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	I STATE V	WELL REPORT	For Office Use Only:
County: Jackson		Part 1	
Permit#:		riller's Log	Well #: <u>56-65</u>
mathlaterijell	Mississippi Departr	nent of Environmental Quality nd and Water Resources	Aquifer:
Driller MSI YVUIG WOIT	Į P	.O. Box 2309	E-Log #:
Date drilling completed:		on, MS 39225-2309	
	•	601)961-5210 I)360-0535 (fax)	
	•		the sector of Gladewich the
State Law requires that this report Department at the above address v	t be prepared by the within 30 days of con	npletion of drilling of the well	or Dorenole.
Well Owner Informat	tion		ehole Location
(Landowner if borehole is not for Owner Name: William Swee		Latitude: 031 4.50 Lo	ngitude: <u>088° 550' 14.04''</u>
Mailing Address: 12015 Jim P			e): Conventional Survey,
Mailing Address: 1001204111	MILLE Y LAIMI	USGS quad, Hand-held C	GPS, Survey-grade GPS
Menn springer Mr 2	AFIE		13 T 65 R9W
Ocean Springs, MS 2 City State	Zip Code		of <u>LAST Men</u> (Nearest Town)
Telephone No. (228) 264-0	123	(Distance) (Direction)	(Nearest Town)
10 00 10/	well / t	orehole Data	OFT diamater 2"
Date drilling started: 2228 Date			
Location of the source of any surface	water used for drilli	ng: NA	man it. 2 linuala
Location of the source of any surface Method of dosing and volume of Chlor	rine used in drilling a	and development: AAHER IL	WDrilling again werer
Logs run (circle all applicable) No log	run Electric Gam	ma Ray Density Sonic Neuti	ron Other:
Name of organization running log(s):	· · · · · · · · · · · · · · · · · · ·		<u> </u>
Purpose of borehole (circle one): Wate	er Well Geotechr	ical/Geological Investigation	Ground Source Heat Pump
		(describe)	
If drilling is not re	elated to water well	construction, skip the remaind	er of this plot CEIVED
Purpose of Well (circle all applicable)	Home Industrial	Public Supply Irrigation	Fish Culture JAN 22 2019
Other (describe):			BYOIWR
If a flowing well, method of flow reg		Other (describe)	boall
Static Water Level:fe	et [above or beio (circle one)	w] and surface Date measur	ed:
Method of measurement (circle one)	1 60		
Well depth: 190 FT Well grouted to	a depth of: 10	feet Type of grout (circle one	e): Neat Cement Bentonite Mix
Casing length: 180feet	Casing diameter:	inches Type o	f casing: <u>PVC</u>
Screen length:feet	Screen diameter:		of screen: <u>PVC</u>
Screen slot size: <u>COLe</u> inche	es Setting dept		
Type of completion (circle all applica	able): Gravel packed	Underreamed Open hol	e Natural Development
Other (describe):			
Top of lap pipe or reduction in casin	ig: <u>N/A</u> fee	-	
If tele	scoped or more that	n one screen, describe on next	page

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

County:	Jac	kson
Permit #:		

	For	Office	Use	Only:
Well	#:	.56	65	

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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. Ground Level

Description of Formations Encountered	From (depth)	To (depth)
TOD SOIL	Ground level	.2
 Orahaet BlueClay Gray Medium Sand	7	180
Gray medium Sand	780	190
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If more than one screen, show location of each on sketch

Sketch 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 property and the well Roper 4) north arrow Phones and word RECEIVED JAN 22 2019 BYOLWR RAMSIN ROMO Landowner Name: William Su 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. IЭ signature of Licensee Print Name of Res onsible Licensee and License No. Form: OLWR-SWR-1A (4/13)

County: Jackson		CLL REPORT Part 2	For Office Use Only:
Permit #:		's Completion Report	•
Driller Coast Water Well service		nt of Environmental Quality and Water Resources	Well #: <u>5665</u>
Date completed: 12/20/18	P.0	. Box 2309	
Copy information from block on Part 1		, MS 39225-2309 1)961-5210	Aquifer:
Copy information from block on Part 1		19901-5210 160-0535 (fax)	·····
This part of the report must be complete	d by a lice nsed water w	ell contractor or a licensed	pump installer. A copy of Part 1
of the report must be attached and both	parts filed with the Dep	partment at the above address	s within 30 days of well completion.
Well Owner Informati	1		Location
Owner Name: William Sweetin			ongitude: <u>088° 50′ 14.04′</u>
Mailing Address: 12015 Jim Kal	IBEN ROad IN	Method of Lat/Long (check of	one): Conventional Survey,
	······································		I GPS, Survey-grade GPS
Vancleave, MS 395	10 1		<u>c 13 t 65 R 960</u>
City State		1 3/4 Miles NE	
Telephone No. (202) 2124-C	123 -	(Distance) (Direction	(Nearest Town)
	Pump Type	(circle one)	
Submersible Turbine Air Lift Centrif	iugal Flowing Well (J	et) Piston Rotary Other	(describe):
Date Pump Installed: 1-10-19		ted Pump Capacity:	
	paired Replacement		
is this rulip (circle one). (new) re		e (circle one)	· · · · · · · · · · · · · · · · · · ·
Electric Diesel Gasoline Natural Gas		•	2
Horse Power Rating of Motor:		40FTDP feet Num	<u>^</u>
	Jeccing bepan		
1-10-19	•	or Non Flowing Well	····· 5 ····
Date Well Tested:	- <u></u>	Duration of Pump Test (mi	. d .
Static Water Level (A): <u>15</u> Fee	t Below Land Surface	Duration of Pump Test (mi Pumping Water Level (B)	: Feet Below Land Surface
Static Water Level (A):Fee	t Below Land Surface	Duration of Pump Test (mi Pumping Water Level (B)	: Feet Below Land Surface
Static Water Level (A): <u>15</u> Fee	t Below Land Surface Feet Below Land Surface	Duration of Pump Test (mi Pumping Water Level (B) ce <u>Test P</u> umping Rate:	: Feet Below Land Surface Gallons Per Minute
Static Water Level (A): 15 Fee Drawdown [(B) - (A)]: NA	t Below Land Surface Feet Below Land Surfa teel tape Electric tap	Duration of Pump Test (mi Pumping Water Level (B) ce <u>Test P</u> umping Rate:	: Feet Below Land Surface Gallons Per Minute
Static Water Level (A): 15 Fee Drawdown [(B) - (A)]: NA	t Below Land Surface Feet Below Land Surface teel tape Electric tap Pump Test Data	Duration of Pump Test (mi Pumping Water Level (B) ce Test Pumping Rate: Air line Other (<i>describ</i>	: Feet Below Land Surface Gallons Per Minute
Static Water Level (A): 15 Fee Drawdown [(B) - (A)]: N/A Method of measurement (circle one): S Measured shut in head:	t Below Land Surface Feet Below Land Surface teel tape Electric tap Pump Test Data	Duration of Pump Test (mi Pumping Water Level (B) ce Test Pumping Rate: Air line Other (<i>describ</i>	: Feet Below Land Surface Gallons Per Minute
Static Water Level (A): 15 Fee Drawdown [(B) - (A)]: NA Method of measurement (circle one): S Measured shut in head: fee	t Below Land Surface Feet Below Land Surfac teel tape Electric tap Pump Test Data t.	Duration of Pump Test (min Pumping Water Level (B) ce Test Pumping Rate: Air Line Other (describe For Plowing Well	: Feet Below Land Surface Gallons Per Minute p):
Static Water Level (A):S Fee Drawdown [(B) - (A)]:NA Method of measurement (circle one): S Measured shut in head:fee Well yieldedGPM with a	t Below Land Surface Feet Below Land Surfac teel tape Electric tap Pump Test Data t.	Duration of Pump Test (min Pumping Water Level (B) ce Test Pumping Rate: Air line Other (describe for Ptowing Well feet after stallation	: Feet Below Land Surface Gallons Per Minute p):
Static Water Level (A): 15 Fee Drawdown [(B) - (A)]: NA Method of measurement (circle one): S Measured shut in head: fee Well yielded GPM with a Meter Manufacturer:	et Below Land Surface _Feet Below Land Surface <u>teel tape Electric tap</u> Pump Test Data t. // drawdown of Meter In	Duration of Pump Test (min Pumping Water Level (B) ce Test Pumping Rate: Air line Other (describe for Plowing Well feet after Istallation A Meter Serial Number:	: Feet Below Land Surface Gallons Per Minute e): hours of pumping
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Static Water Level (A):Fee Drawdown [(B) - (A)]:NAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	et Below Land Surface _Feet Below Land Surface iteel tapeElectric tap Pump Test Data t	Duration of Pump Test (min Pumping Water Level (B) ce Test Pumping Rate: Air line Other (describe for Plowing Well feet after istallation A Meter Serial Number: Type of Meter: RE x 1000, etc):	: Feet Below Land Surface Gallons Per Minute e): hours of pumping
Static Water Level (A): I5Fee Drawdown [(B) - (A)]: NA	et Below Land Surface _Feet Below Land Surface <u>iteel tape Electric tap</u> Pump Test Data t. // drawdown of Meter In Factor (AF x .001, gal x Meter installed by:	Duration of Pump Test (min Pumping Water Level (B) ce Test Pumping Rate: Air line Other (describe for Plowing Well feet after stallation Meter Serial Number: Type of Meter: RE x 1000, etc):	: Feet Below Land Surface Gallons Per Minute p): hours of pumping CEIVED AN 22-2013
Static Water Level (A): I5Fee Drawdown [(B) - (A)]: NA Method of measurement (circle one): S Measured shut in head: fee Well yielded GPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier F Installation Date: Is This Meter (circle one): New	et Below Land Surface _Feet Below Land Surface <u>teel tape Electric tap</u> Pump Test Data t. // drawdown of Meter In Factor (AF x .001, gal x Meter installed by: epaired Replacement	Duration of Pump Test (min Pumping Water Level (B) ce Test Pumping Rate: Air line Other (describe for Plowing Well feet after stallation A Meter Serial Number: Type of Meter: RE (1000, etc): at B	: Feet Below Land Surface Gallons Per Minute e): hours of pumping CEIVED AN 22-2019 OLWR
Static Water Level (A): I5Fee Drawdown [(B) - (A)]: NA Method of measurement (circle one): S Measured shut in head: fee Well yielded GPM with a Meter Manufacturer: Meter Model Number/Name:	et Below Land Surface _Feet Below Land Surface _teel tape _ Electric tap Pump Test Data t drawdown of Meter In Factor (AF x .001, gal x Meter installed by: epaired Replacement information you are cer	Duration of Pump Test (min Pumping Water Level (B) ce Test Pumping Rate: Air line Other (describe for Plowing Well feet after istallation A Meter Serial Number: Type of Meter: RE (1000, etc): at B	: Feet Below Land Surface Gallons Per Minute e): hours of pumping CEIVED AN 22-2013 OLWR astalled to manufacturer standards.
Static Water Level (A): 15 Fee Drawdown [(B) - (A)]: N/A Method of measurement (circle one): S Measured shut in head: fee Well yielded fee Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier F Installation Date: Is This Meter (circle one): New Re Important: By submitting the above in For agricult	et Below Land Surface _Feet Below Land Surface _teel tape Electric tap Pump Test Data t. // drawdown of Meter In // Factor (AF x .001, gal x Meter installed by: epaired Replacement information you are cert ural wells, a list of apprent	Duration of Pump Test (min Pumping Water Level (B) ce Test Pumping Rate: Air line Other (describe for Plowing Well feet after istallation A Meter Serial Number: Type of Meter: RE (1000, etc): at B there is on the MDE	: Feet Below Land Surface Gallons Per Minute e): hours of pumping CEIVED AN 22-2013 OLWR astalled to manufacturer standards.
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Static Water Level (A): 15 Fee Drawdown [(B) - (A)]: N/A Method of measurement (circle one): S Measured shut in head: fee Well yielded fee Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier F Installation Date: Is This Meter (circle one): New Re Important: By submitting the above in For agricult	et Below Land Surface _Feet Below Land Surface _teel tape Electric tap Pump Test Data t. // drawdown of Meter In // factor (AF x .001, gal x Meter installed by: epaired Replacement information you are cert wells, a list of appoint ements are true to the 472	Duration of Pump Test (min Pumping Water Level (B) ce Test Pumping Rate: Air line Other (describe for Prowing Well feet after stallation A Meter Serial Number: Type of Meter: RE (1000, etc): at B tripping that this meter was in rored meters is on the MDE best of my knowledge. 1 -1 4 -19	: Feet Below Land Surface Gallons Per Minute e): hours of pumping CEIVED AN 22-2013 OLWR astalled to manufacturer standards.

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