County: HARRAISON	STATE WELL REPORT Part 1	For Office Use Only:
Permit #: Driller: <u>Const Warren Well Sun</u> : Date drilling completed: <u>//-2/-14</u>	Driller's Log Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309 (601)961-5210 (601)360-0535 (fax)	Well #: <u>1 9 2 7</u> Aquifer: E-Log #:

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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	Well or Borehole Location
(Landowner if borehole is not for a water well)	Latitude: 30° 29' 44. 34 Longitude: 088-56' 17.58''
Owner Name: John Korn Builders	
Mailing Address: 15094 LORANNE ROAD	Method of Lat/Long (check one): Conventional Survey,
	USGS quad, Hand-held GPS_V, Survey-grade GPS
Bilok: Ms. 39532 City State Zip Code	<u>50 % NE %, sec 25 T 65 R/OW</u>
City State Zip Code	31/2 Miles NORTH of Biloxi
Telephone No. (228) - 697-4647	(Distance) (Direction) (Nearest Town)
Well / B	orehole Data
Date drilling started: <u>//-20-14</u> Date drilling completed:	<u>11-21-14</u> Hole depth: <u>310 FF</u> . Hole diameter: <u>2"</u>
Location of the source of any surface water used for drilling	ng:/A
Method of dosing and volume of Chlorine used in drilling a	ind development: _ gol per 1000 Dailling 2 gol in und
Logs run (circle all applicable): No log run Electric Gam	ma Ray Density Sonic Neutron Other:
Name of organization running log(s):	
Purpose of borehole (circle one): Water Well Geotechni	ical/Geological Investigation Ground Source Heat Pump
Seismic Survey Other	(describe)
If drilling is not related to water well c	construction, skip the remainder of this block
Purpose of Well (circle all applicable): Home Industrial	Public Supply Irrigation Fish Culture
Other (describe):	
If a flowing well, method of flow regulation: Valve	Other (describe)
Static Water Level: <u>75</u> feet [above or below (circle one)	and surface Date measured: <u>11-21-14</u>
Method of measurement (circle one): Steel tape Electric	tape Air line Other (describe):
Well depth: <u>3/0</u> Well grouted to a depth of: <u>10</u>	feet Type of grout (circle one): Neat Cement Bentonite Mix
Casing length: <u>295</u> feet Casing diameter:	2 inches Type of casing: $PVC$
Screen length:feet Screen diameter: _	inches Type of screen:
Screen slot size: <u>2004</u> inches Setting depth	n: From <u>295</u> feet to <u>3/6</u> feet
Type of completion (circle all applicable): Gravel packed	Underreamed Open hole Natural Development
Other (describe):	
Top of lap pipe or reduction in casing: $N/A$ feet	RECEIVED
If telescoped or more than	one screen, describe on next page Form: OLWR-SWR-1A (4/73)

BY: OLWR

County:	HARRISON
Permit #:	

F	or Office Use Only:
Well #:	H629

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

Sound Level	If well telescopes, show depths on sketch.	Description of Formations Encountered	From (depth)	To (depth)
If more than one soreen, show location of each on sketch If more than one soreen, show location of each on s	Ground Level	T		
If more than one screen, show location of each on sketch  If more than one screen, show location of each one sketch  If more than one screen, show location of each one sketch  If more than one screen, show location of each one sketch  If more than one screen, show location of each one sketch  If more than		T60 5017	GROUNDIA	2'
If more than one screen, show location of each on sketch  If more than one screen, show location of each on sketch  If more than one screen, show location of each on sketch  Setch the property layout and include the following:  1) the velic location  2) any permanent structures on the property that may add in locating the well  3) any case, power fires, or other items that may add in locating the well  3) any case, power fires, or other items that may add in locating the property and the well  4) north arrow  Andowner Name: Jack WEANCA TA.  Interest CENTFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable  Fapilicable, and state laws.		ORange clay	2'	22'
If more than one screen, show location of each on skotch  Exercic 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 well  3) any roads, power lines, or other items that may aid in locating the well  4) north arrow  A more than one screen, show location of each on skotch  Exercic the property layout and include the following:  1) the well location  A more than one screen, show location of each on skotch  Exercic the property layout and include the following:  1) the well location  A more than one screen, show location of each on skotch  Exercic the property layout and include the following:  1) the well location  Exercic the property layout and include the following:  1) the well location  Exercic the property layout and include the following:  1) the well location  Exercic the property layout and include the following:  1) the well location  Exercic the location of the property layout and include the well  Exercic the well location  Exercic the location of the layout location  Exercic the location of the location of the layout location  Exercic the location of the location of the location of the layout location  Exercic the location of t		Blue day of FReeks OF SA		
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Landowner Name: <u>Jack WEAVER</u> JR. BY: OLWI 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.	4) north arrow		£	
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, f applicable, and state laws.		Hr. Big	REC	
TACK RIDGDELL O-472 11/24/14 Auch Miledull	andowner Name: Jack WEAVER JR.	Rig Jo	REC	<b>01</b> 2014
Print Name of Responsible Licensee and License No. Date /Signature of Licensee		i, constructed, and completed in accorda	BY:	012014 OLWF cable regulations,
	HEREBY CERTIFY that the well/borehole was drilled requirements of the Mississippi Department of Enviro if applicable, and state laws.	i, constructed, and completed in accorda	BY:	012014 OLWF cable regulations,

Pump Test Data for Non Flowing Well         Date Well Tested:       //-22-14       Duration of Pump Test (minimum 4 hours):       4/2_hours         Static Water Level (A):       75       Feet Below Land Surface       Pumping Water Level (B):       N/A         Static Water Level (A):		<b>TE WELL REPORT</b>	
Permit #         Prime Disstiller's Completion Report           Driller:         Care: Urerca.Undfiler         Mississippi Department of Errironmental Quility           Driller:         Care: Urerca.Undfiler         Mississippi Department of Errironmental Quility           Gaze Information from block on Part 1         Office of Land and Water Resources         Aquifer:           Core Information from block on Part 1         Polity State         Mississippi Department of Corrector or a Biomsed pump installer. A copy of Part 1           of the report must be completed by a Biomsed water well the above address within 38 days of well completion.         Well Location           Owner Name:			For Office Use Only:
Driller:       Letter Dereculuel Active         Date completed:       [////////////////////////////////////	Attendent D	Istaller's Completion Report	
Jack complexity:       Jackson, NS 3922-3209       Aquifer:         Good Information Trans block on Part I       (601) 360-0535 (fax)       Aquifer:         This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part I       of the report must be completed by a licensed weter well contractor or a licensed pump installer. A copy of Part I         of the report must be completed by a licensed weter well contractor or a licensed pump installer. A copy of Part I       if the report must be completed by a licensed weter well contractor or a licensed pump installer. A copy of Part I         of the report must be completed by a licensed weter well contractor or a licensed pump installer. A copy of Part I       if the report must be completed by a licensed weter well contractor or a licensed pump installer. A copy of Part I         of the report must be completed by a licensed weter well contractor or a licensed pump installer. A copy of Part I       if the report must be completed by a licensed weter well contractor or a licensed pump installer. A copy of Part I         Bart Device Intervent Mark Device Mark Devic		e of Land and Water Resources	weu <i>w</i> : <u>11</u>
(60)1961-5310         (60)1961-5310         (60)1961-5310         (60)1961-5310         (60)1961-5310         (60)1961-5310         (60)1961-5310         (60)1961-5310         (60)1961-5310         (60)1961-5310         (60)1961-5310         (60)1961-5310         Well constrained and both parts filed with the Department at the above address within 30 days of well completion.         Well Owner Information         Signer Map Control of Colspan="2">Signer Map Control on Colspan="2">Signer Map Control on Colspan="2">Signer Map Control on Colspan="2">Signer Map Control on Colspan="2">Well Owner Matter Signer Town)         Dump Type (Circle one)         Submersible Turbine Ak Lift Centrifugal Rowing Well (DBP Piston Rotary Other (describe):         Date Pump Installer:       1/2         Gallons Per Minute         Information of Nontrol Stages: 3         Date Control Stages: 3	Date completed: 11-21-14		Aquifer:
This part of the report must be completed by a licensed water well contractor or a licensed pamp installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 38 days of well completion. Well Content Information         Well Owner Information $\mathcal{T}_{exc}$ Owner Name: $\mathcal{T}_{exc}$ Well Content Information $\mathcal{T}_{exc}$ Well Owner Information $\mathcal{T}_{exc}$ Birgs in the attractor of the information $\mathcal{T}_{exc}$ Birgs in the infore information $\mathcal{T}_{exc}$		-	·
of the report must be attached and bett parts (lifed with the Department at the above address within 39 days of well completion.         Well Owner Information       Well Owner Information         Owner Name: <u>56 / 1 / Kack 8 - 1 days of well constants</u> .         Well Owner Information <u>Well Constants</u> .         State <u>Well Constants</u> .         Static State <u>Well Constants</u> . </th <th>······································</th> <th>(601) 360-0535 (fax)</th> <th></th>	······································	(601) 360-0535 (fax)	
Well Owner Information       The k         Owner Name:       The k Kaku Buldwes/       The k         Owner Name:       The k Kaku Buldwes/       Latitude: $20^{2}$ (44, 24') (onglude: $20^{2}$ (52') (7.57')         Mailing Address:			
Owner Name: $\Box h \sqrt{kacu} k_u \sqrt{k_u $	Well Owner Information	· Well Lo	cation
Mailing Address:	Owner Name: The Keen Buildens / JACK	- JA latitude 30-29 44. 34 100	nitude. 088 - 56 17. 58"
Brig John Rowe       Uscs quad			
Tetephone No. (228) 697-4647       Ste Miles       Total International State Provided State Provided State Pump Type (circle one)         Submersible       Turbine Air Lift Centrifugal Flowing Well (120) Piston Rotary Other (describe):			
Tetephone No. (228) 697-4647       Ste Miles       Total International State Provided State Provided State Pump Type (circle one)         Submersible       Turbine Air Lift Centrifugal Flowing Well (120) Piston Rotary Other (describe):	Rillin M- 295	The second secon	sv_, survey-grade GPS
Tetephone No. (228) 697-4647       Ste Miles       Total International State Provided State Provided State Pump Type (circle one)         Submersible       Turbine Air Lift Centrifugal Flowing Well (120) Piston Rotary Other (describe):	DiloxiFT3.373.CityStateZip Cc	- <u>300 4 NE 4, Sec</u>	<u> </u>
Pump Type (circle one)         Submersible Turbine Air Lift Centrifugal Flowing Well (Jet) Piston Rotary Other (describe):		(Distance) (Direction)	$\frac{-5/(e_{1})}{(Nearest Town)}$
Submersible Turbine Air Lift Centrifugal Flowing Well (Jen) Piston Rotary Other (describe):			
Date Pump Installed:       11-22-14       Rated Pump Capacity:       1.2       Gallons Per Minute         Is This Pump (clrcle one):       New Pepaired Replacement       Power Type (clrcle one)			
Is This Pump (circle one): New Repaired Replacement Power Type (circle one)  Electric Diesel Gasotine Natural Gas Tractor PTO Windmill Other (describe):			
Power Type (circle one)         Electric       Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe):	Date Pump Installed:	Rated Pump Capacity:	Gallons Per Minute
Electric       Desel       Gasoline       Natural Gas       Tractor PTO       Windmill       Other (describe):	Is This Pump (circle one): New Repaired Repl	acement	
Horse Power Rating of Notor:       2HP       Setting Depth:       20'       feet       Number of Stages:       3         Pump Test Data for Non Flowing Well         Date Well Tested:       //-22/14       Duration of Pump Test (minimum 4 hours):       4/12       hours         Static Water Level (A):       75       Feet Below Land Surface       Pumping Water Level (B):       M/A       Feet Below Land Surface         Drawdown [(B) - (A)]:       N/A       Feet Below Land Surface       Test Pumping Rate:       //.5       Gallons Per Minute         Method of measurement (circle one):       Steel tape       Electric tape       Air line       Other (describe):	Pov	wer Type (circle one)	
Pump Test Data for Non Flowing Well         Date Well Tested:       //-22/14         Duration of Pump Test (minimum 4 hours):       ½1/2_hours         Static Water Level (A):       75       Feet Below Land Surface       Pumping Water Level (B):       N/A       Feet Below Land Surface         Drawdown [(B) - (A)]:       N/A       Feet Below Land Surface       Pumping Water Level (B):       N/A       Feet Below Land Surface         Drawdown [(B) - (A)]:       N/A       Feet Below Land Surface       Test Pumping Rate:       //.5       Gallons Per Minute         Method of measurement (circle one):       Steel tape       Electric tape       Air ling       Other (describe):	Electric Diesel Gasoline Natural Gas Tractor PTC	D Windmill Other (describe):	· · · · · · · · · · · · · · · · · · ·
Date Well Tested:       //-22/14       Duration of Pump Test (minimum 4 hours):       ½12_hours         Static Water Level (A):	Horse Power Rating of Motor: Settin	ng Depth: <u>70</u> feet Number	of Stages: <u>3</u>
Date Well Tested:       //-22/14       Duration of Pump Test (minimum 4 hours):       ½12_hours         Static Water Level (A):	Pumo Test	t Data for Non Flowing Well	
Static Water Level (A):       75       Feet Below Land Surface       Pumping Water Level (B): $N/A$ Feet Below Land Surface         Drawdown [(B) - (A)]: $N/A$ Feet Below Land Surface       Test Pumping Rate: $11.5$ Gallons Per Minute         Method of measurement (clrcle one):       Steel tape       Electric tape       Air Une       Other (describe):			
Drawdown [(B) - (A)]:		Duration of Pump Test (minim	$(m 4 hours)$ : $\mathcal{U}^{7}$ hours
Method of measurement (circle one): Steel tape       Electric tape       Air line       Other (describe):			
Pump Test Data for Flowing Well         Measured shut in head:      feet.         Well yielded      GPM with a drawdown of/Pfeet afterhours of pumping         Meter      GPM with a drawdown of/Pfeet afterhours of pumping         Meter Manufacturer:	Static Water Level (A): Feet Below Land S	Surface Pumping Water Level (B): _/	V/A- Feet Below Land Surface
Measured shut in head:feet.	Static Water Level (A): <u>75</u> Feet Below Land S Drawdown [(B) - (A)]: <u><math>N/A</math></u> Feet Below La	Surface Pumping Water Level (B): and Surface Test Pumping Rate:	Image: Market M Market Market Mark
Well yieldedGPM with a drawdown of/4feet afterhours of pumping         Meter Installation         Meter Manufacturer:	Static Water Level (A): <u>75</u> Feet Below Land S Drawdown [(B) - (A)]: <u><math>N/A</math></u> Feet Below La Method of measurement ( <i>circle one</i> ): Steel tape Ele	Surface Pumping Water Level (B): _/ and Surface Test Pumping Rate: ectric tape Air line Other ( <i>describe</i> ):_	V/A- Feet Below Land Surface
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Meter Model Number/Name:	Static Water Level (A): <u>75</u> Feet Below Land S Drawdown [(B) - (A)]: <u><math>N/A</math></u> Feet Below La Method of measurement ( <i>circle one</i> ): Steel tape Ele Pump To Measured shut in head:feet.	Surface Pumping Water Level (B): _/ and Surface Test Pumping Rate: ectric tape Air line Other ( <i>describe</i> ): est Data for Flowing Well	V/A Feet Below Land Surface
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc.):         Installation Date:	Static Water Level (A): <u>75</u> Feet Below Land S Drawdown [(B) - (A)]: <u>N/A</u> Feet Below La Method of measurement ( <i>circle one</i> ): Steel tape Ele Pump To Measured shut in head:feet. Well yieldedGPM with a drawdown of	Surface       Pumping Water Level (B):         and Surface       Test Pumping Rate:         actric tape       Air line       Other (describe):         est Data for Flowing Well	V/A Feet Below Land Surface
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Installation Date:	Static Water Level (A): <u>75</u> Feet Below Land S Drawdown [(B) - (A)]: <u>N/A</u> Feet Below La Method of measurement ( <i>circle one</i> ): Steel tape Ele Pump To Measured shut in head:feet. Well yieldedGPM with a drawdown of	Surface Pumping Water Level (B): and Surface Test Pumping Rate: ectric tape Air line Other (describe): est Data for Flowing Well feet after Meter Installation Meter Serial Number:	A Feet Below Land Surface
Is This Meter (circle one): New Repaired Replacement 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. I HEREBY CERTIFY that the above statements are true to the best of my knowledge. JACK RIDGDELL 0-472- Print Name of Pump Installer and License No. (If applicable) Date Signature of Pump Installer	Static Water Level (A):Feet Below Land S Drawdown [(B) - (A)]:/AFeet Below La Method of measurement (circle one): Steel tape Ele Pump To Measured shut in head:feet. Well yieldedGPM with a drawdown of Meter Manufacturer:/ Meter Model Number/Name:/	Surface       Pumping Water Level (B):         and Surface       Test Pumping Rate:         actric tape       Air line       Other (describe):         est Data for Flowing Well	A Feet Below Land Surface
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.         I HEREBY CERTIFY that the above statements are true to the best of my knowledge.       Important: By submitting the above statements are true to the best of my knowledge.         I HEREBY CERTIFY that the above statements are true to the best of my knowledge.       Important: Definition of the statement of the best of my knowledge.         I HEREBY CERTIFY that the above statements are true to the best of my knowledge.       Important of the statement of the best of my knowledge.         I HEREBY CERTIFY that the above statements are true to the best of my knowledge.       Important of the statement of the statement of the best of my knowledge.         I HEREBY CERTIFY that the above statements are true to the best of my knowledge.       Important of the statement of the statement of the best of the best of the best of the statement of the statem	Static Water Level (A):Feet Below Land S Drawdown [(B) - (A)]:/AFeet Below La Method of measurement (circle one): Steel tape Ele Pump To Measured shut in head:feet. Well yieldedfeet. Well yieldedGPM with a drawdown of Meter Manufacturer:/ Meter Model Number/Name:/ Totalizer Register Unit and Multiplier Factor (AF x .0	Surface       Pumping Water Level (B):         and Surface       Test Pumping Rate:         ectric tape       Air line       Other (describe):         est Data for Flowing Well	A Feet Below Land Surface
For agricultural wells, a list of approved meters is on the MDEQ website.         I HEREBY CERTIFY that the above statements are true to the best of my knowledge. $J_{ACK}$ $\mathcal{R}_{i\mathcal{D}GDELL}$ $\mathcal{O}-\mathcal{V}72$ $I   / 2 \mathcal{V} / 1 \mathcal{V}$ $\mathcal{D}_{ack}$ $\mathcal{R}_{i\mathcal{D}GDELL}$ Print Name of Pump Installer and License No. (If applicable)       Date       Signature of Pump Installer	Static Water Level (A):Feet Below Land S Drawdown [(B) - (A)]:/AFeet Below La Method of measurement (circle one): Steel tape Ele Pump To Measured shut in head:feet. Well yieldedGPM with a drawdown of Meter Manufacturer:/ Meter Model Number/Name:/ Totalizer Register Unit and Multiplier Factor (AF x .0 Installation Date: Meter installed	Surface       Pumping Water Level (B):         and Surface       Test Pumping Rate:         ectric tape       Air line       Other (describe):         ectric tape       Air line       Other (describe):         est Data for Flowing Well	A Feet Below Land Surface
I HEREBY CERTIFY that the above statements are true to the best of my knowledge. $J_{ACK}$ $R_{i} = G_{D} \in U_{i} = G_{i} = \frac{1}{24/14}$ Print Name of Pump Installer and License No. (If applicable) Date Signature of Pump Installer	Static Water Level (A):       75       Feet Below Land S         Drawdown [(B) - (A)]:       N/A       Feet Below La         Method of measurement (circle one): Steel tape       Ele         Pump To         Measured shut in head:      feet.         Well yielded      feet.         Well yielded      feet.         Meter Manufacturer:	Surface       Pumping Water Level (B):         and Surface       Test Pumping Rate:         ectric tape       Air line       Other (describe):         est Data for Flowing Well	hours of pumping
TACK RIDGDELL O-472 11/24/14 Jack Righter BECK Print Name of Pump Installer and License No. (If applicable) Date Signature of Pump Installer	Static Water Level (A):       75       Feet Below Land S         Drawdown [(B) - (A)]:       N/A       Feet Below La         Method of measurement (circle one): Steel tape       Ele         Pump To         Measured shut in head:      feet.         Well yielded      feet.         Well yielded      feet.         Meter Manufacturer:          Meter Model Number/Name:      /         Totalizer Register Unit and Multiplier Factor (AF x .0       Installation Date:         Installation Date:          Meter (circle one):       New Repaired Rep         Important:       By submitting the above information you	Surface       Pumping Water Level (B):         and Surface       Test Pumping Rate:         ectric tape       Air line       Other (describe):         est Data for Flowing Well	Image: Market Provide American Stress         Image: Market Provide American Stress <td< td=""></td<>
JACK     Right O-472     11/24/14     Jack     Right Clic       Print Name of Pump Installer and License No. (If applicable)     Date     Signature of Pump Installer	Static Water Level (A):	Surface       Pumping Water Level (B):         and Surface       Test Pumping Rate:         ectric tape       Air line       Other (describe):         ectric tape       Air line       Other (describe):         est Data for Flowing Well	Image: Market Provide American Science Provided Herican Science P
Print Name of Pump Installer and License No. (If applicable) Date Signature of Pump Installer	Static Water Level (A):	Surface       Pumping Water Level (B):         and Surface       Test Pumping Rate:         ectric tape       Air line       Other (describe):         est Data for Flowing Well	Image: Additional stress of pumping
	Static Water Level (A):	Surface       Pumping Water Level (B):         and Surface       Test Pumping Rate:         ectric tape       Air line       Other (describe):         est Data for Flowing Well	Image: Additional stress of pumping

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