termit #:	State V	Vell Report	
Yermit #:			
Prime: F.O. Box 10631 Jackson, MS 3928-0631 L.S. Elevator: Jackson, MS 3928-0631 L.S. Elevator: Job drilling completed: S. Elevator: State Law requires that this report be prepared by the license holds crossponsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borchete. Information on Well Owner Well or Borchole Location Jander Markens Well or Borchole Location Latinde: 34 - 41 - 55 Jander Markens Well or Borchole Location Latinde: 34 - 41 - 55 Markens State Laws requires that this report be prepared by the license holds of the well or borchole. Markens Well Or Barchole Location Markens State Jack Markens State Jack Markens Jack of Law Jack <td>Mississippi Departme</td> <td></td> <td></td>	Mississippi Departme		
Jack childing completed: \$\frac{5}{5}\$ \$\frac{1}{5}\$ \$\frac{1}\$	Driller Tores w Meser P.O.	Box 10631	
(601)354-6938 (fax) E-og #	Jackson,		L. S. Elevation:
Department at the above address within 30 days of completion of drilling of the vell or borchole. Information on Well Owner (Landowner if borehole is not for a water well) where Name		•	E-log #:
Well or Borchole Location Well or Borchole Location underse in order of water well) Latitude: 34 + 49 + 55 *********************************	State Law requires that this report be prepared by the li Department at the above address within 30 days of con	cense holder responsible for a metan of drilling of the well	the work and filed with the
www.ry. Name Towy 141042.3 441.55 * Longitude: 61.638.4947. taiting Address: Cor 73 Scowett cr. Scowett cr. Brownett cr. Brownett cr. Brownett cr. Scowett cr. Scowett cr. Brownett cr. State Zip Code Scowett cr. USGS quad. (and-held GPS.) urvey-grade GPS Brownett cr. State Zip Code Scowett cr. NE Direction Nearest Town Browne VE State Zip Code Well / Borehole Data Direction Nearest Town Browne of the source of any surface water used for drilling: UA US Method of LavLong (circle and price direction cr. Scowett cr. argose of borehole (check one): Water Well / Geotechnical/Geological InvestigationGround Source Heat Pump	Information on Well Owner		
hailing Address O.T. 73 Bccs.s.eff cr(1) Bcd.s.eff cr(1) Bct.s.eff cr(1) State Zip Code Well / Borehole Data Well / Borehole Choine used in drilling:		Latitude: 34 . 49 . 585	"Longitude: 89 . 38 . 484"
failing Address Cot 13 Bit colling Bit colling State	Owner Name JONN 14165-	35 Mathad of Lat/Lang (simple of	29
Uchie Nate 35611 By Malie State Zip Code State State State State	Mailing Address: <u>Lot 73</u>		
By haling State 36611 City State Zip Code By haling State State State By haling State State State State By haling State State State State State By haling State Net State State State <t< td=""><td>Bernett crl.</td><td></td><td></td></t<>	Bernett crl.		
elephone No. (fs1) 37.7-373	Byhalia me 35411		Twn 35 Rng Yw
Well / Borehole Data Well / Borehole Data ate drilling started: \$-15.0C Date drilling completed: \$-15.0C Hole depth: 140 Hole diameter: 8'' dethol of dosing and volume of Chlorine used in drilling and devdopment: ^4 dethol of dosing and volume of Chlorine used in drilling and devdopment: ^4 ocation of the source of any surface water used for drilling:	City State Zip Code	Distance Direction	Nearest Town
ate drilling started: <u>5-15-66</u> Date drilling completed: <u>5-15-66</u> Hole depth: <u>146</u> Hole diameter: <u>8''</u> dethod of dosing and volume of Chlorine used for drilling: <u>5-4</u> dethod of dosing and volume of Chlorine used in drilling and devdopment: <u>5-4</u> are of organization running log(5): <u>5-66</u> are of organization running log(5): <u>5-66</u> are of organization running log(5): <u>5-66</u> Hole diameter: <u>6-666</u> Ground Source Heat Pump_ <u>Seismic Survey_</u> Other (<i>describe</i>) <u>If drilling is not related to water well construction, skip the remainder of this block</u> urpose of Well (check one): Home <u>findustrial</u> Public Supply_ Irrigation_ Fish Culture_Other: <u>5-15-66</u> tatic Water Level: <u>76</u> feet above of below(circle one) land surface Date measured: <u>5-15-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape of grout (circle one): Neat Cemen Benionite Mix asing length: <u>135</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>9-95</u> creene length: <u>106</u> feet Screen diameter: <u>400</u> feet <u>1400</u> feet ype of completion (circle all applicable) Gravel packed Underreamed Telescoped Open hole Natural Devdopment Other (describe): <u>0A</u> po of lap pipe or reduction in casing: <u>126</u> feet. If telescoped or more than one screen, describe on next page	Telephone No. (9) 37-7737	<u><u> </u></u>	of worsow
ate drilling started: <u>5-15-66</u> Date drilling completed: <u>5-15-66</u> Hole depth: <u>146</u> Hole diameter: <u>8''</u> dethod of dosing and volume of Chlorine used for drilling: <u>5-4</u> dethod of dosing and volume of Chlorine used in drilling and devdopment: <u>5-4</u> are of organization running log(5): <u>5-66</u> are of organization running log(5): <u>5-66</u> are of organization running log(5): <u>5-66</u> Hole diameter: <u>6-666</u> Ground Source Heat Pump_ <u>Seismic Survey_</u> Other (<i>describe</i>) <u>If drilling is not related to water well construction, skip the remainder of this block</u> urpose of Well (check one): Home <u>findustrial</u> Public Supply_ Irrigation_ Fish Culture_Other: <u>5-15-66</u> tatic Water Level: <u>76</u> feet above of below(circle one) land surface Date measured: <u>5-15-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>516-66</u> tethod of Measurement (circle one) steel tape electric tape of grout (circle one): Neat Cemen Benionite Mix asing length: <u>135</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>9-95</u> creene length: <u>106</u> feet Screen diameter: <u>400</u> feet <u>1400</u> feet ype of completion (circle all applicable) Gravel packed Underreamed Telescoped Open hole Natural Devdopment Other (describe): <u>0A</u> po of lap pipe or reduction in casing: <u>126</u> feet. If telescoped or more than one screen, describe on next page	Well / Bai	rehole Data	
octation of the source of any surface water used for drilling:			Hole diameter: 8
orgs run (circle all applicable) No log run Electric Gamma Ray Density Sonic Neutron Other: ame of organization running log(s): warpose 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 urpose of Well (check one): Home Industrial_Public Supply_Irrigation_Fish Culture_Other: :a flowing well, method of flow regulation: Valve_NA_Other (describe) tatic Water Level:	Location of the source of one surface material for 1-111		
urpose of borehole (check one): Water WellGeotechnical/Geological InvestigationGround Source Heat Pump	Logs run (circle all applicable) No log run Electric Gamma Ra	v Density Sonic Neutron	Other:
If drilling is not related to water well construction, skip the remainder of this block urpose of Well (check one): HomeIndustrialPublic SupplyIrrigationFish CultureOther:			1 Source Heat Pump
urpose of Well (check one): Home Industrial_Public Supply_Irrigation_Fish Culture_Other: a flowing well, method of flow regulation: Valve <u>NA</u> Other (describe) tatic Water Level: <u>70</u> feet above obelow (circle one) land surface Date measured: <u>5-15-06</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>5+15-06</u> tethod of Measurement (circle one) steel tape electric tape air line other: <u>5+15-06</u> Well grouted to a depth of <u>10</u> feet Type of grout (circle one): Neat Cemen Bentonit Mix asing length: <u>130</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>000</u> creen length: <u>10</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>000</u> feet screen diameter: <u>100</u> feet 0 feet Underreamed Telescoped Open hole Natural Development Other (describe): <u>04</u> op of lap pipe or reduction in casing: <u>004</u> feet. If telescoped or more than one screen, describe on next page Form: OLWR-SWR-14 RECEIV	Seismic SurveyOther (describ If drilling is not related to water well constructi	e) on, skip the remainder of this blo	ock
tatic Water Level: <u>70</u> feet above obelow (circle one) land surface Date measured: <u>5-15-06</u> Method of Measurement (circle one) steel tape electric tape air line other: <u>String (weight</u> /ell depth: <u>140</u> Well grouted to a depth of <u>(0</u> feet Type of grout (circle one): Neat Cemen Bentonit) Mix asing length: <u>130</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>puc</u> creen length: <u>10</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>puc</u> creen slot size: <u>010</u> inches Setting depth: From <u>(30)</u> feet to <u>140</u> feet ype of completion (circle all applicable) Gravel packed Underreamed Telescoped Open hole Natural Devdopment Other (describe): <u>A</u> op of lap pipe or reduction in casing: <u>NA</u> feet. <u>If telescoped or more than one screen, describe on next page</u> Form: OLWR-SWR-1A RECEEN	Purpose of Well (check one): Home <u></u> Industrial Public Supp	ly Irrigation Fish Culture	Other:
Itethod of Measurement (circle one) steel tape electric tape air line other: String (weight) Vell depth: 140 Well grouted to a depth of 10 feet Type of grout (circle one): Neat Cement Bentonity Mix asing length: 130 feet Casing diameter: 4 inches Type of casing: 900 creen length: 10 feet Screen diameter: 4 inches Type of screen: 900 900 creen slot size: .010 inches Setting depth: From 130 feet to 140 feet green slot size: .010 inches Setting depth: From 130 feet to 140 feet ype 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)	
Itethod of Measurement (circle one) steel tape electric tape air line other: String (weight) Vell depth: 140 Well grouted to a depth of 10 feet Type of grout (circle one): Neat Cement Bentonity Mix asing length: 130 feet Casing diameter: 4 inches Type of casing: 900 creen length: 10 feet Screen diameter: 4 inches Type of screen: 900 900 creen slot size: .010 inches Setting depth: From 130 feet to 140 feet green slot size: .010 inches Setting depth: From 130 feet to 140 feet ype of completion (circle all applicable) Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Static Water Level:feet above of below (circle one)	land surface Date measured:	5-15-06
Vell depth: 140 Well grouted to a depth of 10 feet Type of grout (circle one): Neat Cemen Bentonite Mix asing length: 130 feet Casing diameter: 4 inches Type of casing: 90 Mix creen length: 10 feet Screen diameter: 4 inches Type of screen: 90 Mix creen length: 10 feet Screen diameter: 4 inches Type of screen: 90 Mix creen slot size:			
creen length: <u>10</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>puc</u> creen slot size: <u>,010</u> inches Setting depth: From <u>130</u> feet to <u>140</u> feet ype of completion (circle all applicable) Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): <u>A</u> op of lap pipe or reduction in casing: <u>NA</u> feet. <u>If telescoped or more than one screen, describe on next page</u> Form: OLWR-SWR-1A RECEIV	Well depth: 140 Well grouted to a depth of <u>10</u> feet Type		J
creen length: <u>10</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>puc</u> creen slot size: <u>,010</u> inches Setting depth: From <u>130</u> feet to <u>140</u> feet ype of completion (circle all applicable) Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): <u>A</u> op of lap pipe or reduction in casing: <u>NA</u> feet. <u>If telescoped or more than one screen, describe on next page</u> Form: OLWR-SWR-1A RECEIV	Casing length: 130 feet Casing diameter: 4	inches Type of casing:	puc
creen slot size:	Screen length: 10 feet Screen diameter: 4	inches Type of screen:	ρυς
ype of completion (circle all applicable) Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): A op of lap pipe or reduction in casing: MA feet. If telescoped or more than one screen, describe on next page Form: OLWR-SWR-1A RECEIV			
op of lap pipe or reduction in casing: <u>PA</u> feet. <u>If telescoped or more than one screen, describe on next page</u> Form: OLWR-SWR-1A RECEIV			
op of lap pipe or reduction in casing: <u>PA</u> feet. <u>If telescoped or more than one screen, describe on next page</u> Form: OLWR-SWR-1A RECEIV	Other (describe): ملح	он	
Form: OLWR-SWR-1A			
RECEIV			Form: OL W/R-SW/R-14
			BFCEIV
			IUN 1 3 2

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B	Y:	()	L	WF	2

23 Description of formations encountered must be provided for all

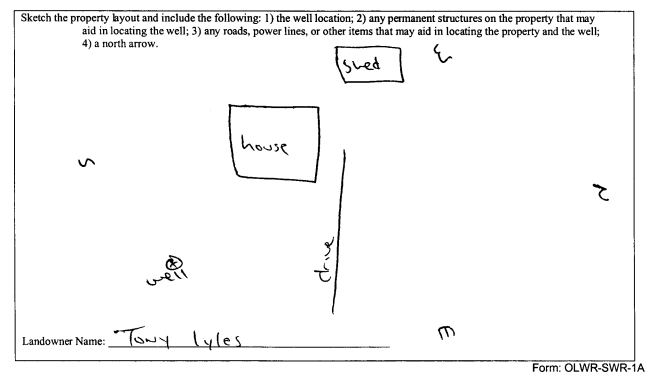
wells and boreholes, unless specifically exempted by regulations

The sketch below only required for water wells

If well telescopes, show depths on sketch.

Ground Level	Description of Formations Encountered		To (depth)
X	- clay dirt.	Ground Level	20
	white soud	90	65
	white clay	65	70
	white soul	70	140
		-	
		· · · · · · · · · · · · · · · · · · ·	·
		· · · · ·	
			+

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 W. Musar 0-630 6-9-06 s Date

pens in N ' Signature of Licensee

Print Name of Responsible Licensee and License No.

RECEIVED JUN 1 3 2006 **BY: OLWR**

County: Morshall	Part 2 Pump Installer's Completion Report	For Office Use Only:	
Permit #:	Mississippi Department of Environmental Quality Office of Land and Water Resources	Aquifer:	
Driller: Jones W. Moson	P.O. Box 10631	Well #: J-23	
Date completed: <u>5-15-06</u>	Jackson, MS 39289-0631 (601)961-5210		
Copy information from block on Part 1	(601)354-6938 (fax)	Elevation:	

OTATE WELL DEDODT

Well Owner Information			Well Location			
Owner Name: Tony lyles			Latitude: 34.49. 585 Longitude: 89.38.484			
Mailing Address: CCT 73			Method of Lat/Long (check one): Conventional Survey,			
Be	nnett cr	-1.	USGS quad, Hand-held GPS <u>~</u> , Survey-grade GPS	-		
Byl	<u>nolio M</u> Sta	s <u>38611</u> te Zip Code	NW 1/5 5 1/ Sec 17 T 35 R 4W			
		•	Distance Direction Nearest Town			
Telephone No. (377-9	737	<u>Jula Miles SE of worsow</u>			
	Pump Type Circle one	,	Power Type Circle one			
Air Lift		Submersible				
Air Lift Bucket	Circle one		Circle one			
	Circle one Jet	Submersible	Circle one Diesel Engine Gasoline Engine Natural Gas			
Bucket	Circle one Jet Piston Rotary	Submersible Turbine	Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO			
Bucket Centrifugal	Circle one Jet Piston Rotary	Submersible Turbine Flowing Well	Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify):			

Pump Test Data	Method of Measuring Water Level	
Date Well Tested: 5-06	Circle one	
Static Water Level (A): <u>76</u> Feet Below Land Surface Pumping Water Level (B): <u>NA</u> Feet Below Land Surface	Air Line Electric Measuring Line Steel Tape Other (specify): <u>String (weight</u> .	
Drawdown $[(B) - (A)]: \begin{tabular}{c} t$	For flowing well, measured shut in head: $\checkmark \qquad \checkmark \qquad feet$ Well yielded $(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	

I HEREBY CERTIFY that the above statements are true to the best of my knowledge.		
Jones W. Mason Gans w. Mon		
Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer		
	Form: OLWR-SWR-1B	
	RECEIV	'EC
	JUN 132	2006

BY: OLWR