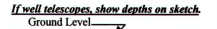
	State Well H	Report <sub>[</sub>	For Office Use Only:
County: Walthaw	County: Walthaw Part 1 - Driller's Log		•
Permit #:	Mississippi Department of Environmental Quality		Aquifer:
	Office of Land and Wa P.O. Box 10	1	Well#: C-12/
Driller: Ertzgerald Well Seree	Jackson, MS 392		L. S. Elevation:
Date drilling completed: 10 - 26 - CS.	(601)961-52		L. S. Elevation:
	(601)354-6938	(fax)	E-log #:
	. 1		
State Law requires that this report Department at the above address			
Information on Well (	Dwner		rehole Location
(Landowner if borehole is not f	or a water well)		
Owner Name Jerome Robe.	As, Latit	ide:	" Longitude:^`
		od of Lat/Long (circle on	e): Conventional Survey,
Mailing Address: Elliof (evn.		11000 and 11 11 11	CDC Comment and a CDC
/		USGS quad, Hand-held GPS, Survey-grade GPS	
TI	c	_14 14 Sec 12	
<u>Tylerbun</u> City Sta	ze Zip Code Dista	noo Direction	Nearest Town
Chy Sta		nce Direction Miles <u>Nu</u>	of Tyleolun
Telephone No. ()		<u> </u>	
······································	Well / Borehole D		· • • • • • • • • • • • • • • • • • • •
			cli
Date drilling started: 10-14-15- Date dr	Illing completed: 10-14-05 H	lole depth: 45	Hole diameter: 5"
Location of the source of any surface wate	r used for drilling:		
	r used for drilling:		
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): No log run	r used for drilling:	t:	
Location of the source of any surface wate Method of dosing and volume of Chlorin	r used for drilling:	t:	
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): No log run Name of organization running log(s):	r used for drilling: e used in drilling and developmen Electric Gamma Ray Dens	t: ity Sonic Neutron (	Dther:
Location of the source of any surface wate 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 W	r used for drilling: e used in drilling and developmen Delectric Gamma Ray Dens ell Geotechnical/Geological I	t:	Dther:
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic	r used for drilling: e used in drilling and developmen Delectric Gamma Ray Dens ell Geotechnical/Geological I Survey Other (describe)	t:	Dther: Source Heat Pump
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related	r used for drilling: e used in drilling and developmen Electric Gamma Ray Dens ell Geotechnical/Geological I Survey Other ( <i>describe</i> ) to water well construction, skip	t:	Dther: Source Heat Pump ck
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic	r used for drilling: e used in drilling and developmen Electric Gamma Ray Dens ell Geotechnical/Geological I Survey Other ( <i>describe</i> ) to water well construction, skip	t:	Dther: Source Heat Pump ck
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home	r used for drilling: e used in drilling and developmen Electric Gamma Ray Dens ell Geotechnical/Geological I SurveyOther ( <i>describe</i> ) to water well construction, skip adustrialPublic SupplyIrr	t:	Dther: Source Heat Pump ck
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): Vo log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home	r used for drilling: e used in drilling and developmen Delectric Gamma Ray Dens ell Geotechnical/Geological I Survey Other (describe) to water well construction, ship ndustrial Public Supply Irr n: Valve Other (describe)	t: ity Sonic Neutron ( investigation Ground the remainder of this blo igation Fish Culture escribe)	Dther:     Source Heat Pump     ck        Other:
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home	r used for drilling: e used in drilling and developmen Delectric Gamma Ray Dens ell Geotechnical/Geological I Survey Other (describe) to water well construction, ship ndustrial Public Supply Irr n: Valve Other (describe)	t: ity Sonic Neutron ( investigation Ground the remainder of this blo igation Fish Culture escribe)	Dther:     Source Heat Pump     ck        Other:
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): Vo log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet at	r used for drilling: e used in drilling and developmen Electric Gamma Ray Dens ell Geotechnical/Geological I Survey Other ( <i>describe</i> ) <i>to water well construction, skip</i> ndustrial Public Supply Im n: Valve Other (describe) over or below (circle one) land sur	t:	Dther:     Source Heat Pump     ck        Other:
Location of the source of any surface wate Method of dosing and volume of Chlorim Logs run (circle all applicable): No log run Name of organization running log(\$): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home I If a flowing well, method of flow regulation Static Water Level:feet at Method of Measurement (circle one)	r used for drilling: e used in drilling and developmen Electric Gamma Ray Dens ell Geotechnical/Geological I Survey Other (describe) to water well construction, skip adustrial Public Supply Irr n: Valve Other (de ove or below (circle one) land surve cel tape electric tape a	t: Ity Sonic Neutron ( investigation Ground the remainder of this blo igation Fish Culture escribe) face Date measured: ir line other:	Dther:
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): Vo log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet at	r used for drilling: e used in drilling and developmen Electric Gamma Ray Dens ell Geotechnical/Geological I Survey Other (describe) to water well construction, skip adustrial Public Supply Irr n: Valve Other (de ove or below (circle one) land surve cel tape electric tape a	t: Ity Sonic Neutron ( investigation Ground the remainder of this blo igation Fish Culture escribe) face Date measured: ir line other:	Dther:
Location of the source of any surface wate Method of dosing and volume of Chlorim Logs run (circle all applicable): No log run Name of organization running log(\$): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet at Method of Measurement (circle one) Well depth: Well grouted to a de	r used for drilling: e used in drilling and developmen Electric Gamma Ray Dens ellGeotechnical/Geological I SurveyOther (describe) to water well construction, skip adustrialPublic SupplyIrr n: ValveOther (de ove or below (circle one) land surve eel tape electric tape a pth offeet Type of grou	t:	Dther:
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): Vo log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet at Method of Measurement (circle one) Well depth: Well grouted to a de Casing length:feet	r used for drilling: e used in drilling and developmen Electric Gamma Ray Dens ellGeotechnical/Geological I SurveyOther (describe) to water well construction, skip adustrialPublic SupplyIrr n: ValveOther (de ove or below (circle one) land sur eel tape electric tape a pth of _!feet Type of grou g diameter:U'' inche	t:	Dther:
Location of the source of any surface wate Method of dosing and volume of Chlorim Logs run (circle all applicable): No log run Name of organization running log(\$): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet at Method of Measurement (circle one) Well depth: Well grouted to a de	r used for drilling: e used in drilling and developmen Electric Gamma Ray Dens ellGeotechnical/Geological I SurveyOther (describe) to water well construction, skip adustrialPublic SupplyIrr n: ValveOther (de ove or below (circle one) land sur eel tape electric tape a pth of _!feet Type of grou g diameter:U'' inche	t:	Dther:
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): Vo log run Name of organization running log(S): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: $UU'$ feet at Method of Measurement (circle one) Well depth: $95$ feet Casin Screen length: $10'$ feet Scree	r used for drilling: e used in drilling and developmen Electric Gamma Ray Dens ell Geotechnical/Geological I SurveyOther (describe) to water well construction, skip adustrialPublic SupplyIrr n: ValveOther (de ove or below (circle one) land surve eel tape electric tape a pth of 10 feet Type of groung diameter:' '' inche en diameter:' '' inche	t:	Dther:
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable): No log run Name of organization running log(S): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: $UU'$ feet at Method of Measurement (circle one) Well depth: $95$ feet Casin Screen length: $10^{-1}$ feet Scree Screen slot size: $1010$ inches	r used for drilling: e used in drilling and developmen Electric Gamma Ray Dens ell Geotechnical/Geological I SurveyOther (describe) to water well construction, ship ndustrialPublic SupplyIrr n: ValveOther (de ove or below (circle one) land sur- cel tape electric tape a pth of 10 feet Type of grou g diameter: inche en diameter: inche	t:	Dther:
Location of the source of any surface wate Method of dosing and volume of Chlorim Logs run (circle all applicable): No log run Name of organization running log(\$): Purpose of borehole (check one): Water W Seismic I If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet at Method of Measurement (circle one) Well depth:feet Well grouted to a de Casing length:feet Screen length:feet	r used for drilling: e used in drilling and developmen Electric Gamma Ray Dens ell Geotechnical/Geological I SurveyOther (describe) to water well construction, ship ndustrialPublic SupplyIrr n: ValveOther (de ove or below (circle one) land sur- cel tape electric tape a pth of 10 feet Type of grou g diameter: ''' inche en diameter: ''' inche	t:	Dther:

۳.

NOV 1 5 2005 BY: OLWR

C-127

## 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	From (depth)	To (depth)
	Ground Level	
Clust	0	30
rituel.	30	80-
Curresand taxae	80	95
		1.0
a and a second		
a an		
and the second product of the		
	1	

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

36.3	e 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.	
	W Ellict Constany Rd E	
Landowne	rName: Jerome Roberts	

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

Date

laws. Brad Entrand

029. 11-11-05.

Print Name of Responsible Licensee and License No.

Signature of Licensee

NOV 1 5 2005 BY: OLWR

STATE WELL REPORT				
Permit #: Mississip Driller: <u>Fifzgla</u> <u>W</u> <u>Well</u> <u>Share</u> Of Date completed: <u>10-26-cs</u> <u>Copy information from block on Part 1</u> This part of the report must be completed by a license report must be attached and both parts filed with the J	Image: Construct of the second sec			
Owner Name: Jerome Roberts Mailing Address: <u>Filliot Canolony</u> Rd <u>Tylertaun ms</u> City State Zip O	USGS quad, Hand-held GPS, Survey-grade GPS 1414 Sec_12T_3N_R9E Code			
Telephone No. ()	Distance Direction Nearest Town			
Pump Type Circle one	Power Type Circle one			
Air Lift Jet Submersib	Diesel Engine Gasoline Engine Natural Gas			
Bucket Piston Turbine	Electric Motor Hand Tractor PTO			
Centrifugal Rotary Flowing V Other (specify):	Well Windmill Other (specify):    Horse Power Rating of Motor: 12			
Date Pump Installed: 10-26-05	Setting Depth: feet			
Rated Pump Capacity:Gallons Per				
Pump Test Data     Date Well Tested:	Other (specify):			
Drawdown [(B) – (A)]:Feet Below Land	I Surface For flowing well, measured shut in head:feet			
Test Pumping Rate:Gallons Per				
Duration of Pump Test (minimum 4 hours):     I HEREBY CERTIFY that the above statements are true     BAL FUZzera   039-     Print Name of Pump Installer and License No. (if applic	e to the best of my knowledge			

.

۳

Form: OLWR-SWR-1B

NOV 1 5 2005 BY: OLWR