We like	e Well Report	
	1 – Driller's Log	For Office Use Only:
Mississippi Depar	rtment of Environmental Quality	Aquifer:
Permit #: Office of L	and and Water Resources	Well #: D - 222
Dinici. Trees	P.O. Box 10631	_
	son, MS 39289-0631	L. S. Elevation:
1	(601)961-5210 01)354-6938 (fax)	E-log #:
its carald well services di	M.	E-10g #.
State Law requires that this report be prepared by the	he license holder responsible for i	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 (Landowner if borehole is not for a water well)	Well or Bo	rehole Location
^ 1	Latitude:	." Longitude:o,
Owner Name Glen ZiZman		
Mailing Address: Country Club Dr	Method of Lat/Long (circle or	ne): Conventional Survey,
ming radiess. (Swell-7 that pr	USGS quad, Hand-held	GPS, Survey-grade GPS
		. *
Ferniscal no	/4 1/4 Sec_ 3 6	
City State Zip Code	Distance Direction	Nearest Town.
•	Distance Direction Miles	of Fanvad.
elephone No. ()		
Wan	Borehole Data	
Method of dosing and volume of Chlorine used in drilling and	development:	
Location of the source of any surface water used for drilling:	development:a Ray Density Sonic Neutron	Other:
Method of dosing and volume of Chlorine used in drilling and cogs run (circle all applicable) No log run Electric Gamma. Name of organization running log(s): Curpose of borehole (check one): Water Well Geotechnical	development: a Ray Density Sonic Neutron (Geological Investigation Ground	Other:
Method of dosing and volume of Chlorine used in drilling and cogs run (circle all applicable) No log run Electric Gamma. Name of organization running log(s): Purpose of borehole (check one): Water Well Geotechnical Seismic Survey Other (dec.)	development:a Ray Density Sonic Neutron	Other:
Method of dosing and volume of Chlorine used in drilling and cogs run (circle all applicable). No log run Electric Gamma dame of organization running log(s): Purpose of borehole (check one): Water Well Geotechnical Seismic Survey Other (de. If drilling is not related to water well const.	development: a Ray Density Sonic Neutron [Geological Investigation Ground scribe] [ruction, skip the remainder of this blooms.]	Other:
Method of dosing and volume of Chlorine used in drilling and cogs run (circle all applicable). No log run Electric Gamma dame of organization running log(s):	development: a Ray Density Sonic Neutron [Geological Investigation Ground scribe] [ruction, skip the remainder of this blooms.]	Other:
Method of dosing and volume of Chlorine used in drilling and cogs run (circle all applicable). No log run Electric Gamma dame of organization running log(s): Turpose of borehole (check one): Water Well Geotechnical Seismic Survey Other (de. If drilling is not related to water well const. Turpose of Well (check one): Home Industrial Public Seismic Survey Other (de.)	development: a Ray Density Sonic Neutron Geological Investigation Ground scribe) ruction, skip the remainder of this ble Supply Irrigation Fish Culture	Other:
Method of dosing and volume of Chlorine used in drilling and logs run (circle all applicable). No log run Electric Gamma ame of organization running log(s): urpose of borehole (check one): Water Well Geotechnical Seismic Survey Other (de. If drilling is not related to water well const. urpose of Well (check one): Home Industrial Public Server a flowing well, method of flow regulation: Valve	development: a Ray Density Sonic Neutron d/Geological Investigation Ground scribe) ruction, skip the remainder of this blo Supply Irrigation Fish Culture Other (describe)	Other: I Source Heat Pump ock Other:
Method of dosing and volume of Chlorine used in drilling and logs run (circle all applicable) No log run Electric Gammalame of organization running log(s): The propose of borehole (check one): Water Well Geotechnical Seismic Survey Other (description of the seismic Survey Other (de	development: a Ray Density Sonic Neutron d/Geological Investigation Ground scribe) ruction, skip the remainder of this blace Supply Irrigation Fish Culture Other (describe) one) land surface Date measured:	Other: I Source Heat Pump ock Other:
Acthod of dosing and volume of Chlorine used in drilling and logs run (circle all applicable) No log run Electric Gamma lame of organization running log(s): urpose of borehole (check one): Water Well Geotechnical Seismic Survey Other (de. If drilling is not related to water well constitutions of Well (check one): Home Industrial Public Seismic Survey Feet above or below (circle dethod of Measurement (circle one) Steel tape electric dethod of Measurement (circle one)	development: a Ray Density Sonic Neutron d/Geological Investigation Ground scribe) ruction, skip the remainder of this blace Supply Irrigation Fish Culture Other (describe) one) land surface Date measured: c tape air line other:	Other: I Source Heat Pump Ock Other: 3-2P-05
Method of dosing and volume of Chlorine used in drilling and cogs run (circle all applicable) No log run. Electric Gamma. Same of organization running log(s): Purpose of borehole (check one): Water Well Geotechnical Seismic Survey Other (de. If drilling is not related to water well const. Purpose of Well (check one): Home Industrial Public Seismic Survey Furpose of Well (check one): Home Industrial Public Seismic Water Level: feet above or below (circle Method of Measurement (circle one) Steel tape electric	development: a Ray Density Sonic Neutron d/Geological Investigation Ground scribe) ruction, skip the remainder of this blace Supply Irrigation Fish Culture Other (describe) one) land surface Date measured: c tape air line other:	Other: I Source Heat Pump Ock Other: 3-2P-05
Method of dosing and volume of Chlorine used in drilling and Logs run (circle all applicable) No log run Electric Gamma Name of organization running log(s): Purpose of borehole (check one): Water Well Geotechnical Seismic Survey Other (de If drilling is not related to water well const. Purpose of Well (check one): Home Industrial Public Seismic Water Level: Static Water Level: feet above or below (circle Method of Measurement (circle one) Steel tape electric Well depth: Well grouted to a depth of 6 feet	development: a Ray Density Sonic Neutron d/Geological Investigation Ground scribe) ruction, skip the remainder of this blace Supply Irrigation Fish Culture Other (describe) one) land surface Date measured: c tape air line other:	Other: I Source Heat Pump ock Other: 3-2P-05
Method of dosing and volume of Chlorine used in drilling and cogs run (circle all applicable) No log run Electric Gamma Name of organization running log(s): Purpose of borehole (check one): Water Well Geotechnical Seismic Survey Other (de If drilling is not related to water well const. Purpose of Well (check one): Home Industrial Public Seismic Survey Other (de If a flowing well, method of flow regulation: Valve feet above or below (circle Method of Measurement (circle one) Steel tape electrical Seismic Survey Other (de Well depth: 140 Well grouted to a depth of 10 feet	a Ray Density Sonic Neutron [Geological Investigation Ground scribe] ruction, skip the remainder of this blace Supply Irrigation Fish Culture Other (describe) one) land surface Date measured: c tape air line other: Type of grout (circle one): Neat Cem inches Type of casing:	Other: I Source Heat Pump Ock Other: 3-2P-05 Then Bentonite Mix Acc
Acthod of dosing and volume of Chlorine used in drilling and clogs run (circle all applicable) No log run Electric Gamma Name of organization running log(s): Curpose of borehole (check one): Water Well Geotechnical Seismic Survey Other (de. If drilling is not related to water well const. Curpose of Well (check one): Home Industrial Public Setatic Water Level: Feet above or below (circle Method of Measurement (circle one) Steel tape electric Well depth: Home Casing diameter: Home Casing length: Geet Casing diameter: Home Casing length: Geet Screen diameter: Home Casing depth: Figure 1 Setting dep	a Ray Density Sonic Neutron A Geological Investigation Ground Scribe) Fuction, skip the remainder of this blee Supply Irrigation Fish Culture Other (describe) one) land surface Date measured: c tape air line other: Type of grout (circle one): Neat Cem inches Type of casing: inches Type of screen: from 130 feet to	Other: I Source Heat Pump Ock Other: 3-2P-05 Then Bentonite Mix Purc Purc (40
Acthod of dosing and volume of Chlorine used in drilling and logs run (circle all applicable) No log run Electric Gamma lame of organization running log(s): The property of	development: a Ray Density Sonic Neutron Geological Investigation Ground scribe) ruction, skip the remainder of this ble Supply Irrigation Fish Culture Other (describe) one) land surface Date measured: c tape air line other: trype of grout (circle one): Neat Ceminches Type of casing: inches Type of screen: feet to Inderreamed Telescoped Open	Other: I Source Heat Pump Ock Other: 3-JP-05 Tent Bentonite Mix Acc Pre [W feet hole Natural Development
Acthod of dosing and volume of Chlorine used in drilling and logs run (circle all applicable). No log run Electric Gamma lame of organization running log(s): Turpose of borehole (check one): Water Well Geotechnical Seismic Survey Other (de If drilling is not related to water well constitutions of a flowing well, method of flow regulation: Valve Itatic Water Level: Feet above or below (circle Method of Measurement (circle one) Steel tape electric delated to a depth of Geet Casing length: Geet Casing diameter: Green length: Geet Screen diameter: Green slot size: Inches Setting depth: Figure of completion (circle all applicable): Gravel packed	a Ray Density Sonic Neutron A Geological Investigation Ground Scribe) Fuction, skip the remainder of this blee Supply Irrigation Fish Culture Other (describe) one) land surface Date measured: c tape air line other: Type of grout (circle one): Neat Cem inches Type of casing: inches Type of screen: from 130 feet to	Other: I Source Heat Pump Ock Other: 3-JP-05 Tent Bentonite Mix Acc Pre [W feet hole Natural Development

Form: OLWR-SWR-1A

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The chatch	balow	anh	raquirad	for	water	walle
The sketch	BELUW	unity	<u>requireu</u>	JUI	water	weus

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

If well telescopes, show depths on sketch.		
Ground Level	D-222	Desc
	<u> </u>	
1		1

Description of Formations Encountered	From (depth)	To (depth)
•	Ground Level	
Clay	0	30
Sand	30	80
crape	800	110
Cluy	110	120
Sund!	12-0	130
Curse Sund coult	130	140
(1000)	10 -	1
		
		+
		
		+
		+
		+
		+
		1
<u></u>	1	

If more than one screen, show location of each on sketch

ketch 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.	
Hause.	
Bk well	
andowner Name: Glen Zidman	

Form: OLWR-SWR-1A 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

BIAd Fitzgerald

624.

3-28-05

Signature of Licensee

Print Name of Responsible Licensee and License No.

Date

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STATE WELL REPORT

Part 2

Permit #:

BIOLF, Agerald, 029.
Print Name of Pump Installer and License No. (if applicable)

Pump Installer's Completion Report

Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631

For Office Use Only:
Aquifer:
Well #: D-222
Elevation:

Date completed: 325-05 Copy information from block on Part 1	(601)961-5210	#: D- 222 tion:		
This part of the report must be completed by report must be attached and both parts filed Well Owner Informatio	a licensed water well contractor or a licensed pump installer. with the Department at the above address within 30 days of w	A copy of Part 1 of the ell completion.		
Owner Name: Glen Zidman. Mailing Address: Guyling (lub 0) Tempord mg City State	Latitude:Longitu Method of Lat/Long (check one): Con USGS quad, Hand-held GPS	Method of Lat/Long (check one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS/ 1/4 Sec/4 Sec/4 R/5 R/		
Telephone No. ()	Distance Direction Nea	rest Town		
Pump Type Circle one	Power Type Circle one	e		
Air Lift Jet S	ubmersible Diesel Engine Gasoline Engine	Natural Gas		
Bucket Piston T	urbine Electric Motor Hand	Tractor PTO		
Centrifugal Rotary F	lowing Well Windmill Other (specify):			
Other (specify):	Horse Power Rating of Motor: 3			
Date Pump Installed: 3-28-05.	Setting Depth: 120			
Rated Pump Capacity:Ga	Ilons Per Minute Number of Stages: / 2			
Pump Test Data	Method of Measuring V Circle one	Vater Level		
Date Well Tested:	4:3:	e Steel Tape		
Static Water Level (A):Feet Bel Pumping Water Level (B):Feet Bel	ow Land Surface			
Drawdown [(B) – (A)]:Feet Belo	ow Land Surface For flowing well, measured shut in head	:feet		
Test Pumping Rate:Gal	lons Per Minute Well yieldedGPM w			
Duration of Pump Test (minimum 4 hours):hoursfeet after				

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