6 inches Type of completion (circle all applicable):	ne used in drilling and development:         nn Electric Gamma Ray Density Sonic Neutron         Well       Geotechnical/Geological Investigation Groun         SurveyOther (describe)       Groun         SurveyOther (describe)       Groun         Industrial       Public SupplyIrrigation Fish Culture         on: Valve       Other (describe)         Other (describe)          bove or below (circle one) land surface Date measured:         steel tape       electric tape       air line         epth of feet       Type of grout (circle one): Neat Cer         ng diameter:       inches       Type of screen:         Setting depth: From       feet to       ?	Other:		

JUL 2 0 2009 BY: OLWR

## 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

Description of Formations Encountered		To (depth)
	Ground Level	
and tala	C	20
nel part Course part	20	60
filed fland	60	90
tour part		
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If more than one screen, show location of each on sketch

Sketch the property layout and include the aid in locating the well; 3) a 4) a north arrow.	e following: 1) the well location; 2) any permanent structures ny roads, power lines, or other items that may aid in locating wriggin 2 6 15	s on the property that may the property and the well;
Landowner Name: <u>TOmes</u>	Davis	Form: OLWR-SWR-1A (04/08)

I 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

Michael RF 19 100 K 0458 6-18-09 Print Name of Responsible Licensee and License No. Date Signature of Licensee MUL 20 2009

BY: OLWR

	STATE W	ELL REPORT		
$\sim$	•	art 2	For Office Use Only:	
County: Store	Pump installer's	Completion Report	Aquifer:	
Permit #:	Mississippi Departmer	Mississippi Department of Environmental Quality		
Driller Miket Wood		and Water Resources Box 10631	Well #:	
Date completed: 6-19-09		AS 39289-0631		
		961-5210		
	(601)35	4-6938 (fax) detail and filed with the De	partment within 30 days of the	
instaliation of pump. A co	red by the pump inschier in py of Part 1 of this report m	ust be attached to this repor	L	
Well Owner Inf		Well Location		
Owner Name: James Davi		Latitude: 30 54 28	Longitude: <u>89° 01 02</u>	
Owner Name: Jamer Davi Mailing Address: PU Box 684		Method of Lat/Long (circle one): Conventional Survey,		
		USGS quad, Ha	und-heid GPS, Survey-grade GPS	
City State Zip Code		NW % NW % Sec_	5 TWN T25 Rng R/OW	
		Distance Direction	Nearest Town	
Telephone No. ()		8 Miles NE	or Liggin	
Pump Ty Circle of	-	1	wer Type Fircle one	
Air Lift Jet	Submersible	Diesel Engine Gase	oline Engine Natural Gas	
Bucket Piston	Turbine	Electric Motor Han	d Tractor PTO	
Centrifugal Rotary	Flowing Well	Windmill Othe	er (specify):	
Other (specify):		Horse Power Rating of Motor:		
Date Pump Installed: 6-19-09		Setting Depth: 60 feet		
Rated Pump Capacity: 8-12	Gallons Per Minute	Number of Stages:		
Pump Test Data		Method of Measuring Water Level		
Date Well Tested:		c	ircle one	
<b>a</b>		Air Line Electric M	easuring Line Steel Tape	
Static Water Level (A): 38	Feet Below Land Surface	Other (specify):		
Pumping Water Level (B): $\underline{US}$	Feet Below Land Surface			
<b>Drawdown [(B)</b> -(A)]:(O			shut in head:feet	
Test Pumping Rate:8	Gallons Per Minute		GPM with a drawdown of	
Duration of Pump Test (minimum 4	hours): <u> </u>	/ D feet after	<u>//</u> hours of pumping	
I HEREBY CERTIFY that the abov	e statements are true to the be	st of my knowledge.	1 1 1	
Michael Fry Fos	12 0408	Michael	FRECEIVE	
Print Name of Pump Installer and L		Signature of Pump Inst		
			BY: OLW	

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