State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole. Information on Well Owner (Landymer If borehole is not for a water well) Owner Name Owner Name Lington and the owner (Landymer If borehole is not for a water well) Owner Name Owner Name City State City State City State City State Owner Name Well Borehole Data Mailing stance: Method of dasing and volume of Chlorine used in drilling: Method of dosing and volume of Chlorine used in drilling: Mailing and development: Logs num (circle all applicable): Ologs num (circle all applicable): State State Juppose of borehole (check one): Water Well / Geotechnical/Geological Investigation Ground Source Heat Pump	Driller: Necoise Well Savice Date drilling completed: 8-19-08	State Weil Report Part 1 - Driller's Log Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225 (601)961-5210 (601)360 053(fax)		
Well or Borehole Location Well or Borehole Location Well or Borehole Location Mailing Address:	the about and the source and the sou	wunun su uuvs ot comple	se holder responsible for the well	he work and filed with the
Owner Name Owner Name <th></th> <th>wher</th> <th>Well or Bor</th> <th>ehole Location</th>		wher	Well or Bor	ehole Location
Mailing Address: DA DA DA Method of Lat/Long (Gircle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS City State Zdp.Code Telephone No. State Zdp.Code Distance Well / Borehole Data Direction Nearest Town Nearest Town Date drilling started: SHAB Date drilling completed: Miles Mole depth: Location of the source of any surface water used for drilling: Dorrock / Hy (Lutter C) Auser 4" Location of the source of any surface water used for drilling: Dorrock / Hy (Lutter C) Auser 4" Location of the source of any surface water used for drilling: Dorrock / Hy (Lutter C) Auser 4" Location of the source of any surface water used for drilling: Dorrock / Hy (Lutter C) Auser 4" Location of the source of any surface water used in drilling and development: Location of the source of any surface water used in drilling and development: Location of the source of any surface water used in drilling: Convertion of the: Auser Logs run (circle and applicable): Col gravit Electric Gamma Ray Density Sonic Neutron Other: Method of Method of Method of Method Source Heat Pump Scismic Surve		mitution	Latitude: 30 . 16 . 12 .	" Longitude: 89 • 26 • 48 "
Lity State Zdp.Code Telephone No. Log Superiode Distance Direction Nearest Town Direction Well / Borehole Data Well / Borehole Data Miles Direction Nearest Town Hole diameter: 411 Location of the source of any surface water used for drilling: Direction Hole diameter: 411 Location of the source of any surface water used for drilling: Direction Hole diameter: 411 Location of the source of any surface water used for drilling: Direction Hole diameter: 411 Location of the source of any surface water used for drilling: Direction Hole diameter: 411 Location of the source of any surface water used for drilling: Direction Hole diameter: 411 Location of the source of any surface water used for drilling: Direction Hole diameter: 411 Logs run (circle all applicable): So Tog run Electric Gamma Ray Density Sonic Neutron Other: 901 Purpose of borehole (check one): Home V Industrial_ Public Supply_ Irrigation_ Fish Culture_ Other: 0ther: 901 If a flowing well, method of flow regulation: Value Other (describe) 916 <t< td=""><td>MONI D</td><td>and the second</td><td></td><td></td></t<>	MONI D	and the second		
Lity State Zdp.Code Telephone No. Log Superiode Distance Direction Nearest Town Direction Well / Borehole Data Well / Borehole Data Miles Direction Nearest Town Hole diameter: 411 Location of the source of any surface water used for drilling: Direction Hole diameter: 411 Location of the source of any surface water used for drilling: Direction Hole diameter: 411 Location of the source of any surface water used for drilling: Direction Hole diameter: 411 Location of the source of any surface water used for drilling: Direction Hole diameter: 411 Location of the source of any surface water used for drilling: Direction Hole diameter: 411 Location of the source of any surface water used for drilling: Direction Hole diameter: 411 Logs run (circle all applicable): So Tog run Electric Gamma Ray Density Sonic Neutron Other: 901 Purpose of borehole (check one): Home V Industrial_ Public Supply_ Irrigation_ Fish Culture_ Other: 0ther: 901 If a flowing well, method of flow regulation: Value Other (describe) 916 <t< td=""><td colspan="3">USGS quad, Hand-held</td><td>JPS, Survey-grade GPS</td></t<>	USGS quad, Hand-held			JPS, Survey-grade GPS
Telephone No. <u>203</u> , <u>848-73.20</u> Well / Borehole Data Well / Borehole Data Date drilling started: <u>ANB</u> Date drilling completed: <u>192</u> Hole depth: <u>100</u> Hole diameter: <u>411</u> Location of the source of any surface water used for drilling: <u>Dor MOLA (H)</u> <u>Latter t</u> <u>Sauser</u> Method of dosing and volume of Chlorine used in drilling: <u>Dor MOLA (H)</u> <u>Latter t</u> <u>Sauser</u> Location of the source of any surface water used for drilling: <u>Dor MOLA (H)</u> <u>Latter t</u> <u>Sauser</u> Location of the source of any surface water used for drilling: <u>Dor MOLA (H)</u> <u>Latter t</u> <u>Sauser</u> Method of dosing and volume of Chlorine used in drilling: <u>Dor MOLA (H)</u> <u>Latter t</u> <u>Sauser</u> Logs run (circle all applicable): <u>Colog run</u> Electric Gamma Ray Density Sonic Neutron Other: Logs run (circle one): Water Well <u>Geotechnical/Geological Investigation</u> Ground Source Heat Pump_ Seismic Survey_ Other (describe) <u>If drilling is not related to water well construction, skip the remainder of this block</u> Purpose of Well (check one): Home <u>Industrial</u> Public Supply_ Irrigation_ Fish Culture _ Other: If a flowing well, method of flow regulation: Valve Other (describe) Static Water Level: <u>12</u> feet above of colow circle one) land surface Date measured: <u>8-19-08</u> Method of Measurement (circle one) <u>steel tape</u> electric tape air line other:	Bayostadiu	411		
Date drilling started: Date drilling completed: Date drilling: Dat				Nearest Town, 0/0/0
Purpose of Well (check one): Home ✓ Industrial_ Public SupplyIrrigationFish Culture _Other: If a flowing well, method of flow regulation: ValveOther (describe) Static Water Level:feet above or below dricle one) land surface Date measured: Method of Measurement (circle one) steel tape electric tape air line Other: Well depth: //O Well grouted to a depth of 10 feet Type of grout (circle one): Neat Cement Bentonite Mix Screen length: IO feet Screen slot size:OOIO Setting depth: From I/O feet to If a applicable): Gravel packed Underreamed Telescoped Open hole Natural Development	Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water Well	Electric Gamma Ray D	ensity Sonic Neutron Of	
Purpose of Well (check one): Home V Industrial Public Supply Irrigation Fish Culture Other:	If arthing is not related to	water well construction, si	tip the remainder of this block	
It a flowing well, method of flow regulation: Valve Other (describe) Static Water Level: feet above on below deircle one) land surface Date measured: 8-19-08 Method of Measurement (circle one) <u>steel tape</u> electric tape air line other: Well depth: <u>10</u> Well grouted to a depth of <u>10</u> feet Type of grout (circle one): Neat Cement Bentonite (Mix) Casing length: <u>10</u> feet Casing diameter: <u>211</u> inches Type of casing: <u>PVC</u> Screen length: <u>10</u> feet Screen diameter: <u>211</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>0016</u> inches Setting depth: From <u>100</u> feet to <u>110</u> feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Purpose of Well (check one): Home V Indu	strial Public Supply	Irrigation Fish Culture	Other;
Static Water Level: 2 feet above on below circle one) land surface Date measured: 8-19-08 Method of Measurement (circle one) steel tape electric tape air line other: Well depth: 10 Well grouted to a depth of 10 feet Type of grout (circle one): Neat Cement Bentonite Mix Casing length: 10 feet Casing diameter: 11 inches Type of casing: PVC Screen length: 10 feet Screen diameter: 211 inches Type of screen: PVC Screen slot size: 0000 inches Setting depth: From 100 feet to 110 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	If a flowing well, method of flow regulation:	Valve Other	(describe)	
Method of Measurement (circle one) <u>steel tape</u> electric tape air line other:				3-19-08
Well depth: <u>10</u> Well grouted to a depth of <u>10</u> feet Type of grout (circle one): Neat Cement Bentonite Mix Casing length: <u>10</u> feet Casing diameter: <u>211</u> inches Type of casing: <u>PVC</u> Screen length: <u>10</u> feet Screen diameter: <u>211</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>0010</u> inches Setting depth: From <u>100</u> feet to <u>110</u> feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Method of Measurement (circle one) (steel	tape) electric tape		
Casing length: 00_feet Casing diameter: 211_inches Type of casing: PVC Screen length: 10_feet Screen diameter: 211_inches Type of screen: PVC Screen slot size: 0016_inches Setting depth: From 100_feet to 110_feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Well depth: 10 Well grouted to a depth	10		Protection (CC)
Screen length: 10_feet Screen diameter: 2!/_inches Type of screen: PVC Screen slot size: Screen slot size: . <td< td=""><td>HO C</td><td><u>^ 11</u></td><td></td><td>PVC</td></td<>	HO C	<u>^ 11</u>		PVC
Screen slot size: Setting depth: From feet to feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	10	211	JP- of Cabing.	DVC.
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Screen slot size:	Setting depth: From	100 feet to 110	foet
Other (describe):	Type of completion (circle all applicable):	avel packed Underreame	ed Telescoped Open hole	
op of lap pipe or reduction in casing:	Ot	her (describe):		
tect. If telescoped or more than one screen, describe on new ages	op of lap pipe or reduction in casing:	feet. If telescop	ed or more than one screen, d	escribe on next page

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The sketch below only required for water wells

If well telese	opes, show depths on sketch.
Ground 1	Level

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

Description of Formations Encountered

Description of Formations Encountered	From (depth)	To (depth)
	Ground Level	T
rnup	0	30
<u>6AND</u>	20	60
B.CIAY	100	190
SAND	90	110-
	1	t1
		
		<u>├</u>
·		
	t	<u> </u>]
		<u> </u>

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; TINTER Landowner Name:

I certify that the well/borchole was drilled, constructed, and completed in accordance with all applicable requirements of the Form: OLWR-SWR-1A Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state

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Kobert ecoise 0-61

Print Name of Responsible Licensee and License No.

Date

Signature of Licensee

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