Part 2 never received	State Well Deposit			
<b>.</b>	State Well Report	For Office Use Only:		
County Green Mice	Part 1 – <b>Driller's Log</b> sissippi Department of Environmental Quality	Aquifer: T77		
Permit #:	Office of Land and Water Resources	•		
Driller: Make & Wale	P.O. Box 2307	Well #:		
	Jackson, MS 39225 (601)961- 5210	L. S. Elevation:		
Date drilling completed: 5-7-10	(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.				
Information on Well Owner	Well or 1	Borehole Location		
(Landowner if borehole is not for a w	latitude: 21 ° 63 , 5	5. " Longitude <b>38.33</b> .35."		
Owner Name Bon Radeliff	<i>f</i> 1	<u> </u>		
Mailing Address: PO Boy 83	Method of Lat/Long (circle			
USGS quad, Hand-hele		ld GPS, Survey-grade GPS		
Mabel al  City State Zip Code Distance Direction		Twn T/N Rng R6W		
City State	Zip Code Distance Direction  Miles	Neagest Town		
Telephone No. ()				
Well / Borehole Data				
Date drilling started: 5-7-10 Date drilling completed: 5-7-10 Hole depth: 165 Hole diameter: 71/2				
Location of the source of any surface water used for drilling:				
Method of dosing and volume of Chlorine used	in drilling and development:			
	ectric Gamma Ray Density Sonic Neutron	Other:		
Logs run (circle all applicable): No log run Ele Name of organization running log(s):	ectric Gamma Ray Density Sonic Neutron	·		
Logs run (circle all applicable): No log run Ele Name of organization running log(s):  Purpose of borehole (check one): Water Well Logs Seismic Survey	Geotechnical/Geological Investigation Grou	nd Source Heat Pump		
Logs run (circle all applicable): No log run Ele Name of organization running log(s):  Purpose of borehole (check one): Water Well  Seismic Survey  If drilling is not related to wa	ectric Gamma Ray Density Sonic Neutron  Geotechnical/Geological Investigation Grou	nd Source Heat Pump		
Logs run (circle all applicable): No log run Ele Name of organization running log(s):  Purpose of borehole (check one): Water Well  Seismic Survey  If drilling is not related to wa  Purpose of Well (check one): HomeIndustr	Geotechnical/Geological Investigation Group  Geotechnical/Geological Investigation Group  Other (describe)  Inter well construction, skip the remainder of this	nd Source Heat Pump  block  e Other:		
Logs run (circle all applicable): No log run Electron Name of organization running log(s):  Purpose of borehole (check one): Water Well  Seismic Survey  If drilling is not related to water  Purpose of Well (check one): Home Industr  If a flowing well, method of flow regulation: Value	Geotechnical/Geological Investigation Group_ y Other (describe) ter_well construction, skip the remainder of this trial Public Supply Irrigation Fish Culturalive Other (describe)	nd Source Heat Pump  block  e Other:		
Logs run (circle all applicable): No log run Ele Name of organization running log(s):  Purpose of borehole (check one): Water Well  Seismic Survey  If drilling is not related to was  Purpose of Well (check one): HomeIndustr  If a flowing well, method of flow regulation: Va	Geotechnical/Geological Investigation Groupy Other (describe) rial Public Supply Irrigation Fish Culturalive Other (describe) alve Other (describe) or below (circle one) land surface Date measured	nd Source Heat Pump  block  e Other:		
Logs run (circle all applicable): No log run Electromame of organization running log(s):  Purpose of borehole (check one): Water Well  Seismic Survey  If drilling is not related to was  Purpose of Well (check one): HomeIndustr  If a flowing well, method of flow regulation: Va  Static Water Level: feet above of Method of Measurement (circle one) steel tap	Geotechnical/Geological Investigation Groupy Other (describe) Groupster well construction, skip the remainder of this grial Public Supply Irrigation Fish Culturalive Other (describe) Groupster below (circle one) land surface Date measured	nd Source Heat Pump		
Logs run (circle all applicable): No log run Electromame of organization running log(s):  Purpose of borehole (check one): Water Well Seismic Survey  If drilling is not related to was  Purpose of Well (check one): Home Industr  If a flowing well, method of flow regulation: Va  Static Water Level: 90 feet above of Method of Measurement (circle one) steel tag  Well depth: 160 Well grouted to a depth of	Geotechnical/Geological Investigation Groupy Other (describe)	nd Source Heat Pump  block  e Other:  benent Bentonite Mix		
Logs run (circle all applicable): No log run Ele Name of organization running log(s):  Purpose of borehole (check one): Water Well Seismic Survey  If drilling is not related to was  Purpose of Well (check one): Home Industr  If a flowing well, method of flow regulation: Va  Static Water Level: Go feet above of Method of Measurement (circle one) steel tap  Well depth: 160 Well grouted to a depth of Casing length: 20 feet Screen dia  Screen length: 20 feet Screen dia	Geotechnical/Geological Investigation Groupy Other (describe) Inter well construction, skip the remainder of this prial Public Supply Irrigation Fish Culturally Other (describe) or below (circle one) land surface Date measured peelectric tape air line other: f feet Type of grout (circle one): Neat Commeter: inches Type of screen: inches Type of screen: inches Type of screen: inches Type of screen:	nd Source Heat Pump  block  e Other:  brack  cment Bentonite Mix		
Logs run (circle all applicable): No log run Ele Name of organization running log(s):  Purpose of borehole (check one): Water Well	Geotechnical/Geological Investigation GroupyOther (describe)	nd Source Heat Pump  block  e Other:  brack  cment Bentonite Mix		
Logs run (circle all applicable): No log run Ele Name of organization running log(s):  Purpose of borehole (check one): Water Well Seismic Survey  If drilling is not related to was  Purpose of Well (check one): Home Industr  If a flowing well, method of flow regulation: Va  Static Water Level: 90 feet above of Method of Measurement (circle one) steel tap  Well depth: 160 Well grouted to a depth of Casing length: 20 feet Screen dia Screen length: 20 feet Screen dia Screen slot size: 17 inches Se  Type of completion (circle all applicable) Gra	Geotechnical/Geological Investigation GroupyOther (describe)	eOther:  ement Bentonite Mix  PUCUTO  feet  en hole Natural Development		

Top of lap pipe or reduction in casing: feet. If telescoped or more than one screen, describe on next page

Form: OLWR-SWR-1A (04/08)



## The sketch below only required for water wells

If well telescopes, show depths on sketch. Ground Level...

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

Description of Formations Encountered	From (depth)	Fo (depth)
	Ground Level	
Clan	Q	2
eard	2	22
Cla	22	100
sard	100	122
Clan	122	140
Rand coarse	145	165

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) a north arrow.
Lucedale
130 chop Red
Bone Justin
iwe4
Landowner Name: Ben Radelill Brody
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 RF14 Fogle 0408 5-7-10

Signature of Licensee

MAY 25 2010