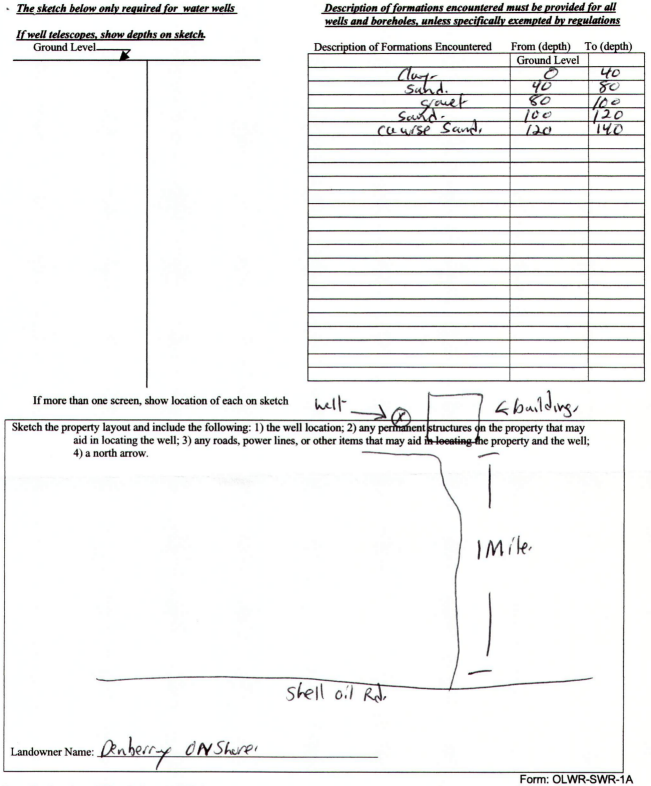
* f.4	State Well Report	
0F	Part 1 – Driller's Log	For Office Use Only:
County: Piker	Mississippi Department of Environmental Quali	ty Aquifer:
Permit #:	Office of Land and Water Resources	
	P.O. Box 10631	Well #: <u>B~ 115</u>
Driller: Fitogerald	Jackson, MS 39289-0631	L. S. Elevation:
Date drilling completed: 1-15-05-	(601)961-5210	
	(601)354-6938 (fax)	E-log #:
	ort be prepared by the license holder responsible j ss within 30 days of completion of drilling of the v	
Information on Well		r Borehole Location
(Landowner if borehole is not	for a water well)	
And in a d	Latitude:^	" Longitude:°'
wner Name_ <u>Den her y. On She</u>	<u>ne-</u>	In analy Commentional Summer
Tailing Address: Shell oil Rd	Method of Lat/Long (circl	le one): Conventional Survey,
aning ruless. Sty of No		held GPS, Survey-grade GPS
c U .	1/41/4 Sec	Twn_ <u>4N_Rng</u> 8E
<u>Sammer</u> City S		Nevert
City S	tate Zip Code Distance Direction	of Sum m
elephone No. ()	-t+2_ivines iv F	01_0.000000000
,,		
	Well / Borehole Data	
. Il-It of -	drilling completed: 11-15-05- Hole depth: 140 -	811
Date drilling started: 11 15-05 Date of	drilling completed: 115-05 Hole depth: 170	Hole diameter Q
Location of the source of any surface wa	ater used for drilling:	
Location of the source of any surface was Method of dosing and volume of Chlori	ater used for drilling:	
Location of the source of any surface was Method of dosing and volume of Chlori Logs run (circle all applicable): No log r	ater used for drilling:	
Location of the source of any surface was Method of dosing and volume of Chlori Logs run (circle all applicable): No log r Name of organization running log(s):	ater used for drilling: ine used in drilling and development: Electric Gamma Ray Density Sonic Neutron	n Other:
Location of the source of any surface was Method of dosing and volume of Chlori Logs run (circle all applicable): No log r Name of organization running log(s):	ater used for drilling:	n Other:
occation of the source of any surface wa Method of dosing and volume of Chlori ogs run (circle all applicable): No log r Jame of organization running log(s): urpose of borehole (check one): Water V	ter used for drilling: ine used in drilling and development: Electric Gamma Ray Density Sonic Neutron Well Geotechnical/Geological Investigation Gro	n Other:
Location of the source of any surface was Method of dosing and volume of Chlori Logs run (circle all applicable): No log r Jame of organization running log(s): Purpose of borehole (check one): Water V Seismid	ter used for drilling:	n Other:
Action of the source of any surface was Acthod of dosing and volume of Chlori cogs run (circle all applicable): No log r lame of organization running log(s): urpose of borehole (check one): Water V Seismic If drilling is not related	ter used for drilling:	n Other:
Action of the source of any surface way Acthod of dosing and volume of Chlori Logs run (circle all applicable): No log r Jame of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related	ter used for drilling:	n Other:
Action of the source of any surface way Acthod of dosing and volume of Chlori Logs run (circle all applicable): No log r Jame of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related Purpose of Well (check one): Home	ter used for drilling: ine used in drilling and development: Electric Gamma Ray Density Sonic Neutron Well Geotechnical/Geological Investigation Gro c Survey Other (describe) ed to water well construction, skip the remainder of this Industrial Public Supply Irrigation Fish Cult	n Other:
Action of the source of any surface way Method of dosing and volume of Chlori Logs run (circle all applicable): No log r Jame of organization running log(s): Purpose of borehole (check one): Water V Seismin If drilling is not related Purpose of Well (check one): Home f a flowing well, method of flow regulat	ter used for drilling:	n Other:
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tocation of the source of any surface way Method of dosing and volume of Chlori Logs run (circle all applicable): No log r lame of organization running $\log(s)$ : turpose of borehole (check one): Water T Seismin If drilling is not related urpose of Well (check one): Home $\checkmark$ f a flowing well, method of flow regulat tatic Water Level: $\underline{GO}$ feet a	ther used for drilling:	n Other:
Location of the source of any surface way Method of dosing and volume of Chlori Logs run (circle all applicable): No log r Name of organization running log(s): Purpose of borehole (check one): Water N Seismin <i>If drilling is not relate</i> Purpose of Well (check one): Home <u></u> f a flowing well, method of flow regulat tratic Water Level: <u></u> Method of Measurement (circle one)	ter used for drilling:	n Other:
ocation of the source of any surface was dethod of dosing and volume of Chlori ogs run (circle all applicable): No log r lame of organization running log(s): urpose of borehole (check one): Water V Seismin <i>If drilling is not relate</i> urpose of Well (check one): Home $\checkmark$ a flowing well, method of flow regulat tatic Water Level: $\underline{\neg 0}$ feet a fethod of Measurement (circle one) Vell depth: $\underline{\neg 40}$ Well grouted to a c	ter used for drilling:	n Other: ound Source Heat Pump is block ure Other: red:/L-/S-0S, Cement Bentonite Mix
tocation of the source of any surface way Method of dosing and volume of Chlori Logs run (circle all applicable): No log r lame of organization running log(s): turpose of borehole (check one): Water V Seismin If drilling is not related urpose of Well (check one): Home $\checkmark$ If a flowing well, method of flow regulat tatic Water Level: $\underline{\neg 0}$ feet Method of Measurement (circle one) Vell depth: $\underline{\neg 40}$ Well grouted to a consisting length: $\underline{\neg 40}$ feet Casing length: $\underline{\neg 40}$ feet Casing length: $\underline{\neg 40}$ feet	ther used for drilling:	n Other: pund Source Heat Pump is block ure Other: red: $ l -   S - \sigma S$ , Cement Bentonite Mix y: $\rho \omega c$
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Location of the source of any surface way Method of dosing and volume of Chlori Logs run (circle all applicable): No log r Name of organization running log(s): Purpose of borehole (check one): Water V Seismin If drilling is not related Purpose of Well (check one): Home $\square$ f a flowing well, method of flow regulated tratic Water Level: $\square \square$ feet Method of Measurement (circle one) Vell depth: $\_ \square \square$ feet Casing length: $\_ \square$ feet Casing length feet	ther used for drilling:	n Other: pund Source Heat Pump is block ure Other: red: $ l -   S - v S$ , Cement Bentonite Mix g: $\rho v c$ t: $\rho v c$ feet
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• The sketch below only required for water wells



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. 029. 11-15-05. Brad Fitzera Id.

Print Name of Responsible Licensee and License No.

Signature of Licensee

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STATE W	ELL REPORT	
County:   Dille:   Dille:   Fut gevel   Hell   Series     Date completed:   11-15-05-   1601	Part 2     's Completion Report     nt of Environmental Quality     and Water Resources     Box 10631     MS 39289-0631     )961-5210     54-6938 (fax)     contractor or a licensed pump installer. A copy of Part 1 of the	
	USGS quad, Hand-held GPS, Survey-grade GPS	
Summit mi   City State   Zip Code	<u> </u>	
Pump Type Circle one	Power Type Circle one	
Air Lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas	
Bucket Piston Turbine	Electric Motor Hand Tractor PTO	
Centrifugal   Rotary   Flowing Well     Other (specify):	Windmill   Other (specify):     Horse Power Rating of Motor:   1     Setting Depth:   120 ´feet     Number of Stages:   8	
Pump Test Data	Method of Measuring Water Level	
Date Well Tested:Feet Below Land Surface Static Water Level (A):Feet Below Land Surface Pumping Water Level (B):Feet Below Land Surface Drawdown [(B) – (A)]:Feet Below Land Surface Test Pumping Rate:Gallons Per Minute Duration of Pump Test (minimum 4 hours):hours	Circle one      Air Line   Electric Measuring Line   Steel Tape     Other (specify):	
I HEREBY CERTIFY that the above statements are true to the best of Brad Frequencies and the print Name of Pump Installer and License No. (if applicable)	of my knowledge. <u>Beal Stype</u> Signature of Pump Installer Form: OLWR-SWR-1	

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