1	STATE WELL REPORT	
County: Amite	Part 1	For Office Use Only:
Permit #:	Driller's Log	Well #: F/63
Driller: Fitzerald Well Sew	Mississippi Department of Environmental Quality  Office of Land and Water Resources	Aquifer:
Date drilling completed: 6-3-15	P.O. Box 2309 Jackson, MS 39225-2309	E-Log #:
	(601)961-5210	
State I am normal and the state	(601)360-0535 (fax)	
Department at the above address w	be prepared by the license holder responsible for the pithin 30 days of completion of drilling of the well d	he work and filed with the
Well Owner Informat	ion Well or Bore	hole Location
(Landowner if borehole is not for	a water well) 3/0 /// 22.3"	
Owner Name: Mark Scaria	no l	
Mailing Address:		<u> </u>
	USGS quad, Hand-held GI	PS, Survey-grade GPS
Glader MS, City State	SE MNW M, Sec	8 T3N R2E
	Zip Code of	
Telephone No. ()	(Distance) (Direction)	(Nearest Town)
	Well / Borehole Data	
Location of the source of any surface w	drilling completed: $6B-5$ Hole depth: $240$	
Method of dosing and volume of Chlorin	e used in drilling and development:	
Logs run (circle all applicable): No log ru	n Electric Gamma Ray Density Sonic Neutron	Other:
Name of organization running log(s):		
Purpose of borehole (circle one): Water	Well Geotechnical/Geological Investigation G	round Source Heat Pump
Seismi	C Survey Other (describe)	
If drilling is not rela	ted to water well construction, skip the remainder o	of this block
Purpose of Well (circle all applicable):		sh Culture
Other (describe):		
i a nowing well, method of flow regula	tion: Valve Other (describe)	
	above or below] land surface Date measured:	
Nethod of measurement (circle one): 88	et tape Electric tape Air line Other (describe): _	
Vell depth: $240^{\circ}$ Well grouted to a d	epth of: 10 feet Type of grout (circle one): A	eat Cement Bentonite Mix
asing length: $220^{\circ}$ feet Cas	ing diameter: 4" inches Type of cas	sing: Pu
creen length: $\frac{\mathcal{W}}{}$ feet Sci	reen diameter: $y''$ inches Type of sci	reen: Pic
creen slot size:	Setting depth: Fromfeet_to	240' feet
ype of completion (circle all applicable):		
ther (describe):		
op of lap pipe or reduction in casing:	feet	
	· · · · · · · · · · · · · · · · · · ·	1.
ype of completion (circle all applicable): ther (describe):  pp of lap pipe or reduction in casing:	Gravel packed Underreamed Open hole	

Form: OI WR-SWR-1A (4/13)

## The sketch below only required for water wells

If well telescopes, show depths on sketch.

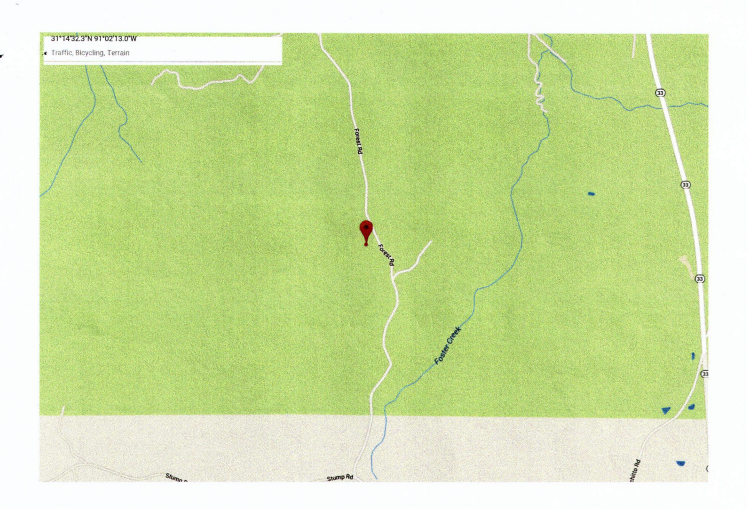
Ground Level.

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

Description of Formations Encountered	From (depth)	To (depth)
Description of Formatons 2.110	Ground Level	
clus	0	20
May	20	60
carpl.	60	80
Selver	80	180
san A.	180	220
Curse Sund	120	240
		<u> </u>

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

	Landowner Name: Mark Scariauar  Form: OLWR-SWR-1A (Constructed, and completed in accordance with all applicable requirements of the	<b>.</b>	· · · · · · · · · · · · · · · · · · ·
andowner Name: Mark Scaliuma,	andowner Name:Mark Scariumar  Form: OLWR-SWR-1A (0)	) ba	THE STATE OF THE S
andowner Name: Mark Scaliuma,	andowner Name:Mark Scariumar  Form: OLWR-SWR-1A (0)  artify that the well/horehole was drilled, constructed, and completed in accordance with all applicable requirements of the	Ans.	water to cope to the
andowner Name: Mark Scariumar	andowner Name: Mark Scariumer  Form: OLWR-SWR-1A (O	<b>₩</b>	<b>€</b>
andowner Name: Mark Scariumar	andowner Name: Mark Scarium;  Form: OLWR-SWR-1A (O		1304, \$ 8, 2015
	Form: OLWR-SWR-1A (0-	1	The Company of
Form: OLWR-SWR-1A (0	certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the fississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and st		Form: OLWR-SWR-1A (
ertify that the well/borehole was drilled, constructed, and completed in activities in the machine of Environmental Quality and the Mississippi Department	BUAN Frysald. 079, 63-15	C	cordance with



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Mark ScariANO

	STATE WELL RE	PORT For	Office Use Only:
County: Am Pe	Part 2	l ro	Oline Osc Olliy.
	Pump Installer's Completio	Report Aquifer:	
Permit#: Mi	ssissippi Department of Environ	mental Quality	511.2
Driller Filzgerald hellderce	Office of Land and Water Ro P.O. Box 2309	sources Well #: _	F163
Date completed: 63-15.	Jackson, MS 39225	Elevation	
Date completed. 6 3 17	(601)961-5210		
Copy information from block on Part 1	(601)961-5228 (fax)		
This part of the report must be completed by a report must be attached and both parts filed with	icensed water well contractor o h the Department at the above	ddress within 30 days of well c	completion.
Well Owner Information		Well Location	91
Owner Name: Mark Scariana	Latitude:	31 <sup>0</sup> 14′33.3″ Longitude	40°2 13'
Mailing Address: Fursel Rd	ì	Lat/Long (check one): Conver	tional Survey,
	USGS qu	nd, Hand-held GPS, S	urvey-grade GPS
Class		NW 1/4 Sec S T_	2N, 2E
City State	Zin Code	1 1 % Sec () 1_	<u> </u>
City State	Distance		arest Town
Telephone No. ()		Milesof	
Pump Type		Power Type	
Circle one		Circle one	
Air Lift Jet Sub	mersible Diesel En	ine Gasoline Engine	Natural Gas
	incrsion Dieser Zin		
Bucket Piston Tur	bine Electric M	otor Hand	Tractor PTO
Ducket 1 10000	bine Electric M		Tractor PTO
- Indian	bine Electric M wing Well Windmill Horse Pov	Other (specify):	
Centrifugal Rotary Flo	bine Electric M wing Well Windmill Horse Pov Setting De	Other (specify):	feet
Centrifugal Rotary Flo Other (specify):  Date Pump Installed: 6-3-15"	bine Electric M wing Well Windmill Horse Pov Setting De	Other (specify):	feet
Centrifugal Rotary Flo  Other (specify):  Date Pump Installed: 6-3-15"  Rated Pump Capacity: 12. Gall	bine Electric M wing Well Windmill Horse Pov Setting De	Other (specify):	feet
Centrifugal Rotary Flo Other (specify):  Date Pump Installed: 6-3-15'  Rated Pump Capacity: 12. Gall  Pump Test Data	bine  Electric M  Windmill  Horse Pov  Setting Do  Number of	Other (specify):	feet
Centrifugal Rotary Flo Other (specify):  Date Pump Installed: 6-3-15'  Rated Pump Capacity: 12 Gall  Pump Test Data  Date Well Tested:	bine  Electric M  Windmill  Horse Pov  Setting De  Number of	Other (specify):	feet
Centrifugal Rotary Flo Other (specify):  Date Pump Installed: 6-3-15'  Rated Pump Capacity: 12. Gall  Pump Test Data	bine  Electric M  Windmill  Horse Pov  Setting De  Number of  Air Line	Other (specify):	feet  ater Level
Centrifugal Rotary Flo  Other (specify):  Date Pump Installed: 6-3-15"  Rated Pump Capacity: 12 Gall  Pump Test Data  Date Well Tested:  Static Water Level (A):Feet Belo	bine  Electric M  Windmill  Horse Pow  Setting De  Number of  Windmill  Air Line  Other (spe	Other (specify):	feet  ater Level
Centrifugal Rotary Flo Other (specify):  Date Pump Installed: 6-3-15  Rated Pump Capacity: 12. Gall  Pump Test Data  Date Well Tested:  Static Water Level (A): Feet Below	wing Well Windmill Horse Pow Setting Do Number of War Line War Land Surface War Land Surface	Other (specify):  ver Rating of Motor:  pth:  f Stages:  Method of Measuring W  Circle one Electric Measuring Line  cify):	feet  ater Level  Steel Tape
Centrifugal Rotary Flo  Other (specify):  Date Pump Installed: 6-3-15  Rated Pump Capacity: 12. Gall  Pump Test Data  Date Well Tested:  Static Water Level (A): Feet Below  Pumping Water Level (B): Feet Below  Drawdown [(B) - (A)]: Feet Below	wing Well Windmill Horse Pow Setting Do Number of War Line War Land Surface War Land Surface War Land Surface War Land Surface For flowing	Other (specify):	feet  ater Level  Steel Tape
Centrifugal Rotary Flo  Other (specify):  Date Pump Installed: 6-3-15  Rated Pump Capacity: 12. Gall  Pump Test Data  Date Well Tested:  Static Water Level (A): Feet Below  Pumping Water Level (B): Feet Below  Drawdown [(B) - (A)]: Feet Below	wing Well Windmill Horse Pow Setting De Number of W Land Surface W Land Surface W Land Surface For flowing W Land Surface For flowing W Land Surface W Land Surface W Land Surface For flowing W Land Surface	Other (specify):  ver Rating of Motor:  pth:  f Stages:  Method of Measuring W  Circle one Electric Measuring Line  cify):	feet  Steel Tape  feet  th a drawdown of

I HEREBY CERTIFY that the above statements are true to the best of my know	ledge.	
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer	per recal of records
Time reduce of rump instance are severe to	Form	: OLWR-SWR-1C (07-09)

Repair of Existing Pump

Replacement of Existing Pump

This is for (circle one):