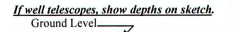
County: Part 1 – Driller's Log Mississippi Department of Environmental Quality Aquifer: Office of Land and Water Resources 3.33		State Well Report	t
$ \begin{array}{c} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			For Office Use Only:
Permit #	County: Morshall		
Dritler: Joes an Action Date drilling completed: 16-11-11 Jackson, MS 39225 (601)961-5220 (fax) L. S. Elevation: 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 work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department at the above address within 30 days of completion of drilling of the work and filed with the Department set of a water well (Department address addres	Permit #:		
Date drilling completed: $10 - 11 - 11$ (601)961-5210 L. S. Elevation: Base drilling completed: $10 - 11 - 11$ (601)961-5220 (fax) E-log #: 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 borchole. Isoma filed with the Department at the above address within 30 days of completion of drilling of the well or borchole. Information on Well Owner Usandowner (for choice is and for a water well) Well or Borchole Location Well or Borchole Location Latitude: $34 + 4$ Set (1) 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 borchole. Method of Latt/Long (circle one): Conventional Survey. USGS quad, Edma-held GPS Survey-grade CPS Signed at the drilling completed: $(0 - 11 - 11)$ Distance Distance Direction Nearest Town 3/1 Miles SE ate drilling started: $10 - 11 - 11$ Date drilling: Method of Latt/Long (circle one): Nearest Town 3/1 Method of flow requires and a development: ate drilling started: $10 - 11 - 11$ Date drilling: Method			Well #:
Date drilling completed: [0-11-1] (00)point-5228 (fax) Elog #: 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 borchole. Ison #: Information on Well Owner Well or Berchole Longitude: 51 + 40 . Well or Berchole. Well or Berchole Longitude: 51 + 40 . Well or Berchole. Dumer Name Tog 1 Longitude: 51 + 40 . Well or Berchole. Method of Lat/Long (circle one): Conventional Survey. Distance Method of Lat/Long (circle one): Conventional Survey. USGS quad, fand-held GPS Survey-grade GPS Survey-grade GPS Survey-grade GPS Survey-grade GPS Survey-grade GPS Survey-grade of the drilling started: 10-11-11 Date drilling completed: 10-11. Hole depth: 100 Nearest Town 311 - Miles SEE of conversion Bate drilling started: 10-11-11 Date drilling completed: 10-11. Hole depth: 100 Hole diameter: 6.314 Ocation of the source of any surface water used for drilling: Mainter See of Conversion Method for Conversion are of organization running log(s): Mainter See of See of Conversion Method for Survey-grade GPS See See of Conversion steinic Survey	Driller: Jones W. Moson		
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Department at the above address within 30 days of completion of drilling of the vell of borehole. Information on Well Owner (Landowner if borchole is not for a water well) Dwner Name Trop Levic Auting Address: Image: Source and the second and	State I am service that this service		
Information on Well Owner (Landowner if borehole is not for a water well) were Name <u>Trot Levin</u> halling Address: <u>(HL Soudidge</u> <u>Bitchia MJ 386(1)</u> City State ZipCode Well of Borehole Location Latitude: <u>34.94</u> (A) (Longitude: <u>50.940.56</u>) Latitude: <u>34.94</u> (A) (Longitude: <u>50.940.56</u>) Method of Lat/Long (circle one): Conventional Survey. USGS quad. <u>Eand-held (PP)</u> Survey-grade GPS <u>Swime</u> Numer <u>State ZipCode</u> elephone No. (<u>62.2</u>) <u>850-ccc41</u> Well / Borehole Data Well / Borehole Data Well / Borehole Data Well / Borehole Data Well / Borehole Data Well / Borehole Data Bate drilling started: <u>10-11-11</u> Date drilling completed: <u>10-11-11</u> Hole depth: <u>100</u> Hole diameter. <u>6314</u> Oceation of the source of any surface water used for drilling: <u>MA</u> tethod of dosing and volume of Chlorine used in drilling and development: <u>post</u> <u>Matter Metropost</u> gas nn (circle all applicable): <u>Notogenue</u> Electric Gamma Ray Density Sonic Neutron Other: <u>sets</u> <u>Matter Metropost</u> <u>Matter Method of flow regulation</u> : Valve <u>Method of flow regulation</u> : Valve <u>Method</u>			
(Landowner if borehole is not for a water well) where Name $I_1 \subseteq I \subseteq I_1 $			
Were Name If d_1 Sound i does Aailing Address: If d_1 Sound i does Bittolia Asi 38611 City State Zip Code Bittolia Asi 38611 City State Zip Code Bittolia Asi 28611 City State Zip Code Bittolia Asi State Zip Code Bittolia Method of Lat/Long (circle one): Conventional Survey, uSGS quad, fland-held GPS, Survey-grade GPS Survey, Rng dw Bittolia Miles SE of Low (SGS quad, fland-held GPS, Survey-grade GPS, Survey-gr			Wen of Borenoie Elocation
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ocation of the source of any surface water used for drilling: dethod of dosing and volume of Chlorine used in drilling and development:	Date drilling started: 10-11-11 Date dri	lling completed: 10 - 11 - 11 Hole depth	Hole diameter: 6314
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ogs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: urpose of borehole (check one): Water WellGeotechnical/Geological InvestigationGround Source Heat Pump	ocation of the source of any surface water	r used for drilling:	
Iame of organization running log(s):	Aethod of dosing and volume of Chlorine	used in drilling and development:	
Iame of organization running log(s):	ogs run (circle all applicable): No log run	Electric Gamma Ray Density Soni	c Neutron Other
urpose of borehole (check one): Water WellGeotechnical/Geological InvestigationGround Source Heat Pump	Name of organization running log(s):	NA	
Seismic Survey_Other (describe)			
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Ta flowing well, method of flow regulation: Valve Other (describe) tatic Water Level: feet above or below (dircle one) land surface Date measured: tethod of Measurement (circle one) steel tape electric tape air line other: <u>String Loveight</u> Vell depth: <u>100</u> Well grouted to a depth of <u>(0)</u> feet Type of grout (circle one): Neat Cemen Bentonite Mix asing length: <u>150</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>prod</u> creen length: <u>30</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>prod</u> creen slot size: <u>010</u> inches Setting depth: From <u>150</u> feet to <u>(100</u> feet wpe of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): <u>rectore</u> prod fap pipe or reduction in casing: <u>rectore</u> feet. <u>If telescoped or more than one screen, describe on next page</u>			
Ta flowing well, method of flow regulation: Valve Other (describe) tatic Water Level: feet above or below (dircle one) land surface Date measured: tethod of Measurement (circle one) steel tape electric tape air line other: <u>String Loveight</u> Vell depth: <u>100</u> Well grouted to a depth of <u>(0)</u> feet Type of grout (circle one): Neat Cemen Bentonite Mix asing length: <u>150</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>prod</u> creen length: <u>30</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>prod</u> creen slot size: <u>010</u> inches Setting depth: From <u>150</u> feet to <u>(100</u> feet wpe of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): <u>rectore</u> prod fap pipe or reduction in casing: <u>rectore</u> feet. <u>If telescoped or more than one screen, describe on next page</u>	urpose of Well (check one): Home	dustrial Public Supply Irrigation	Fish Culture Other:
tatic Water Level: 23 feet above or below (dircle one) land surface Date measured: $10-12-11$ lethod of Measurement (circle one) steel tape electric tape air line other: <u>string weight</u> vell depth: 100 Well grouted to a depth of 10 feet Type of grout (circle one): Neat Cement Bentonite Mix asing length: 150 feet Casing diameter: 1 inches Type of casing: 920 creen length: 20 feet Screen diameter: 1 inches Type of screen: 920 creen slot size: -010 inches Setting depth: From 150 feet to 120 feet type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): 92 feet. <u>If telescoped or more than one screen, describe on next page</u>			
Iethod of Measurement (circle one) steel tape electric tape air line other: <u>String Locid</u> Vell depth: <u>100</u> Well grouted to a depth of <u>(0)</u> feet Type of grout (circle one): Neat Cement Bentonite Mix asing length: <u>150</u> feet Casing diameter: <u>1</u> inches Type of casing: <u>put</u> creen length: <u>30</u> feet Screen diameter: <u>1</u> inches Type of screen: <u>put</u> creen slot size: <u>010</u> inches Setting depth: From <u>150</u> feet to <u>(100</u> feet opp of completion (circle all applicable): Gravel packed Underreamed Other (describe): <u>100</u> feet. If telescoped or more than one screen, describe on next page	f a flowing well, method of flow regulation	: Valve Other (describe)	
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asing length: 150 feet Casing diameter: 4 inches Type of casing: 924 creen length: 30 feet Screen diameter: 4 inches Type of screen: 944 creen length: 30 feet Screen diameter: 4 inches Type of screen: 944 creen slot size: - 010 inches Setting depth: From 150 feet to 100 feet ype of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): \mathcal{M} feet. If telescoped or more than one screen, describe on next page	Aethod of Measurement (circle one) ste	el tape electric tape air line	other: string weight
creen length: <u>30</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>944</u> creen slot size: <u>-010</u> inches Setting depth: From <u>150</u> feet to <u>100</u> feet to <u>100</u> feet (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): <u>6</u> op of lap pipe or reduction in casing: <u>6</u> (circle all applicable): <u>6</u> (circle a	Vell depth: 170 Well grouted to a dep	th of (0) feet Type of grout (circle of	one): Neat Cement Bentonite Mix
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op of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on next page		Conversion alored Villa desugardenes de Talares	
Form: OLWR-SWR-14-04			
ILU	ype of completion (circle all applicable):	Other (describe):	
	ype of completion (circle all applicable):	Other (describe):	than one screen, describe on next page

BY: OLWR

2

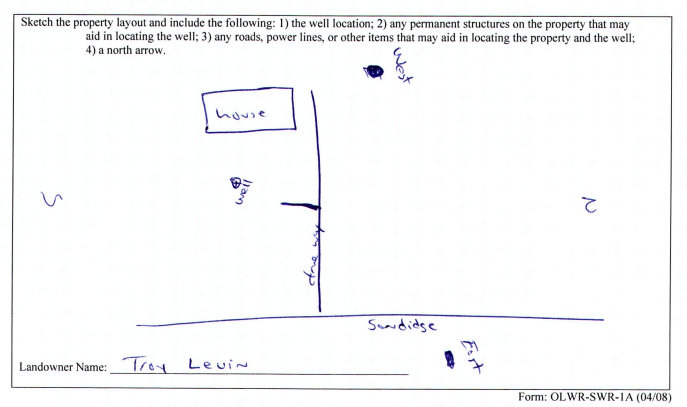
The sketch below only required for water wells



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

Description of Formations Encountered	From (depth)	
cley dirt	Ground Level	25
while rand	25	50
Blue clay	50	110
while said	110	170
	and the state of t	

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



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. Jones Major 0-670 11-7-11 w.

Print Name of Responsible Licensee and License No.

Date

Signature of Licensee

NOV 0 9 2011 BY: OLWR

STATE WELL REPORT					
County: Marshall	Part 2	For Office Use Only:			
	Pump Installer's Completion Report sissippi Department of Environmental Quality	Aquifer:			
Driller: Jones W. Moson	Office of Land and Water Resources				
Driller: Jeves W- Wasan	P.O. Box 2309 Jackson, MS 39225	Well #:			
Date completed: $10 - 12 - 11$	(601)961-5210				
Copy information from block on Part 1	(601)961-5228 (fax)	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 Information	We	Il Location			
Owner Name: Troy Levin	Latitude: 34.49.621	Longitude: 89,40,158			
Mailing Address: 144 Soudidge		ne): Conventional Survey,			
	USGS quad, Hand-held	GPS, Survey-grade GPS			
Byhalia Mg 3 City State	8611 <u>SW 1/4 NW 1/4 Sec [</u>	8 <u>T 35 R 4</u> W			
City State	Distance Direction	Nearest Town			
Telephone No. (662) 850 -0041	<u>314</u> Miles <u>5E</u>	worsow			
Pump Type Circle one		ower Type Circle one			
Air Lift Jet Subm	nersible Diesel Engine Gasoli	ne Engine Natural Gas			
Bucket Piston Turbi	ine Electric Motor Hand	Tractor PTO			
Centrifugal Rotary Flow	5	(specify):			
Other (specify):	Horse Power Rating of Motor	<u>3)4</u>			
Date Pump Installed: 10-(2-1)	Setting Depth: ()				
Rated Pump Capacity: Gallon	ns Per Minute Number of Stages:				
Pump Test Data	Method of Me	easuring Water Level			
		Circle one			
Date Well Tested: 10-17-11	Lin Ling Electric Me	asuring Line Steel Tape			
Static Water Level (A):Feet Below	I and Confront				
Pumping Water Level (B): Feet Below	Other (specify): <u>Stary</u>	I veign'			
Drawdown [(B) – (A)]:Feet Below	Land Surface For flowing well, measured s	hut in head:feet			
Test Pumping Rate:()Gallor	ns Per Minute Well yielded	GPM with a drawdown of			
Duration of Pump Test (minimum 4 hours): <u>J</u> hours <u>hours</u> feet after <u>J</u>					

I HEREBY CERTIFY that the above statements are true to the best of	of my knowledge.	
Tores W. Mesur 0-620 Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer	RECEIVED
	Form: OLV	VR-SWR-1B (04/08)
		NOV 0 9 2011

BY: OLWR