STATE WELL REPORT Date 1 Driller's Log Mississipp Department of Environmental Quality Well it:			/'		
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Mississippi Department of Environmental Quality Aquifer: International System P.O. Box 2309 Jackson, NS 19225-2309 (601)961-5210 (601)961-5210 (601)961-5210 State Law requires that this report be prepared by the license holder reponsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole. E-Log #: (Landowner information Well Owner information Well or Borehole Location (Landowner is for a water well) Nethod of Lat/Long (check one): Conventional Survey Ailing Address: 20.30 JIm Bullneey Mitri Method of Lat/Long (check one): Conventional Survey USG quad Hand-held GPS 1, Survey-grade GPS State 210 Code State Zip Code (blance) (Neerotion) (Neerotion) General Conventional Survey well of borehole Is a code of any surface water used for drilling: N/A USG quad Hand-held GPS 1, Survey-grade GPS Codon of the source of any surface water used for drilling: N/A USG squad General Conventional Survey ate drilling started: [0157] Boate drilling completed: [0157] Nethod GPS ate drilling started id braysurface water used for drilling:	nty: JOCKSCH				
Intel OSE WATECULEDISSE Office of Land and Water Resources P.O. Box 2309 P.O. Box 2309 Etcore Etcore Italians completed: [D-15-17] Diffee of Land and Water Resources Etcore State Law requires that this report be prepared by the license kolder responsible for the work and filed with the Department at the above address within 30 days of completion of drifting of the well or borehole. Etcore Well Owner Information (601)360-0535 (fax) Well or Borehole Location Itand andwarer if borehole is sol for a water well) Itatitude: 30°31'5.94 (Longitude: DSE°5D'6.94" Were Name: Docomo (100511/UCH DOC) Itatitude: 30°31'5.94 (Longitude: DSE°5D'6.94" Method of Lat/Long (check one): Conventional Survey_ Itatitude: 30°31'5.94 (Longitude: DSE°5D'6.94" Wethod Song Song Song Time Song Song Song Completed: DISE Song Conventional Survey_ Italians address: DOCOM Song Song Song Song Song Song Song Song	nit #: Mit	Driller's Log			
te drilling completed: [D=D=1X] Jackson, MS 3925-2309 (601)360-0335 (fax) 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. Well owner Information (Landowner If borehole is not for a water well) where Name: [DCOMO_1005H+UC+1001] alling Address: [DCOO_1106H+UC+1001] alling Address: [DCOO_1106H+UC+1001] alling Address: [DCOO_1106H+UC+1001] CCOON_SPTINGS_H_S_39565 ity CCOON_SPTINGS_H_S_39565 ity CCOON_SPTINGS_H_S_39565 ity CCOON_SPTINGS_H_S_39565 ity Well / Borehole Data ate drilling started: [D15-18] Date drilling completed: [D15-18] Skiele depths_D5_FHole diameter: 21' Docation of the source of any surface water used for drilling: M/A- method of dosing and volume of Chlorine used in drilling and development: [MIRE_1000]Frilling AgaLinuc/11 are of organization running log(s): urpose of borehole (circle off): 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 hurpose of Well (circle and applicable). Home Instruction, skip the remainder of this block hurpose of Well (circle one): Steel tape Electric tape Air line thethod of measurement (circle one): Steel tape Electric tape Air line thethod of measurement (circle one): Steel tape Electric tape Air line thethod of measurement (circle one): Steel tape Electric tape Air line thethod of measurement (circle one): Steel tape Electric tape Air line Steel Complex Steel galaneter: 2 inches Type of screen: PVCs Screen length: 10_feet Screen diameter: 2 inches Type of screen: PVCs Screen slot size:	-Cost Water UEI SVK	Office of Land and Water Resources			
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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. Well Owner Information (Landowner Information Well owner Information Well of Sorehole Location Jack colspan="2">Well of Sorehole Location State Zip Code DE // Sorehole Data Add colspan= 33351 Well / Borehole Data Add colspan= 33351 Well / Borehole Data Add colspan="2">Add colspan="2">Add colspan="2" Add colspan= 30351 Well / Borehole Location Mell of dosing and volume of Chlorine used in drilling and development: [Wildr DOODDrilling Agal intull] Operating agal intull]		(601)961-5210			
Department at the above address within 30 days of completion of drilling of the well or borehole. Well Owner Information (Landowner is for a water well) Well or Borehole Location Latitude: 20°31' 5.74' l'ongitude: DSB° 50' 6.96'' Automa Loost UC+1001 altitude: 20°31' 5.74'' l'ongitude: DSB° 50' 6.96'' Method of Lat/Long (check one): Conventional Survey		• •	the work and filed with the		
Well Owner Information Well or Borehole Location (Landowner if borehole is not for a water well) Latitude; 20°31 5.94 "Longitude: DSR°50 ' 6.96" where Name: QCQMA CONSTLUCTION alling Address: QODO_JIMBAMSE, 2007 CCANA SPICINGS MS_39565 ity State CCANA SPICINGS MS_39565 Well / Borehole Data Miles ate drilling started; D15-18 Date drilling completed: D15-18 Date drilling completed: D15-18 Hole depth D15-18 Date drilling completed: D15-18 Hole depth D05: Well / Borehole Corcle Materes D05:	State Law requires that this report be p Department at the above address within	epared by the license holder responsible for i 30 days of completion of drilling of the well	or borehole.		
wmer Name: QCQMQ_LCOTSTLUCT_LOY	Well Owner Information	Well or Bore	ehole Location		
ailing Address: $DO3O_IIm_Bamse_Air Method of Lat/Long (check one): Conventional Survey$		Latitude: 30°31'5.94 Lor	ngitude: 038 50 6.96		
atting Address: LOCOL JIM MULTSEY ARE: USGS quad			e): Conventional Survey,		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	iling Address: 12030 JTm Ba				
CCCUT Springs from the state Zip Code Zip Code Image: State Zip Code Vell / Borehole Data (Direction) (Nearest Town) Well / Borehole Data ate drilling started: OH5-18 Date drilling completed: ID-15-18Hole depths D05 Fhole diameter: 2" Occean Spans Well / Borehole Data ate drilling started: OH5-18 Date drilling completed: ID-15-18Hole depths D05 Fhole diameter: 2" Occean Spans Well / Borehole Data ate drilling started: OH5-18 Date drilling completed: ID-15-18Hole depths D05 Fhole diameter: 2" Occean Spans Occean Spans Occean Spans Well / Borehole Data ate drilling started: OH5-18 Date drilling completed: ID-15-18Hole depths D05 Fhole diameter: 2" Occean Spans Occean Spans Occean Spans Occean Spans Occean Spans Well / Borehole Data Advector of any surface water used for drilling: NIA Occean Spans Occean Spans <td colspan<="" td=""><td></td><th></th><td></td><td></td></td>	<td></td> <th></th> <td></td> <td></td>				
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Well / Borehole Data ate drilling started: 015-18 Date drilling completed: 1015-18 Hole depth: 055 F Hole diameter: 2" ocation of the source of any surface water used for drilling: N/A Method of dosing and volume of Chlorine used in drilling and development: 016-1000 Drilling Agal Intucling ogs run (circle all applicable: No log run Blectric Gamma Ray Density Sonic Neutron Other: anne of organization running log(s): urpose of borehole (circle 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 (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture Other (describe) If drilling is not related to water well construction, skip the remainder of this block Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture Other (describe) If drilling is not related to water well construction, skip the remainder of this block Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture Other (describe) Inter (describe) Intet (all applicable): Inter (describe)	-7	Miles Miles	of Ocean Spring		
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urpose of borehole (circle one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump Seismic Survey Other (describe)	gs run (circle all applicable). No log run	Electric Gamma Ray Density Sonic Neutr	on Uther:		
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Other (describe):	If drilling is not related	to water well construction, skip the remainde	er of this block	1, € . 1, *	
Other (describe):	Irpose of Well (circle all applicable): How	e industrial Public Supply Irrigation	Fish Culture		
f a flowing well, method of flow regulation: Valve Other (describe) Static Water Level: <u>30</u> feet [above or below] and surface Date measured: <u>10-15-18</u> Wethod of measurement (circle one): Steel tape Electric tape Air line Other (describe): Well depth: <u>205</u> Well grouted to a depth of: <u>10</u> feet Type of grout (circle one): Neat Cement Bentonite Mix Casing length: <u>195</u> feet Casing diameter: <u>2</u> inches Type of casing: <u>PVC</u> Screen length: <u>10</u> feet Screen diameter: <u>2</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>0006</u> inches Setting depth: From <u>195</u> feet to <u>205</u> feet			····		
Static Water Level: 30 feet [above or below] and surface Date measured: 10-15-18 Wethod of measurement (circle one): Steel tape Electric tape Air line Other (describe): Well depth: 205 Fwell grouted to a depth of: 100 feet Type of grout (circle one): Neat Cement Bentonite Mix Casing length: 195 feet Casing diameter: 2 inches Type of casing: PVC Screen length: 10 feet Screen diameter: 2 inches Type of screen: PVC Screen slot size: -0000 inches Setting depth: From 195 feet to 2055 feet	•	n: Valve Other (<i>describe</i>)	· · · · · · · · · · · · · · · · · · ·		
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Casing length: <u>195</u> feet Casing diameter: <u>2</u> inches Type of casing: <u>PVC</u> Screen length: <u>10</u> feet Screen diameter: <u>2</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>4006</u> inches Setting depth: From <u>195</u> feet to <u>205</u> feet					
Screen length: <u>10</u> feet Screen diameter: <u>2</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>1006</u> inches Setting depth: From <u>195</u> feet to <u>205</u> feet		0			
Screen slot size:inches Setting depth: From95feet to605feet			<u>Outo</u>	1	
screen slot size: <u>1 CLAP</u> likelies setting depth. From		105	0.00		
Type of completion (circle all applicable): Gravel packed Underreamed Open hole (Natural Development)					
	ype of completion (circle all applicable):	Gravel packed Underreamed Open hole	e Natural Development		
Other (describe):	ther (describe):			1	
Top of lap pipe or reduction in casing:feet	op of lap pipe or reduction in casing:	V/A_feet			

Form: OLWR-SWR-1A (4/13)

County:	Jac	kson
Permit #:		

1 - 1 - MA

F	or Office	e Use	Only:
Well #:	(J	59	

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

If well telescopes, show depths on sketch. **Description of Formations Encountered** From (depth) To (depth) Ground level Ground Level ≤ 0 A G 0 Dranae+P A Fra Med If more than one screen, show location of each on sketch Sketch the property layout and include the following: 1) the well location any permanent structures on the property that may aid in locating the well
 any roads, power lines, or other items that may aid in locating the property and the well 4) north arrow X Well Jim Romsey Romo andowner Name: Jacoma Construc-I HEREBY 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. 10-18-18 w Signature of License Print Name of Responsible Licensee and License No Date Form: OLWR-SWR-1A (4/13)

Part 2 Part 2 Permit d: Prime Installer's Completion Report Mississippi Department of Environmental Quality Driller Dot Signation Date completed: D-15-18 P.O. Box 2309 Jackson, MS 39225-2309 Copy information from block on Part 1 (601) 961-5210 Aquifer: Missiphi Department 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	
Copy information from block on Part 1 (601)961-5210 (601) 360-0535 (fax) This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1	
This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1	_
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 atlached and both parts filed with the Department at the above address within 30 days of well completion	-
_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 · Well Location	٦
Owner Name: <u>ACOMA CONST UCTION</u> Latitude: <u>30'31' 5.94</u> "Longitude: <u>088' 50' 6.96</u>	"
USGS quad, Hand-held GPS, Survey-grade GPS	
OCEAN SPRINGS, MS 39565 SEV & SEV, SEC 13 T 65 R 9W	
Telephone No. (202) 593-3337 (Distance) (Direction) (Nearest Town)	
Pump Type (circle one)	
Submersible Turbine Air Lift Centrifugal Flowing Well Jet Piston Rotary Other (describe):	
Date Pump Installed: 10-24-18 Rated Pump Capacity: Gallons Per Minut	
Is This Pump (circle one): New Repaired Replacement	
Power Type (circle one)	-
Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe):	
Horse Power Rating of Motor: 149 Setting Depth: 40FTDP feet Number of Stages:	
Pump Test Data for Non Flowing Well	า
Date Well Tested: 10-24-18 Duration of Pump Test (minimum 4 hours): 4 hours	
Static Water Level (A): Feet Below Land Surface Pumping Water Level (B): Feet Below Land Surface	
Drawdown [(B) - (A)]:Feet Below Land Surface Test Pumping Rate: Gallons Per Minute	4
Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):	早'
Pump rest Data for Flowing well KL-	10
Measured shut in head:feet. N/A NOV 20	1
Well yielded GPM with a drawdown of feet afterhours of pumping	Ŵ
Meter Installation DT	1
Meter Manufacturer: N/A Meter Serial Number:	
Meter Model Number/Name: Type of Meter:	
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):	
Installation Date: Meter installed by:	
Is This Meter (<i>circle one</i>): New Repaired Replacement	
FISTING MELET (CHELE MELET ALPHANEM ALPHALEMENT	
Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards.	
Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards. For agricultural wells, a list of approved meters is on the MDEQ website.	
Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards.	

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