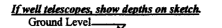
· ····································	<b>State Well Report</b>	r
County: Pitce	Part 1 – Driller's Log	For Office Use Only
-	Mississippi Department of Environmental Quality	Aquifer:
Permit #:	Office of Land and Water Resources	
Driller: (HEGerald Well from	P.O. Box 10631 Jackson, MS 39289-0631	
Date drilling completed: $11 - 4 - 67$ .	(601)961-5210	L. S. Elevation:
	(601)354-6938 (fax)	E-log #:
	rt be prepared by the license holder responsible for i	
Department at the above address Information on Well (	s <i>within 30 days of completion of drilling of the well</i> Owner Well or Bo	or borenole. orehole Location
(Landowner if borehole is not f		
Owner Name Lemme Cuck	Latitude: <u>51 ° 19 ',197</u>	" Longitude: 70 ° 4
Mailing Address: Liftle Rock		ne): Conventional Survey,
Mailing Address: <u>hy T'C KCC/</u>	lar	GPS, Survey-grade GPS
m land m City Sta	( Nar 1/2 SE 1/2 Sec / O	Twn / N Rng 8
City Sta		
-	Miles	of
Telephone No. ()		
	Well / Borehole Data	
Logs run (circle all applicable): No log ru	e used in drilling and development:	Other:
Logs run (circle all applicable): No log run Name of organization running log(s):	Electric Gamma Ray Density Sonic Neutron	Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S	Electric Gamma Ray Density Sonic Neutron	Other: Source Heat Pump
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related	Electric Gamma Ray Density Sonic Neutron	Other: Source Heat Pump ock
Logs run (circle all applicable): Ko log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S <u>If drilling is not related</u> Purpose of Well (check one): Home $\checkmark$ In	Electric Gamma Ray Density Sonic Neutron Vell_Geotechnical/Geological Investigation Ground Survey Other (describe) to water well construction, skip the remainder of this block	Other: Source Heat Pump
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home 🖌 In If a flowing well, method of flow regulation	Electric Gamma Ray Density Sonic Neutron Vell_Geotechnical/Geological Investigation Ground Survey Other (describe) to water well construction, skip the remainder of this bla ndustrial Public Supply Irrigation Fish Culture	Other: Source Heat Pump
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic & <u>If drilling is not related</u> Purpose of Well (check one): Home $\checkmark$ In If a flowing well, method of flow regulation Static Water Level: <u>94</u> 'feet ab	Electric Gamma Ray Density Sonic Neutron VellGeotechnical/Geological InvestigationGround SurveyOther (describe) to water well construction, skip the remainder of this block IndustrialPublic SupplyIrrigationFish Culture on: ValveOther (describe) pove or below (circle one) land surfaceDate measured:	Other: Source Heat Pump
Logs run (circle all applicable): Ko log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home $\checkmark$ If a flowing well, method of flow regulatio Static Water Level: $\underline{74'}$ feet ab Method of Measurement (circle one) (st Well depth: $\underline{130'}$ Well grouted to a dep	Electric Gamma Ray Density Sonic Neutron     Geotechnical/Geological Investigation Ground     Survey Other (describe) to water well construction, skip the remainder of this blo ndustrial Public Supply Irrigation Fish Culture n: Valve Other (describe) pove or below (circle one) land surface Date measured: eel table electric tape air line other: pth of feet Type of grout (circle one): Neat Cem	Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home $\checkmark$ In If a flowing well, method of flow regulatio Static Water Level: $\underline{94'}$ feet ab Method of Measurement (circle one) (st Well depth: $\underline{130'}$ Well grouted to a de Casing length: $\underline{130'}$ feet Casing	Electric Gamma Ray Density Sonic Neutron TellGeotechnical/Geological InvestigationGround SurveyOther (describe) to water well construction, skip the remainder of this black industrialPublic SupplyIrrigationFish Culture on: ValveOther (describe) on: ValveOther (describe) prove or below (circle one) land surface Date measured: eel tape electric tape air line other: pth offeet Type of grout (circle one): and diameter: ''' inches Type of casing:	Other:
Logs run (circle all applicable): Ko log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home $\checkmark$ In If a flowing well, method of flow regulatio Static Water Level: $\underline{94'}$ feet ab Method of Measurement (circle one) (st Well depth: $\underline{130'}$ Well grouted to a de Casing length: $\underline{130'}$ feet Casing	Electric Gamma Ray Density Sonic Neutron TellGeotechnical/Geological InvestigationGround SurveyOther (describe) to water well construction, skip the remainder of this black industrialPublic SupplyIrrigationFish Culture on: ValveOther (describe) on: ValveOther (describe) prove or below (circle one) land surface Date measured: eel tape electric tape air line other: pth offeet Type of grout (circle one): and diameter: ''' inches Type of casing:	Other:
Logs run (circle all applicable): No log run Name of organization running log(8): Purpose of borehole (check one): Water W Seismic 2 If drilling is not related Purpose of Well (check one): Home $\checkmark$ If a flowing well, method of flow regulation Static Water Level: $\underline{74'}$ feet ab Method of Measurement (circle one) (st Well depth: $\underline{130'}$ Well grouted to a dep Casing length: $\underline{130'}$ feet Casin Screen length: $\underline{10'}$ feet Scree	Electric Gamma Ray Density Sonic Neutron     Geotechnical/Geological Investigation Ground     Survey Other (describe) to water well construction, skip the remainder of this blo ndustrial Public Supply Irrigation Fish Culture n: Valve Other (describe) pove or below (circle one) land surface Date measured: eel table electric tape air line other: pth of feet Type of grout (circle one): Neat Cem	Other:
Logs run (circle all applicable): No log run Name of organization running log(8): Purpose of borehole (check one): Water W Seismic 2 If drilling is not related Purpose of Well (check one): Home $\checkmark$ If a flowing well, method of flow regulatio Static Water Level: $\underline{54'}$ feet ab Method of Measurement (circle one) st Well depth: $\underline{130'}$ Well grouted to a dep Casing length: $\underline{130'}$ feet Casin Screen length: $\underline{10'}$ feet Scree Screen slot size: $\underline{40(2)}$ inches	A Electric Gamma Ray Density Sonic Neutron         YellGeotechnical/Geological Investigation Ground         Survey Other (describe)         to water well construction, skip the remainder of this block         ndustrial Public Supply Irrigation Fish Culture         on: Valve Other (describe)         wove or below (circle one) land surface Date measured:         weel table         eel table         electric tape         air line       other:         pth of <u>file</u> feet       Type of grout (circle one): Neat Cem         ng diameter: <u>Y</u> '' inches       Type of screen:	Other: Source Heat Pump pck Other: 1/-C - 0 ent) Bentonite Mix $P \cdot C$ $P \cdot C$ feet

NOV 27 2007 BY: OLWR

8-259

## 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	
Cluy	0	20
Chita	20	40
svull,	40	80
Big cluilly	80	120
Coute Send & graft	120	130
	1	
		-
	+	
······································	1	+
		+
	+	+
		+
		+
·····		
······································		
	l	
		1

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. Little Rock Lune. DE House Se with Landowner Name: Lenne look

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

law 029 11-6-07. Filena

Print Name of Responsible Licensee and License No.

Signature of Licensee

NOV 27 2007 BY: OLWR

STATE WELL REPORT					
County: Permit #: Driller: <u>1-1721/21/21/21/20/20/20/20/20/20/20/20/20/20/20/20/20/</u>	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)		For Office Use Only: Aquifer: Well #: <u>E-259</u> Elevation:		
This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion.					
Well Owner Informati Owner Name: <u>Lemme (ock</u> Mailing Address: <u>little Rock</u> <u></u>	Zip Code	Latitude: <u>31<sup>0</sup>14'14.4"</u> Method of Lat/Long (check on USGS quad, Hand-held ( 44 Sec	GPS, Survey-grade GPS TR Nearest Town		
Bucket Piston		Cir Diesel Engine Gasoline Rectric Motor Hand	Tractor PTO pecify): ?/y feet		
Pump Test Data         Date Well Tested:	Below Land Surface elow Land Surface Below Land Surface Gallons Per Minute	Cir Air Line Electric Measu Other (specify): For flowing well, measured shu Well yielded	t in head:feet		
I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Brind F-f-gf-re 12 024. Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer Form: OLWR-SWR-1B					

• • • •

RECEIVED

NOV 27 2007 BY: OLWR