Never received Part 2 3/2013

Comp. Amite       Part I - Driller's Log         Permit*       WI/A         Distance       PO. Box 2309         Jackson, MS 39225       (601)961-5228 (fax)         Control to the programment of the work and filted with the Department of the work and filted with the Department of the work and filted with the Department fiberolote is and for a water well?         Determine if boxelote is and for a water well?         Diverse if boxelote is and for a water well?         Diverse if boxelote is and for a water well?         Diverse if boxelote is and for a water well?         Diverse if boxelote is and for a water well?         Diverse if boxelote is and for a water well?         Diverse if boxelote is and for a water well?         Diverse if boxelote is and for a water well?         Diverse if boxelote is and for a water well?         Diverse if boxelote is and for a water well?         Diverse if boxelote is and for a water well?         Diverse if boxelote is and for a water well?         City       State         City       State         Diverse if boxelote is and for a water well?         Well / Borehole Data         Mate drilling started: 5[3]!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	State	Well Report	
Permit #       //A         Drite:       Justin Robiison         Drite:       Justin Robiison         Diffee:       Justin Robiison         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 of Environmental Lusting of the work and filed with the Department of Environmental Lusting of the work and filed with the Department of Environmental Lusting of the work and filed with the Department of Environmental Lusting of the work and filed with the Department of Environmental Lusting of the work and filed with the Department of Environmental Lusting of the work and filed with the Department of Environmental Lusting of the work and filed with the Department of Environmental Lusting of the work and filed with the Department of Environmental Lusting of the work and filed with the Department of Environmental Lusting of the work and filed with the Department of Environmental Lusting of the work and filed with the Department of Environmental Lusting of the work and filed with the Department of Environmental Lusting of the work and filed with the Department of Environmental Lusting of the work and filed with the Department of Environmental Lusting Public State Dep	County: Amite Part 1-	– Driller's Log	
Duiler JJSAIN Robinson Date drilling completed: SISIDO Date drilling completed: SISIDO Date drilling completed: SISIDO State Law requires that this report be prepared by the license holder responsible for the work and filed with the Despatiment at the above address within 30 days of completion of drilling of the well or borehole. Information on Well Owner (Landowner (foorehole is not for a water well) Went #:	Mississippi Departr		Aquifer: 0 79
Date drilling completed       \$\frac{5}{16}\$         (601)961-5226 (fax)       L.S. Elevation:	P. Turt's labireso	O. Box 2309	Well #:
Events       Events         State Law requires that this sport 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 to borchole.         Unformation on Well Owner       Unformation on Well Owner         (Landowner it borchole is not for a water well)       Well of Borchole Location 11         Data of the well of the wel		•	L. S. Elevation:
Department       at the above address within 30 days of completion of drilling of the vell or borchole.         Information on Well Owner       Information on Well Owner         Uandowner if borchole is not for a water well)       Well or Borchole Location       21         Well or Borchole Construction       Sc.       Laittude: U21° OT 05C* Longitude010 40.4417*         Mailing Address:       O B O X 4445       Laittude: U21° OT 05C* Longitude010 40.4417*         Method of Lau/Long (circle one):       Convertional Survey.       USGS quad, Cand-held CB, Survey-grade GPS         City       State       Zip Code       Direction       Nearest Town         Belphone No. (IgOl)       344 0990       Well / Borchole Data       Direction of       Nearest Town         Date drilling started:       51340       Date drilling and development:	(601)	961- 5228 (fax)	E-log #:
Information on Well Owner (Landowner if borchole is not for a water well)         Well of Borchole is not for a water well)         Wener Name_Soe_Dunn_Sc			
(Landowner if borchole is not for a water well)         Dwner Name       Soc       Dunn       Sc.         Aailing Address: $O$ Box       L443			
Additing Address:		. A.	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Owner Name 300 DUNN Sr.		
	Mailing Address: PO BOX 4495	Method of Lat/Long (circle of	ne): Conventional Survey,
City       State       Zip Code         City       State       Zip Code         Distance       Direction       Nearest Town         Miles       of       Miles         Date drilling started:       \$1340       Date drilling completed:       \$1510         Hole depth:       118       Hole diameter.       7%         Action of the source of any surface water used for drilling:       ONE         Action of the source of any surface water used for drilling:       ONE         Action of the source of any surface water used for drilling:       ONE         Action of the source of any surface water used for drilling:       ONE         Action of the source of any surface water used for drilling:       ONE         Action of user of any surface water used for drilling:       ONE         Action of user of any surface water used for drilling:       ONE         Action of the source of any surface water well of Geological Investigation       Ground Source Heat Pump	•		-
relephone No. (bol) 344:0990       Miles	Inasponia Ins	4W 1/4 48 1/4 Sec 2	<u>3 Twn 2 N Rng 52</u>
relephone No. (bol) 344:0990       Miles	City State Zip Code	Distance Direction	Nearest Town
Well / Borchole Data         Date drilling completed: \$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\			
Date drilling started: \$1310   Date drilling completed: \$1510   Hole depth: 118   Hole diameter: 778      Aethod of dosing and volume of Chlorine used in drilling: Once Organization running log(s): Topic backsesh Auge of organization running log(s): Seismic Survey A: Other (describe) If drilling is not related to water well of Construction, skip the remainder of this block. Furpose of Well (check one): Water Well of Cootechnical/Geological Investigation Ground Source Heat Pump			
Action of the source of any surface water used for drilling:       ONE         Action of dosing and volume of Chlorine used in drilling and development:       Jppn			
Atethod of dosing and volume of Chlorine used in drilling and development:	Date drilling started: $51310$ Date drilling completed: $55310$	10 Hole depth: 118	Hole diameter: 778
Atethod of dosing and volume of Chlorine used in drilling and development:	ocation of the source of any surface water used for drilling:	one	
tame of organization running log(s):	Method of dosing and volume of Chlorine used in drilling and de	evelopment: 7ppm char	ine backmash
Seismic Survey A       Other (describe)         If drilling is not related to water. well construction, skip the remainder of this block         Purpose of Well (check one): Home I Industrial Public Supply Irrigation Fish Culture Other:         If a flowing well, method of flow regulation: Valve Other (describe) One         If a flowing well, method of flow regulation: Valve Other (describe) One         Itatic Water Level:       BA         feet above or below (circle one) land surface       Date measured:         Method of Measurement (circle one)       Stele flap         electric tape       air line         Well depth:       II g         Well grouted to a depth of IO feet       Type of grout (circle one): Neat Cement         Screen length:       AO feet         Screen length:       AO feet         Screen slot size:       IOIO inches         Setting depth:       Feet         Type of completion (circle all applicable):       Gravel packer         Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	ogs run (circle all applicable): No log run Electric Gamma R	ay Density Sonic Neutron	Other:
Seismic Survey A       Other (describe)         If drilling is not related to water. well construction, skip the remainder of this block         Purpose of Well (check one): Home I Industrial Public Supply Irrigation Fish Culture Other:         If a flowing well, method of flow regulation: Valve Other (describe) One         If a flowing well, method of flow regulation: Valve Other (describe) One         Itatic Water Level:       BA         feet above or below (circle one) land surface       Date measured:         Method of Measurement (circle one)       Stele flap         electric tape       air line         Well depth:       II g         Well grouted to a depth of IO feet       Type of grout (circle one): Neat Cement         Screen length:       AO feet         Screen length:       AO feet         Screen slot size:       IOIO inches         Setting depth:       Feet         Type of completion (circle all applicable):       Gravel packer         Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	Purpose of horehole (check one): Water Well V Geotechnical/G	eological Investigation Ground	i Source Heat Pump
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:	· · · · · · · · · · · · · · · · · · ·		
burpose of Well (check one): Home  IndustrialPublic SupplyIrrigationFish CultureOther:   f a flowing well, method of flow regulation: ValveOther (describe)Other Other (describe)Other   itatic Water Level:  82   feet above or below (circle one) land surface Date measured:   Method of Mcasurement (circle one) Iteel fap:   electric tape air line   Well depth:  118   Well grouted to a depth of  100   feet Casing diameter:   Method of Screen length:  0  O feet   Screen length:  00  O feet   Screen slot size:O feet  O feet   Screen slot size:O fravel packer   Underreamed   Top of lap pipe or reduction in casing:	If drilling is not related to water well construct	tion, skip the remainder of this bl	ock
f a flowing well, method of flow regulation: Valve Other (describe) <u>NoNe</u>			
Bataic Water Level:       Bataic Water Level:<	• • • • • • • • • • • • • • • • • • • •		
Method of Mcasurement (circle one)       Itel Iap       electric tape       air line       other:			
Well depth:       118       Well grouted to a depth of 10 feet       Type of grout (circle one): Neat Cement Bentonite       Mix         Casing length:       98       feet       Casing diameter:       4       inches       Type of casing:       pvc 4:xch s;ch4to         Screen length:       30       feet       Screen diameter:       4       inches       Type of screen:       puc 5:00         Screen slot size:       100       inches       Setting depth:       From       98       feet to       118       feet         Screen slot size:       100       inches       Setting depth:       From       98       feet to       118       feet         Screen slot size:       100       inches       Setting depth:       From       98       feet to       118       feet         Screen slot size:       1010       inches       Setting depth:       From       98       feet to       118       feet         Screen slot size:       1010       inches       Setting depth:       From       118       feet         Screen slot size:       1010       inches       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):       feet.       If telescoped or more than one screen, descr	Static Water Level: <b>8 A</b> feet above or below (circle on	e) land surface Date measured:	<u></u>
Casing length: <u>98</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>puc 4inch sich40</u> Gereen length: <u>30</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>puc slottes</u> Gereen slot size: <u>1010</u> inches Setting depth: From <u>309</u> <u>98</u> feet to <u>118</u> feet Type of completion (circle all applicable): <u>Gravel packer</u> Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing:feet. <u>If telescoped or more than one screen, describe on next page</u> Form: OLWR-SWR-1A (04/08)	Method of Measurement (circle one) steel tape electric ta	ape air line other:	
Screen length: <u>AO</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>puc slotted</u> Screen slot size: <u>1010</u> inches Setting depth: From <u>BO GR</u> feet to <u>118</u> feet Type of completion (circle all applicable): Travel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing:feet. <u>If telescoped or more than one screen, describe on next page</u> Form: OLWR-SWR-1A (04/08)	Well depth: 118 Well grouted to a depth of 10 feet T	ype of grout (circle one): Neat Cerr	ent Bentonite Mix
Screen length: <u>AO</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>puc slotted</u> Screen slot size: <u>1010</u> inches Setting depth: From <u>BO GR</u> feet to <u>118</u> feet Type of completion (circle all applicable): Travel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing:feet. <u>If telescoped or more than one screen, describe on next page</u> Form: OLWR-SWR-1A (04/08)	Casing length: 98 feet Casing diameter: 4	inches Type of casing:	we thinch sch40
Screen slot size: <u>1010</u> inches Setting depth: From <u>996</u> feet to <u>118</u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing:feet. <u>If telescoped or more than one screen, describe on next page</u> Form: OLWR-SWR-1A (04/08)			
Fype of completion (circle all applicable):       Oravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):			•
Other (describe):			1
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on next page Form: OLWR-SWR-1A (04/08)	Type of completion (circle all applicable): Gravel packed Un	derreamed Telescoped Open	noie Natural Development
Form: OLWR-SWR-1A (04/08)	Other (describe):		
Form: OLWR-SWR-1A (04/08)	Top of lap pipe or reduction in casing:feet. Д	f telescoped or more than one scre	en, describe on next page
AECI			
			oenr
			MAY 1

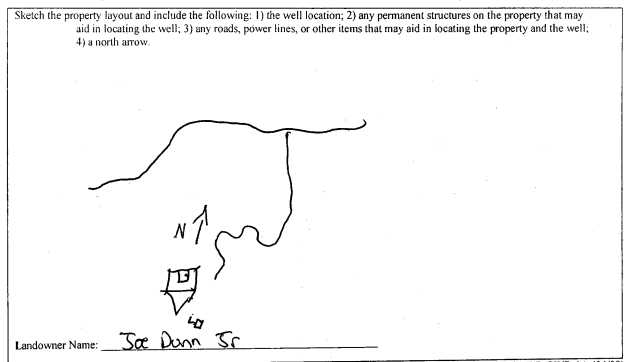
RECEIVED MAY 1 8 2010 BY: OLMP

## The sketch below only required for water wells

If well telescopes, show depths on sketch. Ground Level 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)
surface sands	Ground Level	4
red clay	04	56
coarse sand and clay mix	56	71
Coarse white sond	71	118
		ļ
		ļ

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



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 Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state

laws. Joseph W Junear #5/10 51510 Date

Print Name of Responsible Licensee and License No. License applied For Sustin Robinson

nature o license

MAY 1 8 2010 100