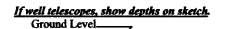
County:       Ditlef * 1.09         Permit #:       0 - 780         Date strike to the properties of Land and Water Resources P.O. Box 2309       Agailer:         Date drilling completed:       Dot!         Date drilling completed:       Dot!         State Law requires that this report be prepared by the license holder responsible for the work and filed with th Depertment at the above address within 30 days of completion of drilling of the work and filed with th Depertment at the above address within 30 days of completion of drilling of the work and filed with th Depertment at the above address within 30 days of completion of drilling of the work and filed with th Depertment at the above address within 30 days of completion of drilling of the work and filed with th Depertment at the above address within 30 days of completion of drilling of the work and filed with th Depertment at the above address within 30 days of completion of drilling:         (Unadowner if borehole is not for a water well)       Well or Borehole Location         Owner Name       Daw Math         Mailing Address:       21 3 14         Date drilling stated:       9.4 9.5 4         Well / Borehole Data       Well / Borehole Data         Date drilling stated:       9.4 -13         Date drilling stated:       9.4 -13         Date drilling is not for a water well or drilling:       Mathed depath:         Method of low regulation:       Value J.         Well / Borehole Data       Mater Well </th <th></th> <th>State Well Report</th> <th>For Office Use Only:</th>		State Well Report	For Office Use Only:
Permit #:       0       780       Assister Processory and Water Resources Processory Procesory P	County: Jac Son		
Diller:       9-9-13       P.O. Box 2009       Well #:			
Driller:       9-9-1-0       Jackson, MS 30225         Date drilling completed:       Jackson, MS 30225       Evalue:         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 Location       I. S. Elevation:         Information and Well Owner       Information and Well Owner       Well of borehole is not for a water well)         Owner Name       Jackson, MS 30225       Well of borehole is not for a water well)         Owner Name       Jackson, MS 30225       Well Owner hand-held GPS, Survey-grade GPS         Mailing Address:       2   3   4       Jackson, MS 3025         City       State       Zip Code         Date drilling started:       9.4.9.452         City       State       Zip Code         Well / Borehole Data       Macked of Latin.de:       0.1.5.220         Date drilling started:       9.4.13       Date drilling:       Macked of datin.         Logs nu (circle all applicable)       No grad.       Macked of datin.       2000         Name of organization numing log(s):       Purpose of borehole (check one): Water Well       Geotechnical/Geological Investigation       Ground Source Heat Pump         Sciencic Survey_Other (describe)       If drilling a nor related in water well construction, skip			ves well#: RIAL
Date drilling completed:       J. S. Elevation:         State Law requires that this report be prepared by the license holder responsible for the work and filed with a Department at the above address within 30 days of completion of drilling of the well or borehole.         Information on Well Owner       If the work and filed with a Department at the above address within 30 days of completion of drilling of the well or borehole.         Information on Well Owner       If the work and filed with a Department at the above address within 30 days of completion of drilling of the well or borehole.         Nume:       Jawley Lea         Mailing Address:       2   3   4         Date drilling started:       9.40.20         City       State         Zip Code       38.34         Well / Borehole Data         Date drilling started:       9.41.32	Driller: <u>4-4-15</u>		
Electric filterse holder responsible for the word and filted with a time above address within 30 days of completion of drilling of the well or borehole.         Intermation on Well Owner (Landowner if borchole is not for a water well)         Owner Name	·	(601)961- 5210	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 eddress within 30 days of completion of drilling of the well or borchole.         Information on Well Owner         (Landowner if borchole is not for a water well)         Owner Name Dome Well Owner         Dome Dome of Well Owner         Mailing Address: 2 1 3 14 Builds Pich         Mailing Address: 2 1 3 14 Builds Pich         Dome of LattLong (circle one): Conventional Survey, 2005 quad, Hand-held GPS, Survey-grade GPS         Mailing Address: 2 1 3 14 Builds Pich         Mailing Address: 2 1 3 14 Builds Pich         Dome of LattLong (circle one): Conventional Survey, 2006 CPS, Survey-grade GPS         Mailing Address: 2 1 3 14 Builds Pich         Mailing Address: 2 1 3 14 Builds Pich         Date drilling completed: Pich         City State Zip Code         Well / Borchole Data         Date drilling: Apple         Date drilling: Apple         Maile depth: 220         Hole date depth: 220         Hole date drilling completed: 9-4-13         Mater doi 10 for in used in drilling: Apple         Maile depth: 220 <td>Date offining completed:</td> <th>(601)961- 5228 (fax)</th> <td>E-log #</td>	Date offining completed:	(601)961- 5228 (fax)	E-log #
Department at the above address within 30 days of completion of drilling of the well or borehole.         Unformation on Well Owner         Well or Borehole is not for a water well)         Owner Name       Owner Name         DAMM       Eley         Mailing Address:       2       314       Builty       Ref         Mailing Address:       2       314       Builty       Ref         Well or Borehole       State       Zip Code       Method of LauLong (circle one): Conventional Survey,         USGS quad, Hand-held GPS, Survey-grade GPS       Miles IE of Vaccellonue,       USGS quad, Hand-held GPS, Survey-grade GPS         Telephone No. (201)       2.18 - 69.54       Method of LauLong (circle one): Negress Toyn         Well / Borehole Data       Date drilling completed: 99.13       Hole depth: 220       Hole diameter.         Location of the source of any surface water used for drilling:       Muselo, Molog rue       Well / Borehole Data         Date drilling started:       99.13       Hole depth: 2000.       Wolt / 49.1       Method of dosing and volume of Chlorine used in drilling and development:       2000.       Wolt / 49.1       Method of dosing and volume of Chlorine used in drilling:         Logar un (circle all applicable). Yoo log rue       Electric Gamma Ray Density Sonic Neutron Other:       Name of organiza	State I an requires that this	the propagad by the lineares holder serve	
Well or Borchole Location         Well or Borchole Location         Well or Borchole Location         Well or Borchole Location         January Colspan="2">Well or Borchole Location         Well or Borchole Location         January Colspan="2">Well or Borchole Location         Well or Borchole Location         January Colspan="2">Well or Borchole Location         January Colspan="2">January Colspan="2">Well or Borchole Location         January Colspan="2">January Colspan="2"         January Colspan= 2"         January Colspan="2"			
(Landowner if borchole is not for a water well)         Owner Name Darren Daren Darren Darren Darren Darren Darren Darren D			
Mailing Address: $2 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 $	(Landowner if borehole is not f	or a water well)	21 tit an in
Mailing Address: $2 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 $	DADION CI	Latitude: 20 °-	10 ' 44" Longitude: 00 • 40 '
Mailing Address:       2       1		Method of I at/	50 54 /
USGS quad, Hand-held GPS, Survey-grade GPS $\frac{1}{12} \underbrace{123}_{\text{City}} \underbrace{123}_{\text{State}} \underbrace{123}_{\text{ip}} Code$ $\frac{1}{12} \underbrace{123}_{\text{City}} \underbrace{123}_{\text{State}} \underbrace{123}_{\text{ip}} Code$ $\frac{1}{123} \underbrace{123}_{\text{ip}} 1$	Mailing Address: 21314 B	usin 191	
City       State       Zip Code       Distance       Direction       Nearest Town         Telephone No. (212)       2.18-6954       G       G       Miles       G       Of       Var.ellanut,         Well / Borehole Data         Date drilling started: 9-9-13       Date drilling completed: 9-9-13       Hole depth: 220       Hole diameter: 2         Location of the source of any surface water used for drilling:       Agreek , WA         Method of dosing and volume of Chlorine used in drilling and development:       2000       (L) ALM       490       Mile         Logs run (circle all applicable)       No log run       Electric       Gamma Ray       Density       Sonic       Neutron       Other:		USGS quad	, Hand-held GPS, Survey-grade GPS
City       State       Zip Code       Distance       Direction       Nearest Town         Telephone No. (212)       2.18-6954       G       G       Miles       G       Of       Var.ellanut,         Well / Borehole Data         Date drilling started: 9-9-13       Date drilling completed: 9-9-13       Hole depth: 220       Hole diameter: 2         Location of the source of any surface water used for drilling:       Agreek , WA         Method of dosing and volume of Chlorine used in drilling and development:       2000       (L) ALM       490       Mile         Logs run (circle all applicable)       No log run       Electric       Gamma Ray       Density       Sonic       Neutron       Other:		Ad. Le.	3234 5845 71
City       State       Zip Code       Distance       Direction       Nearest Town         Telephone No. (212)       218-6954       G       G       Miles       G	Mon loon ne	0 39452 Win 200	Sec Iwn Rng/4
Well / Borehole Data         Well / Borehole Data         Date drilling started: 9-9-13 Date drilling completed: 9-9-13 Hole depth: 220 Hole diameter. 2         Location of the source of any surface water used for drilling: Actually, WD         Method of dosing and volume of Chlorine used in drilling and development: 2000 Worth 4901 ML         Location of the source of any surface water used for drilling: Actually, WD         Method of dosing and volume of Chlorine used in drilling and development: 2000 Worth 4901 ML         Logs num (circle all applicable) No log num         Nume of organization running log(5):         Purpose of borehole (check one): Water Well / Geotechnical/Geological Investigation Ground Source Heat Pump	40 100	te Zip Code Distance	Direction Nearest Town
Well / Borehole Data         Well / Borehole Data         Date drilling started: 9-9-13 Hole depth: 220 Hole diameter: 2         Location of the source of any surface water used for drilling: Acroscha, wwww.         Method of dosing and volume of Chlorine used in drilling and development: 2000 (work 490.)       Max.         Logs run (circle all applicable). No log run Electric Gamma Ray Density Sonic Neutron Other:	•	ACI G Miles	NE of Vareloque,
Date drilling started:       9-9-13       Date drilling completed:       9-9-13       Hole depth:       220       Hole diameter:       2         Location of the source of any surface water used for drilling:       Agreela, wa       Matchol of dosing and volume of Chlorine used in drilling:       Agreela, wa         Logs run (circle all applicable)       Too log run       Electric       Gamma Ray Density Sonic       Neutron       Other:	Telephone No. $(\mathcal{U}\mathcal{O})$ $\mathcal{L} \cup \mathcal{O} - \mathcal{O}$		•
Date drilling started:       9-9-13       Date drilling completed:       9-9-13       Hole depth:       220       Hole diameter:       2         Location of the source of any surface water used for drilling:       Agreela, wa       Matchol of dosing and volume of Chlorine used in drilling:       Agreela, wa         Logs run (circle all applicable)       Too log run       Electric       Gamma Ray Density Sonic       Neutron       Other:		Wall / Barabala Data	·····
Location of the source of any surface water used for drilling: <u>Agruela</u> , <u>WM</u> Method of dosing and volume of Chlorine used in drilling and development: <u>2000</u> <u>Wath</u> <u>490</u> <u>M</u> Logs run (circle all applicable) No log run Electric Gamma Ray Density Sonic Neutron Other: <u></u> Purpose of borehole (check one): Water Well <u>Geotechnical/Geological Investigation</u> Ground Source Heat Pump <u>Seismic Survey</u> 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 <u>Other (describe)</u> Static Water Level: <u>5</u> feet above or below (circle one) land surface Date measured: <u>9-9-13</u> Method of Measurement (circle one) steel tape electric tape <u>air line</u> other: Well depth: <u>220</u> Well grouted to a depth of <u>10</u> feet Type of grout (circle one): Neat Cement <u>Bentonite</u> Mix Casing length: <u>10</u> feet Casing diameter: <u>2</u> inches Type of casing: <u>500</u> <u>400</u> <u>Plast</u> Screen length: <u>10</u> feet Screen diameter: <u>2</u> inches Type of screen: <u>500</u> <u>400</u> <u>Plast</u> Screen slot size: <u>10</u> inches Setting depth: From <u>6</u> feet to <u>220</u> feet Type of completion (circle all applicable) <u>Gravel packed</u> Underrearned Telescoped Open hole Natural Developme Other (describe): Top of lap pipe or reduction in casing: <u>feet. If telescoped or more than one screen, describe on next page</u>	0.0.17		
Location of the source of any surface water used for drilling: <u>Agruela</u> , <u>WM</u> Method of dosing and volume of Chlorine used in drilling and development: <u>2000</u> <u>Wath</u> <u>490</u> <u>M</u> Logs run (circle all applicable) No log run Electric Gamma Ray Density Sonic Neutron Other: <u></u> Purpose of borehole (check one): Water Well <u>Geotechnical/Geological Investigation</u> Ground Source Heat Pump <u>Seismic Survey</u> 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 <u>Other (describe)</u> Static Water Level: <u>5</u> feet above or below (circle one) land surface Date measured: <u>9-9-13</u> Method of Measurement (circle one) steel tape electric tape <u>air line</u> other: Well depth: <u>220</u> Well grouted to a depth of <u>10</u> feet Type of grout (circle one): Neat Cement <u>Bentonite</u> Mix Casing length: <u>10</u> feet Casing diameter: <u>2</u> inches Type of casing: <u>500</u> <u>400</u> <u>Plast</u> Screen length: <u>10</u> feet Screen diameter: <u>2</u> inches Type of screen: <u>500</u> <u>400</u> <u>Plast</u> Screen slot size: <u>10</u> inches Setting depth: From <u>6</u> feet to <u>220</u> feet Type of completion (circle all applicable) <u>Gravel packed</u> Underrearned Telescoped Open hole Natural Developme Other (describe): Top of lap pipe or reduction in casing: <u>feet. If telescoped or more than one screen, describe on next page</u>	Date drilling started: $7-7-13$ Date dr	illing completed: <u>9-9-13</u> Hole depth:	CCO Hole diameter: C
Logs run (circle all applicable)       No log run       Electric       Gamma Ray       Density       Sonic       Neutron       Other:			
Logs run (circle all applicable)       No log run       Electric       Gamma Ray       Density       Sonic       Neutron       Other:	Method of dosing and volume of Chloring	used in drilling and development:	a what is used the
Name of organization running log(5):         Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump         Seismic Survey Other (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home Industrial Public Supply Irrigation Fish Culture Other:         If a flowing well, method of flow regulation: Valve Other (describe)         Static Water Level: fect above or below circle one) land surface Date measured: 9-9-13         Method of Measurement (circle one) steel tape electric tape other:         Well depth: 220       Well grouted to a depth of inches inches type of casing:		<b>.</b>	·
Name of organization running log(5):         Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump         Seismic SurveyOther (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): HomeIndustrial Public Supply Irrigation Fish Culture Other:         If a flowing well, method of flow regulation: Valve Other (describe)         Static Water Level:	Logs run (circle all applicable). No log nu	P Electric Gamma Ray Density Sonic	Neutron Other:
Seismic Survey_Other (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home Vindustrial Public Supply Irrigation Fish Culture Other:         If a flowing well, method of flow regulation: Valve Other (describe)         Static Water Level:       5         feet above or below circle one) land surface Date measured:       9-9-13         Method of Measurement (circle one) steel tape       electric tape         well depth:       220         Well grouted to a depth of 10       feet         Type of grout (circle one): Neat Cement Bentonite       Mix         Casing length:       10       feet         Screen length:       10       feet       screen diameter:         2       inches       Type of screen:       50.140         Screen slot size:       10       inches       feet to       220         Screen slot size:       10       inches       setting depth: From       feet to       220       feet         Type of completion (circle all applicable)       Gravel packed       Underreamed       Telescoped       Open hole       Natural Developme         Other (describe):	Name of organization running log(s):		
Seismic Survey_Other (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home Vindustrial_Public Supply_Irrigation_Fish Culture_Other:         If a flowing well, method of flow regulation: Valve       Other (describe)         Static Water Level:       5       feet above or below circle one) land surface       Date measured:       9-9-13         Method of Measurement (circle one)       stel tape       electric tape       air line       other:         Well depth:       220       Well grouted to a depth of 10       feet       Type of grout (circle one): Neat Cement Bentonite       Mix         Casing length:       210       feet       Casing diameter:       2       inches       Type of screen:       50/1 40       Place         Screen length:       10       feet       feet       Type of screen:       50/1 40       Place         Screen slot size:       10       inches       Setting depth: From       6eet       220       feet         Type of completion (circle all applicable)       Gravel packed       Underreamed       Telescoped       Open hole       Natural Developme         Other (describe):	Purpose of borehole (check one): Water W	ell Geotechnical/Geological Investigation	Ground Source Heat Dumo
If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (check one): Home IndustrialPublic Supply Irrigation Fish Culture Other:         If a flowing well, method of flow regulation: Valve Other (describe)         Static Water Level: feet above or below circle one) land surface Date measured: 9-9-13         Method of Measurement (circle one) steel tape       electric tape air line other:         Well depth: 220       Well grouted to a depth of 10 feet Type of grout (circle one): Neat Cement Mix         Casing length: 210       feet Casing diameter: inches Type of casing: MAD Place         Screen length: 10       feet Screen diameter: inches Type of screen: MAD Place         Screen slot size: 10       inches Setting depth: From feet to 220 feet         Type of completion (circle all applicable). Gravel packed Underreamed Telescoped Open hole Natural Developmed Other (describe):			Crowne bource from Fump
Purpose of Well (check one): Home <u>Industrial</u> Public Supply Irrigation Fish Culture Other:			
If a flowing well, method of flow regulation: ValveOther (describe) Static Water Level:S feet above or below (circle one) land surface Date measured:9-9-13 Method of Measurement (circle one) steel tape electric tape air line other: Well depth: 220 Well grouted to a depth of 10 feet Type of grout (circle one): Neat Cement Bentonite Mix Casing length: feet Casing diameter: inches Type of casing: HUP Loss Screen length: feet Screen diameter: inches Type of screen: HUP Loss Screen slot size: feet Screen diameter: inches Type of screen: feet to feet Type of completion (circle all applicable). Gravel packed Underreamed Telescoped Open hole Natural Developmed Other (describe): Top of lap pipe or reduction in casing: feet. <u>If telescoped or more than one screen, describe on next page</u>	If drilling is not related	<u>to water well construction, skip the remaina</u>	er of this block
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Static Water Level:       5       feet above or below (circle one) land surface       Date measured:       9-9-13         Method of Measurement (circle one)       steel tape       electric tape       air line       other:         Well depth:       220       Well grouted to a depth of 10 feet       Type of grout (circle one): Neat Cement       Bentonite       Mix         Casing length:       210       feet       Casing diameter:       2       inches       Type of casing:       5ch 40       Plass         Screen length:       10       feet       Screen diameter:       2       inches       Type of screen:       5ch 40       Plass         Screen slot size:       10       inches       Setting depth:       From       feet to       220       feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Developme         Other (describe):			
Method of Measurement (circle one) steel tape electric tape air line other:			
Method of Measurement (circle one)       steel tape       electric tape       air line       other:	Static Water Level: 5 foot al	over below girals and land surface .	manural: 9-9-12
Well depth: 220       Well grouted to a depth of 10 feet       Type of grout (circle one): Neat Cement Bentonite       Mix         Casing length: 210       feet       Casing diameter: 2       inches       Type of casing: 5th 40 Plast         Screen length: 10       feet       Screen diameter: 2       inches       Type of screen: 5th 40 Plast         Screen slot size: 10       inches       Setting depth: From       feet to 220 feet         Type of completion (circle all applicable): Gravel packed       Underreamed       Telescoped       Open hole       Natural Developme         Other (describe):		Data Delow (click one) land surface Data	
Well depth: 220       Well grouted to a depth of 10 feet       Type of grout (circle one): Neat Cement Bentonite Mix         Casing length: 210       feet       Casing diameter: 2       inches       Type of casing: 50.40       Plast         Screen length: 10       feet       Screen diameter: 2       inches       Type of screen: 50.40       Plast         Screen slot size: 10       inches       Setting depth: From 6       feet to 220       feet         Type of completion (circle all applicable). Gravel packed       Underreamed       Telescoped       Open hole       Natural Developme         Other (describe):	Method of Measurement (circle one) st	eel tape electric tape (air line)	other:
Casing length: <u>210</u> feet Casing diameter: <u>2</u> inches Type of casing: <u>5ch 40 Plast</u> Screen length: <u>10</u> feet Screen diameter: <u>2</u> inches Type of screen: <u>5ch 40 Plast</u> Screen slot size: <u>10</u> inches Setting depth: From <u>0</u> feet to <u>220</u> feet Type of completion (circle all applicable). Gravel packed Underreamed Telescoped Open hole Natural Developme Other (describe):			
Screen length: <u>[1]</u> feet Screen diameter: <u>2</u> inches Type of screen: <u>Sch 40</u> Place Screen slot size: <u>1D</u> inches Setting depth: From <u>0</u> feet to <u>220</u> feet Type of completion (circle all applicable). <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Developme Other (describe): Top of lap pipe or reduction in casing: feet. <u>If telescoped or more than one screen, describe on next page</u>	_	a alba a martina a second	
Screen length: <u>[1]</u> feet Screen diameter: <u>2</u> inches Type of screen: <u>Sch 40</u> <u>Place</u> Screen slot size: <u>1D</u> inches Setting depth: From <u>0</u> feet to <u>220</u> feet Type of completion (circle all applicable). <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Developme Other (describe): Top of lap pipe or reduction in casing: feet. <u>If telescoped or more than one screen, describe on next page</u>	_	pth of <u>10</u> feet Type of grout (circle one	): Neat Cement Bentonite Mix
Screen slot size: <u>10</u> inches Setting depth: From <u>0</u> feet to <u>220</u> feet Type of completion (circle all applicable). Gravel packed Underreamed Telescoped Open hole Natural Developme Other (describe): Top of lap pipe or reduction in casing: feet. If telescoped or more than one screen, describe on next page	Well depth: 220 Well grouted to a de		
Screen slot size: <u>10</u> inches Setting depth: From <u>0</u> feet to <u>220</u> feet Type of completion (circle all applicable). Gravel packed Underreamed Telescoped Open hole Natural Developme Other (describe): Top of lap pipe or reduction in casing: feet. If telescoped or more than one screen, describe on next page	Well depth: $220$ Well grouted to a depth casing length: $210$ feet Casin	g diameter: inches Type	of casing: 5ch 40 Plaste
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Developme Other (describe):	Well depth: $220$ Well grouted to a depth casing length: $210$ feet Casin	g diameter: inches Type	of casing: 5ch 40 Plaste
Other (describe):	Well depth: $220$ Well grouted to a depth: $210$ feet Casin Screen length: $10$ feet Screen	g diameter: <u>2</u> inches Type of en diameter: <u>2</u> inches Type of	of casing: <u>Sch 40 Plast</u> e of screen: <u>Sch 40 Plas</u> te
Other (describe):	Well depth: 220       Well grouted to a depth         Casing length: 210       feet       Casin         Screen length: 10       feet       Screen         Screen slot size: 10       inches	g diameter: <u>2</u> inches Type of en diameter: <u>2</u> inches Type of Setting depth: From <u>6</u> fee	of casing: <u>5ch 40 Plasta</u> of screen: <u>5ch 40 Plas</u> n to <u>220</u> feet
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on next page	Well depth: 220       Well grouted to a depth         Casing length: 210       feet       Casin         Screen length: 10       feet       Screen         Screen slot size: 10       inches	g diameter: <u>2</u> inches Type of en diameter: <u>2</u> inches Type of Setting depth: From <u>6</u> fee	of casing: <u>5ch 40 Plast</u> of screen: <u>5ch 40 Plas</u> n to <u>220</u> feet
	Well depth: 220       Well grouted to a depth         Casing length: 210       feet       Casin         Screen length: 10       feet       Screen         Screen slot size: 10       inches	g diameter: <u>2</u> inches Type of en diameter: <u>2</u> inches Type of Setting depth: From <u>0</u> feo Gravel packed Underreamed Telescop	of casing: <u>Sch 40 Plansta</u> of screen: <u>Sch 40 Plans</u> et to <u>220</u> feet wed Open hole Natural Development
	Well depth: 220       Well grouted to a depth         Casing length: 210       feet       Casin         Screen length: 10       feet       Screen         Screen slot size: 10       inches	g diameter: <u>2</u> inches Type of en diameter: <u>2</u> inches Type of Setting depth: From <u>0</u> feo Gravel packed Underreamed Telescop	of casing: <u>5ch 40 Plasta</u> of screen: <u>5ch 40 Plast</u> et to <u>220</u> feet wed Open hole Natural Development
Form: OLVR SWRIA	Well depth: 220       Well grouted to a dependent of the series         Casing length: 210       feet       Casing         Screen length: 10       feet       Screen         Screen slot size: 10       inches         Type of completion (circle all applicable)	g diameter: 2inches Type of en diameter: 2inches Type of Setting depth: Fromfeo Gravel packed Underreamed Telescop Other (describe):	of casing: <u>5ch 40 Plasta</u> of screen: <u>5ch 40 Plast</u> et to <u>220</u> feet wed Open hole Natural Development
	Well depth: 220       Well grouted to a dependent of the series         Casing length: 210       feet       Casing         Screen length: 10       feet       Screen         Screen slot size: 10       inches         Type of completion (circle all applicable)	g diameter: 2inches Type of en diameter: 2inches Type of Setting depth: Fromfeo Gravel packed Underreamed Telescop Other (describe):	of casing: <u>5ch 40 Plasta</u> of screen: <u>5ch 40 Plasta</u> et to <u>2ZO</u> feet wed Open hole Natural Development an one screen, describe on next page
	Well depth: 220       Well grouted to a dependent of the series         Casing length: 210       feet       Casing         Screen length: 10       feet       Screen         Screen slot size: 10       inches         Type of completion (circle all applicable)	g diameter: 2inches Type of en diameter: 2inches Type of Setting depth: Fromfeo Gravel packed Underreamed Telescop Other (describe):	of casing: $5ch 40 Plast$ of screen: $5ch 40 Plast$ of screen: $220$ feet wed Open hole Natural Development

BY: OLWR

## The sketch below only required for water wells



Description of Formations Encountered	From (depth)	To (depth)
	Ground Level	_
Ald Some		20
1000 1000		$+\alpha$
$\bigcirc$ (	-	
Blue Cloy	30	1180
Q	ļ	
Carl Sand	- Da	1220
grey rand	- 100	600
		-
	1	

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

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. Vorren Eli Landowner Name: Form: OLWR-SWR-1A (04/08)

I certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the  $E_{\rm eq}$  (E) Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state laws.  $D_{\rm eq}$  ( $D_{\rm$ 

laws.

Print Name of Responsible Licensee and License No.

Signature of Licensee

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BY: OLWP

· · ·	STATE WELL REPORT	
County: allan	Part 2	For Office Use Only:
6 700	<b>Pump Installer's Completion Report</b>	Aquifer:
Permit #: 0 - 180	Mississippi Department of Environmental Quality Office of Land and Water Resources	
Driller: leul	P.O. Box 2309	Well #:B101
Date completed: $9 - 9 - (3)$	Jackson, MS 39225	Elevation:
	(601)961-5210 (601)961-5228 (fax)	
Copy information from block on Part 1	(001)501-5220 (IAX)	
	by a licensed water well contractor or a licensed pun	
report must be attached and both parts file Well Owner Informat	ed with the Department at the above address within 3	U days of well completion. Well Location
Owner Name: DOM 9		14 Longitude: <u>88 - 40 - 76</u>
Mailing Address: 21314 12	ushy KC Method of Lat/Long (check	k one): Conventional Survey,
	USGS quad, Hand-h	eld GPS, Survey-grade GPS
City State	2956Z <u>NW 1/25E 1/2 Se</u> Zip Code	x 33 t 55 r 7W
Telephone No. 228 218 - 6		n Nearest Town of Carland, m
Pump Type - Circle one		Power Type Circle one
Air Lift Jet	Submersible Diesel Engine Gas	soline Engine Natural Gas
Bucket Piston	Turbine Electric Motor Has	nd Tractor PTO
Centrifugal Rotary	Flowing Well Windmill Oth	ner (specify):
	Harry Daring Dating of Ma	760
Other (specify): Date Pump Installed: $Q - Q - L^2$	Horse Power Rating of Mo       3       Setting Depth:	) it line feet
Rated Pump Capacity:5	Gallons Per Minute Number of Stages: 3	)
Date Well Tested: $9 - 9 - 13$	Method of	Measuring Water Level Circle one
	Air Line Electric N	Measuring Line Steel Tape
Static Water Level (A):Feet	Below Land Surface	
Pumping Water Level (B): 100 Feet H	Below Land Surface	
		d shut in head:feet
Test Pumping Rate: 5	Gallons Per Minute Well yielded5	GPM with a drawdown of
Duration of Pump Test (minimum 4 hours):	<u>48</u> hours <u>5</u> feet afte	r <u>48</u> hours of pumping
This is for (circle one): New Well	Replacement of Existing Pump Repair of	f Existing Pump
	-	RECENCE
I HEREBY CERTIFY that the above statem	ents are true to the best of my knowledge. $\wedge$	7. SEP 1 9 2013
JOEL PIERCE	0-780 Joelt	eul BY OW
Print Name of Pump Installer and License N	o. (if applicable) Signature of Pump	Form: OLWR-SWR-1C (07-09)

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