	State W	ell Report				
County: MARION	Part 1 – <b>I</b>	Oriller's Log	For Office Use Only:			
Permit #:		nt of Environmental Quality	Aquifer:			
· · · · · · · · · · · · · · · · · · ·		nd Water Resources Box 2307	Well #:			
Driller: TACKIE STUCKEY		n, MS 39225	L. S. Elevation:			
Date drilling completed: 7-26-08		961- 5210 1- 5228 (fax)				
State Law requires that this report	t he prepared by the lie	anva haldar rasnansihla far	E-log #:			
Department at the above address	within 30 days of comp	ense notaer responsible for t pletion of drilling of the well	ne work ana jueu wun ine or borehole.			
Information on Well O (Landowner if borehole is not fo	wner		rehole Location			
		Latitude: 31 ° 23 , 32	" Longitude: 89 · 48 · 05 "			
Owner Name ANNIE MY RICK		Method of Lat/Long (circle on	e): Conventional Survey			
Mailing Address: 138 BUNKER Hill Rd.		Method of Lat/Long (circle one): Conventional Survey,  USGS quad, Hand-held GPS, Survey-grade GPS				
-		SF 14 SW4 Sec 15	Twn 5N Rng 18 WEST			
Columbia, MS City State	5. 39429					
City State	e Zip Code	Distance Direction  Miles WORTH	Nearest Town of Colum Bi4, Ms.			
Telephone No. (601) 736 - 42	83					
	Well / Bore	hole Data				
Date drilling started: 2-26-08 Date dril	ling completed: 7-26	-08 Hole depth: 130'	Hole diameter: 8"			
Location of the source of any surface water Method of dosing and volume of Chlorine	used for drilling: Hone used in drilling and development	E OWNER WATER opment: 50 PPM. (	(CUMMUNITY WATER) TABLETS)			
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:  Name of organization running log(s):						
Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump						
			RDEN-PERSONAL CK FLOWERS			
Purpose of Well (check one): Home In		,				
If a flowing well, method of flow regulation	: Valve O	ther (describe)				
Static Water Level:feet abo	ove or below (circle one) la	and surface Date measured:_	7-26-08			
Method of Measurement (circle one) steel tape electric tape air line other:						
Well depth: 130° Well grouted to a dep	·		/ <u> </u>			
Casing length: 20' feet Casing						
Screen length: 20 feet Screen						
Screen slot size: _, 008 inches	Setting depth: From	10'- feet to	eetfeet			
Type of completion (circle all applicable):	Gravel packed Underr	eamed Telescoped Open I	nole (Natural Development)			
Other (describe):						
Top of lap pipe or reduction in casing:	feet. <i>If tele</i>	escoped or more than one scree				
			Form: OLWR-SWR-1A (04/08)			

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The sketch below only required for water wells	Description of formations encountered must be provided for all			
f well telescopes, show depths on sketch.	wells and boreholes, unless specifically	exempted by regi	<u>ulations</u>	
Ground Level	Description of Formations Encountered	From (depth)	To (depth)	
	Description of Formations Encountered	Ground Level	To (acpui)	
	RED CLAY-SHAD	1'	15	
	RED CLAY-SHND SAND	15'	20.	
	CLAY	20'	90'	
	CLAY SAND	90'	105'-	
	SAND + PEA DRAVEL		130'-	
			<u> </u>	
			<u> </u>	
If more than one screen, show location of each on sketch	1			
and the second s				
tetch the property layout and include the following: 1) the v	well location; 2) any permanent structures on the p	roperty that may		
4) a north arrow.	or other items that may aid in locating the prop	erty and the well	;	

Sketch the property layout and include the following: 1) the well location; 2) any permanent st aid in locating the well; 3) any roads, power lines? or other items that may aid in 4) a north arrow.  Bunker H  HWY 75 NORTH	ocating the property and the well;  To prive way  To prive way  House  Well
Landowner Name: ANNIE MYRICK	Francis OL WD CWD 14 (04/00)

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 laws.

TACKIE STUCKEYO-686 7-26-08

Print Name of Responsible Licensee and License No. Date

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Pump Installer Mississippi Departme Office of Land P G Jockso (601)9  by a licensed water well	Latitude:  Method of Lat/Long (check on USGS quad, Hand-held/4 Sec/5  Distance Direction	ays of well completion.  Longitude:  De): Conventional Surve  GPS, Survey-grade  T 5. M. R 18 - 4	I of the  y
Mississippi Department Office of Land P () Jockso (601) (601)9 by a licensed water well ed with the Department tion  - K	ent of Environmental Quality and Water Resources Box 2309 Sin, MS 39225 1)961-5210 61-5228 (fax)  Contractor or a licensed pump in at the above address within 30 de Well Latitude:  Method of Lat/Long (check on USGS quad, Hand-held'/4'/4 Sec/5  Distance Direction	Aquifer:  Well #:	I of the  y
Office of Land P () Jockson (601)9  by a licensed water well ed with the Department tion  - K  H: 11 Rd.  5. 79429 Zip Code	Most North Water Resources  Box 2309  Son, MS 39225  1)961-5210  61-5228 (fax)  Contractor or a licensed pump in at the above address within 30 de Well  Latitude:  Method of Lat/Long (check on USGS quad, Hand-held '/4/4 Sec/5  Distance Direction	Well #:	I of the
Jackso (601)  by a licensed water well ed with the Department tion  K Rd.  Jackson (601)  by a licensed water well Rd.  K Rd.  S. 79429  Zip Code	Mr. MS 39225 1)961-5210 61-5228 (fax)  contractor or a licensed pump in at the above address within 30 de  Well Latitude:  Method of Lat/Long (check on USGS quad, Hand-held'/4 Sec/5  Distance Direction	Elevation:  Installer. A copy of Part ays of well completion.  I Location  Longitude:  T 5: M. R 18-4	I of the
by a licensed water well ed with the Department tion  C K  Hill Rd.  S. 79429 Zip Code	contractor or a licensed pump in at the above address within 30 de Well Latitude:  Method of Lat/Long (check on USGS quad, Hand-held'/4 Sec/5  Distance Direction	nstaller. A copy of Part ays of well completion.  I Location  Longitude:  ne): Conventional Surve  GPS, Survey-grade  T 5.M. R 18-1	I of the
by a licensed water well ed with the Department tion  \( \tau \) \	contractor or a licensed pump in at the above address within 30 dd  Well  Latitude:  Method of Lat/Long (check on USGS quad, Hand-held '/4'/4 Sec/5  Distance Direction	ays of well completion.  Longitude:  De): Conventional Surve  GPS, Survey-grade  T 5. M. R 18 - 4	y
ed with the Department tion  And Ref.  By Type 29  Zip Code	At the above address within 30 do  Well  Latitude:  Method of Lat/Long (check on  USGS quad, Hand-held '/4'/4 Sec/5  Distance Direction	ays of well completion.  Longitude:  De): Conventional Surve  GPS, Survey-grade  T 5. M. R 18 - 4	y
tion  C K  Hill Rd.  S. 79429  Zip Code	Method of Lat/Long (check on USGS quad, Hand-held'/4 Sec/5 Distance Direction	Longitude:  Conventional Surve  GPS, Survey-grade  T 5: M_ R 18 - 4	y, GPS
Hill Rd.  5. 79429 Zip Code	Method of Lat/Long (check on USGS quad, Hand-held¼ Sec/5  Distance Direction	GPS, Survey-grade	y, GPS
5. 79429 Zip Code	USGS quad, Hand-held¼¼ Sec/5  Distance Direction	GPS, Survey-grade	GPS
	¼¼ Sec15  Distance Direction	T 5.W. R 18-1	
	Distance Direction		w .
	1 .	Nagract Tour	
3		Nearest Town	
	8 Miles NORTH of	f Columbia	<del></del>
	Pov	wer Type	
	Ci	ircle one	
Submersible	Diesel Engine Gasolin	ne Engine Natu	ral Gas
Turbine	Electric Motor Hand	Tract	or PTO
Flowing Well	Windmill Other (	specify):	
	Horse Power Rating of Motor:	<u>.                                    </u>	
	Setting Depth: 120'	feet	
Gallons Per Minute	Number of Stages:		
	Method of Mea	asuring Water Level	
Date Well Tested: 7-26-08		ircle one	
		suring Line Steel	Tape
Static Water Level (A):Feet Below Land Surface  Pumping Water Level (B):Feet Below Land Surface			
Below Land Surface	For flowing well, measured shi	ut in head:	feet
Test Pumping Rate:Gallons Per Minute			
hours	feet after	hours of p	umping
	Jacke St		-1B (04/08)
	Turbine Flowing Well  Gallons Per Minute  Below Land Surface Below Land Surface Gallons Per Minute hours	Submersible  Diesel Engine  Gasolir  Turbine  Flowing Well  Windmill  Horse Power Rating of Motor  Setting Depth: / 20'  Method of Me  Ci  Below Land Surface  Below Land Surface  Below Land Surface  Below Land Surface  Gallons Per Minute  Well yielded  feet after  ments are true to the best of my knowledge.	Turbine  Flowing Well  Windmill  Other (specify):  Horse Power Rating of Motor:  Setting Depth:  Setting Depth:  Setting Depth:  Setting Depth:  Method of Measuring Water Level Circle one  Air Line  Below Land Surface  Below Land Surface  Below Land Surface  Below Land Surface  For flowing well, measured shut in head:  Gallons Per Minute  Well yielded  GPM with a drawdow  hours  feet after  hours of p

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