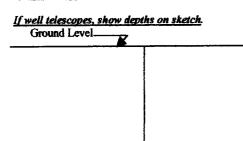
	State Well Report	E. Office Lies Only
County greene	Part 1 – Driller's Log	For Office Use Only:
Country	Mississippi Department of Environmental Quality	Aquifer:
Permit #:	Office of Land and Water Resources	Well #: Q - 44
Driller: Mike + Wale	P.O. Box 10631	
5 12 +08	Jackson, MS 39289-0631	L. S. Elevation:
Date drilling completed: $5_1 / 2 + 08$	(601)961-5210 ((01)354 (028 (6m))	E-log #:
(601)354-6938 (fax)		L-10g #.
State Law requires that this repo	ort be prepared by the license holder responsible for a swithin 30 days of completion of drilling of the well	the work and filed with the or borehole.
Information on Well		orchole Location
(Landowner if borehole is not)	for a water well) 21. 17.7-	x
Latitude: 31 ° 07'.3		B Longitude <u>UP - 46 - 87</u>
Owner Name Oran Oran Method of Lat/Long (cir		ne): Conventional Survey, 4
Mailing Address 70 13 0 34 2' USGS quad, Hand-held GPS, Survey-grade GPS		
Leakervell, MS 39451 4 Sec 23 TWNTZN		3 Twn TZN Rng KSC
	ate Zip Code Distance Direction Miles 5 2	Nearest Town
Telephone No. ()		or dealeril
	Well / Borehole Data rilling completed: $5/2-38$ Hole depth: 60	
Location of the source of any surface was Method of dosing and volume of Chlorin	ter used for drilling: NON2	
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru	ne used in drilling and development:	Other:
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s):	ne used in drilling and development:	Other:
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	ne used in drilling and development: an Electric Gamma Ray Density Sonic Neutron Well // Geotechnical/Geological Investigation Ground	Other:
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 Seismic	ne used in drilling and development: an Electric Gamma Ray Density Sonic Neutron Well <u>Geotechnical/Geological Investigation</u> Ground Survey Other (<i>describe</i>)	Other:
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 V Seismic If drilling is not related	ne used in drilling and development: an Electric Gamma Ray Density Sonic Neutron Well Geotechnical/Geological Investigation Ground Survey Other (describe) d to water well construction, skip the remainder of this bla	Other:
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 V Seismic If drilling is not related	ne used in drilling and development: an Electric Gamma Ray Density Sonic Neutron Well <u>Geotechnical/Geological Investigation</u> Ground Survey Other (<i>describe</i>)	Other:
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 Seismic <u>If drilling is not related</u> Purpose of Well (check one): Home <u></u>	ne used in drilling and development: an Electric Gamma Ray Density Sonic Neutron Well Geotechnical/Geological Investigation Ground Survey Other (describe) d to water well construction, skip the remainder of this black Industrial Public Supply Irrigation Fish Culture	Other:
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 V Seismic If drilling is not related Purpose of Well (check one): Home 2	ne used in drilling and development: an Electric Gamma Ray Density Sonic Neutron Well <u>Ceotechnical/Geological Investigation</u> Ground SurveyOther (<i>describe</i>) <u>d to water well construction, skip the remainder of this black</u> IndustrialPublic SupplyIrrigation Fish Culture on: ValveOther (describe)	Other:
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 V Seismic If drilling is not related Purpose of Well (check one): Home 2	ne used in drilling and development: an Electric Gamma Ray Density Sonic Neutron Well Geotechnical/Geological Investigation Ground Survey Other (describe) d to water well construction, skip the remainder of this bla Industrial Public Supply Irrigation Fish Culture	Other:
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 V Seismic If drilling is not related Purpose of Well (check one): Home 2 If a flowing well, method of flow regulation Static Water Level: 45 feet al Method of Measurement (circle one) s	ne used in drilling and development: an Electric Gamma Ray Density Sonic Neutron Well Geotechnical/Geological Investigation Ground SurveyOther (describe) d to water well construction, skip the remainder of this black Industrial Public Supply Irrigation Fish Culture on: Valve Other (describe) bove or below (circle one) land surface Date measured: teel tape electric tape other:	Other:
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 V Seismic If drilling is not related Purpose of Well (check one): Home 2 If a flowing well, method of flow regulations Static Water Level: 4.5 feet all Method of Measurement (circle one) s Well depth: 60 Well grouted to a definition of the flow is a set of the flow is a	ne used in drilling and development: an Electric Gamma Ray Density Sonic Neutron Well Geotechnical/Geological Investigation Ground SurveyOther (describe) d to water well construction, skip the remainder of this black Industrial Public Supply Irrigation Fish Culture on: Valve Other (describe) bove or below (circle one) land surface Date measured: teel tape electric tape other: epth of / D feet Type of grout (circle one): Neat Cem	Other:
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 Seismic If drilling is not related Purpose of Well (check one): Home 2 If a flowing well, method of flow regulation Static Water Level: 4.5 feet al Method of Measurement (circle one) s Well depth: 60 Well grouted to a de Casing length: 50 feet Casin	ne used in drilling and development:	Other:
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 Seismic If drilling is not related Purpose of Well (check one): Home 2 If a flowing well, method of flow regulation Static Water Level: 4.5 feet al Method of Measurement (circle one) s Well depth: 60 Well grouted to a de Casing length: 50 feet Casin Screen length: 70 feet Screen	ne used in drilling and development:	Other: I Source Heat Pump pck Other: ent Bentonite Mix 2V < 400 V < Corapped
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 Seismic If drilling is not related Purpose of Well (check one): Home 2 If a flowing well, method of flow regulation Static Water Level: 4.5 feet all Method of Measurement (circle one) s Well depth: 60 Well grouted to a dec Casing length: 50 feet Casin Screen length: 10 feet Scree Screen slot size: 8 inches	ne used in drilling and development:	Other: I Source Heat Pump ock Other: ent Bentonite (Mix) $O' \subset 400$ $O' \subset 400$ $O' \subset 400$ $O' \subseteq 600$ $O' \subseteq 600$
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 Seismic If drilling is not related Purpose of Well (check one): Home 2 If a flowing well, method of flow regulation Static Water Level: 4.5 feet all Method of Measurement (circle one) s Well depth: 60 Well grouted to a dec Casing length: 50 feet Casin Screen length: 10 feet Scree Screen slot size: 8 inches	ne used in drilling and development:	Other: I Source Heat Pump pck ock
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 Seismic If drilling is not related Purpose of Well (check one): Home 2 If a flowing well, method of flow regulation Static Water Level: 4.5 feet all Method of Measurement (circle one) s Well depth: 60 Well grouted to a dec Casing length: 50 feet Casin Screen length: 10 feet Scree Screen slot size: 8 inches	ne used in drilling and development:	Other: I Source Heat Pump pck ock

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Form: OLWR-SWR-1A

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The sketch below only required for water wells

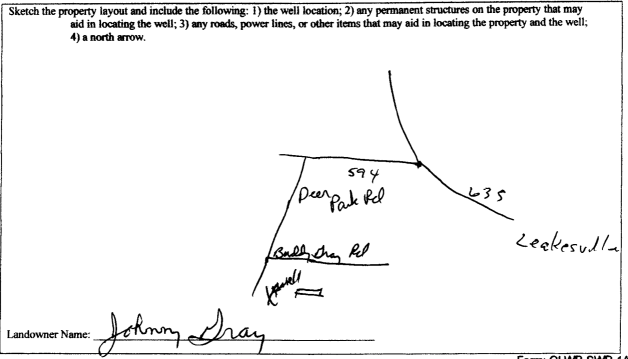


Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

- 44

Description of Formations Encountered	From (depth)	To (depth)
Clan & Rand	Ground Level	
	Ð	15
Rand Courses	15	30
eand hea	36	45
land Med	45	60

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



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

laws Fry Fog/20408 5-1208 chael

Print Name of Responsible Licensee and License No. Date

Signature of Licensee

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STATE WELL REPORT			
Permit #: Driller: Mike + Valac Date completed: 5-1.3.08 Coor information from block on Part 1 This part of the report must be completed by a licensed water report must be attached and both parts filed with the Departm Well Owner Information Owner Name: John May Style Mailing Address: PD Box 545	Well Location Latitude: <u>31'07 336</u> Longitude <u>208 266</u> 2300 Method of Lat/Long (check one): Conventional Survey		
Leakeauly M 5 3945 City State Zip Code	$\frac{M539452}{\text{Zip Code}} \qquad \frac{14}{2} \qquad \frac{14}{3} \qquad \frac{14}$		
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	Windmill Other (specify):		
Other (specify): Date Pump Installed: Rated Pump Capacity: Gallons Per Minute	Horse Power Rating of Motor: Setting Depth: 4 8feet Number of Stages:		
Pump Test Data Date Well Tested:	Method of Measuring Water Level Circle one Atr Line Electric Measuring Line Steel Tape		
Static Water Level (A): <u>45</u> Feet Below Land Surface Pumping Water Level (B): <u>50</u> Feet Below Land Surface	Other (specify):		
Drawdown [(B) – (A)]:Feet Below Land Surface Test Pumping Rate:Gallons Per Minute Duration of Pump Test (minimum 4 hours):hours	For flowing well, measured shut in head:feet Well yieldedGPM with a drawdown of feet after 1/1/2hours of pumping		
I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Mich a el R F 4 Fag (20408 Much all R F 4 Fag (20408 Signature of Pump Installer Super Structure of Pump Installer CLWR-SWR-1B			

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JUN 0 9 2008 BY: OLWR