State Well Report			
Part 1	For Office Use Only:		
Mississippi Department of Environmental Quality	Aquifer:		
Permit #: Office of Land and Water Resources P.O. Box 10631	Well #:		
Driller OLSTWATCH VV41 Jackson, MS 39289-0631	L. S. Elevation:		
Date drilling completed:	E-log #:		
State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.			
Well Owner Information Well	Location		
Owner Name Mike Sagenbrecht Latitude: 30.30 654	Longitude: 08. 51 :42.90 "		
Mailing Address: 14621 Jim Ramsey Ra Method of Lat/Long (circle on	ne): Conventional Survey,		
	GPS, Survey-grade GPS		
UCEAN Springs, MIS 39565 SE 1/2 5E 1/2 Sec. 24 City State Zip Code SE 23	Twn 765 RngR 9W		
Telephone No. 208 860-8882 Distance Direction	Nearest Town of Ocean Springs		
Well Data			
Purpose of Well (circle one) Home <sup>3</sup> Industrial Public Supply Irrigation Fish Culture Other:			
Date well drilling started: 12/11/12 Date well drilling completed: 12/11/12			
If flowing, method of flow regulation: Valve Other (describe)			
Static Water Level: 50_feet above or below circle one) land surface Date measured: 12/11/2			
Method of Measurement (circle one) steel tape electric tape air line other:			
Hole depth: <u>280 FT</u> Well depth: <u>280 FT</u> Well grouted to a depth of <u>10</u> feet			
Type of grout (circle one): Cement Bentonite Mix			
Casing length <u>215</u> feet Casing diameter: <u>2</u> inches Type of casing: <u>PVC</u>			
Screen length: <u>5</u> feet Screen diameter: <u>3</u> inches Type of screen: <u>PVC</u>			
Screen slot size: 1000 inches Setting depth: From <u>275</u> feet to <u>280</u> feet			
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development			
Other (describe):			
Top of lap pipe or reduction in casing: $N/A$ feet. If telescoped or more than one screen, describe on back of page			
Logs run (circle all applicable) No log run Electric Gamma Ray Density Sonic Neutron Other:			
Name of organization running log(s): NA I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi			
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.			
Thek Ridadell 0-470	Riffell		
Print Name of Water Well Contractor and License No. Signature of J			

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If well telescopes please sketch below and show depths.

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Ground Level	Description of Formations Encountere	d From To
	TOP Soil-	
	Blue Clay Gray Coarse Sand	
	Gray coarse Jana	
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If more than one screen, show location of each on sketc	ch	
Sketch the property layout and include the following: 1) the		
29 (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	N N Ken Son Son Son Son Son Son Son Son Son So	ay Ros
Landowner Wame: Mikk Sagenbre	cht Han 12 100	FORMEL
Signature of Water Well Contractor	\	DEC Z 1 2019
$\mathcal{O}$		Lewis Printing - Pascagoula, MS

STATE WELL REPORT			
County: JackSON Permit #: Driller OSHUATER UP (SP) Driller OSHUATER UP (SP) County: JackSON Driller (COSHUATER UP (SP) (601	art 2    For Office Use Only:      s Completion Report    Aquifer:      and Water Resources    Aquifer:      Box 10631    Well #:5724      / S 39289-0631    Elevation:      961-5210    Elevation:		
This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the			
installation of pump. Well Owner Information Owner Name: Mikl. Sagen brecht Mailing Address: 141021 Jim Ramsty Road Ocean Springs, Ms 3915165 City State Zip Code Telephone No. (208) 860-8882	Well LocationLatitude: $30^{\circ}$ $30^{\prime}$ $6.54^{\prime\prime}$ Longitude: $088^{\circ}$ $51^{\prime}$ $12.90^{\prime\prime}$ Method of Lat/Long (circle one): Conventional Survey,USGS quad Hand-held GPS, Survey-grade GPS $5E$ $14.560$ $14$ Sec $244$ Twn T65 Rng R9 $140$ Distance $5E$ Direction Rearest Town $51/2$ Miles $N$ of Ocean Sparse		
Pump Type    Circle one    Air Lift    Jet    Submersible	Power Type Circle one Diesel Engine Gasoline Engine Natural Gas		
Bucket Piston Turbine (	Electric Motor Hand Tractor PTO		
Centrifugal  Rotary  Flowing Well    Other (specify):	Windmill    Other (specify):      Horse Power Rating of Motor:		
Pump Test Data	Method of Measuring Water Level		
Date Well Tested:	Circle one       Air Line    Electric Measuring Line    Steel Tape      Other (specify):		
Drawdown [(B) – (A)]: $\underline{A}$ Feet Below Land Surface	For flowing well, measured shut in head: <u>NA</u> feet		
Test Pumping Rate:    J    Gallons Per Minute      Duration of Pump Test (minimum 4 hours):    H    H	Well yielded $22$ GPM with a drawdown of $NA$ feet after $NA$ hours of pumping		
IMEREBY CERTIFY that the above statements are true to the best of my knowledge.      DCK    KIQQCI      Print Name of Pump Installer and License No. (if applicable)    Signature of Pump Installer			

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