	STATE WELL REPORT	908
County: Hattison	Part 1	For Office Use Only:
Permit #: Driller: Coast Water Wellsvc. Date drilling completed: 2-26-19	2	Well #: <u>C427</u> Aquifer:
Date divining completed.	(601)961-5210	

(601)360-0535 (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)

Owner Name: Tasin Tower Road

Method of Lat/Long (check one): Conventional Survey

Method of Lat/Long (check one): Conventional Survey

Owner Name: <u>Jaso</u>	n Strayhanı Airev Towe		Method of Lat/Long (check one): Conventional Survey,
Maiting Address.	1.1107 100		USGS quad, Hand-held GPSV, Survey-grade GPS
Saucier	MS	39574	55 1 NW 14, Sec 2 T 55 R 11 RU
City	State	Zip Code	4 Miles EAST of Savcier
Telephone No. (200)	860- 62	3	(Distance) (Direction) (Nearest Town)

Telephone No. (200) _ 540 = 1400 _ (300)
Well / Borehole Data Date drilling started: 2/25/19 Date drilling completed: 2/26/19 Hole depth: 3/0 F Hole diameter: 2"
Location of the source of any surface water used for drilling: NA
Method of dosing and volume of Chlorine used in drilling and development: Method of dosing and volume of Chlorine used in drilling and development: Method of dosing and volume of Chlorine used in drilling and development: Method of dosing and volume of Chlorine used in drilling and development: Method of dosing and volume of Chlorine used in drilling and development: Method of dosing and volume of Chlorine used in drilling and development: Method of dosing and volume of Chlorine used in drilling and development: Method of dosing and volume of Chlorine used in drilling and development: Method of dosing and volume of Chlorine used in drilling and development: Method of dosing and volume of Chlorine used in drilling and development: Method of dosing and volume of Chlorine used in drilling and development: Method of dosing and volume of Chlorine used in drilling and development: Method of dosing and volume of Chlorine used in drilling and development: Method of dosing and development Method
Logs run (circle all applicable): (No log run) Electric Gamma Ray Density Sonic Neutron Other:
Name of organization running log(s):
Purpose 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 a flowing well, method of flow regulation: Valve Other (describe)
Static Water Level:feet [above or below] land surface Date measured:
Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):
Well depth: 310 FT Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bentonite Mix
Casing length: 295 feet Casing diameter:inches Type of casing:
Screen length: 15 feet Screen diameter: 2 inches Type of screen: PVC
Screen slot size:
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
If telescoped or more than one screen, describe on next page

The sketch below only required		Description of formations enc and boreholes, unless specific	ountered must be provide ally exempted by regulation	d for all well ons
If well telescopes, show depths of Ground Level	on skeich.	Description of Formations Encou		To (depth)
Ground Level	. <u> </u>	Top Soil	Ground level	78
		Drande Coarse	sand 98	45
		Drange Clay	1 45	60
		Orange Cobrse	Sana Go	100
		Blue Clay	130	267
		Gray Medium to Con	rsesand alb7	310
		,		
	•			
If more than one screen, show locati	ion of each on sketch	<u> </u>		
4) north arrow	7 2	n locating the property and the well	e de la companya de La companya de la co	
BerHEL	RD X		rel Ross	
Landowner Name: <u>Jason</u>	B- 1Strayham	Success Airey Tower &	rel_Ross	licable
7000	B- 1Strayham	Success Airey Tower &	rel_Ross	licable in regulations,

STATE WELL REPORT

County: Harrison Permit #: Driller Cast Water UCL 5VC Date completed: 236-19

Part 2

Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309

P.O. Box 2309 Jackson, MS 39225-2309 (601)961-5210 (601) 360-0535 (fax)

For Office Use Only:	
Well #: (427	
Aquifer:	

	01)961-5210	
(601)	360-0535 (fax)	
This part of the report must be completed by a licensed water of the report must be attached and both parts filed with the D	well contractor or a licensed pump installer. A copy of Part 1 epartment at the above address within 30 days of well completion.	
Well Owner Information	· Well Location	
Owner Name: JOSON Strayham	Latitude: 30° 78' 32.94 Congitude: 089° 13' 48.48"	
Mailing Address: Airey Tower Road	Method of Lat/Long (check one): Conventional Survey,	
Saucier, MS 39574 City State Zip Code	USGS quad, Hand-held GPS_V_, Survey-grade GPS SE Nい 14, Sec 2 T 55 R/1い	
Telephone No. (208) 860-1623	(Distance) (Direction) of Saverer (Nearest Town)	
	pe (circle one)	
Submersible Turbine Air Lift Centrifugal Flowing Well	Jet Piston Rotary Other (describe):	
Date Pump Installed: $\frac{2/27/19}{}$	Rated Pump Capacity: 6.5 Gallons Per Minute	
Is This Pump (circle one): New Repaired Replacement		
Power Ty	pe (circle one)	
Electric Diesel Gasoline Natural Gas Tractor PTO Win	dmill Other (<i>describe</i>):	
Horse Power Rating of Motor: <u>AH?</u> Setting Depth: 160FTDP feet Number of Stages: 3		
Horse Power Rading of Motor Setting Dept	11. 1801 - DE TEEL HUITBET OF Stages.	
Pump Test Data	for Non Flowing Well	
Date Well Tested: 2/27/19	for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours	
Date Well Tested: <u>2/21/19</u> Static Water Level (A): <u>150</u> Feet Below Land Surface	for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours Pumping Water Level (B): Feet Below Land Surface	
Date Well Tested: $\frac{2/21/9}{150}$ Feet Below Land Surface Drawdown [(B) - (A)]: $\frac{N/4}{150}$ Feet Below Land Surface	for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours Pumping Water Level (B): Feet Below Land Surface face Test Pumping Rate: Gallons Per Minute	
Date Well Tested: 2/27/19 Static Water Level (A): 150 Feet Below Land Surface Drawdown [(B) - (A)]: N/A Feet Below Land Sur Method of measurement (circle one): Steel tape Electric to	for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours Pumping Water Level (B): Feet Below Land Surface face Test Pumping Rate: Gallons Per Minute ape Air line Other (describe):	
Date Well Tested:	for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours Pumping Water Level (B): Feet Below Land Surface face Test Pumping Rate: Gallons Per Minute	
Date Well Tested:	for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours Pumping Water Level (B): Feet Below Land Surface face Test Pumping Rate: Gallons Per Minute ape Air line Other (describe): ta for Flowing Well NA	
Date Well Tested: 2/27/19 Static Water Level (A): 150 Feet Below Land Surface Drawdown [(B) - (A)]: N/F Feet Below Land Surface Method of measurement (circle one): Steel tape Electric to Pump Test Da Measured shut in head:feet. Well yieldedGPM with a drawdown of	for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours Pumping Water Level (B): Feet Below Land Surface face Test Pumping Rate: Gallons Per Minute ape Air line Other (describe): ta for Flowing Well feet after hours of pumping	
Date Well Tested: 2/27/19 Static Water Level (A): 150 Feet Below Land Surface Drawdown [(B) - (A)]: N/F Feet Below Land Surface Method of measurement (circle one): Steel tape Electric to Pump Test Da Measured shut in head:feet. Well yieldedGPM with a drawdown of	for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours Pumping Water Level (B): Feet Below Land Surface face Test Pumping Rate: Gallons Per Minute ape Air line Other (describe): ta for Flowing Well A feet after hours of pumping Installation	
Date Well Tested: 2/27/19 Static Water Level (A): 150 Feet Below Land Surface Drawdown [(B) - (A)]: N/F Feet Below Land Surface Method of measurement (circle one): Steel tape Electric to Pump Test Da Measured shut in head:feet. Well yieldedGPM with a drawdown of	for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours Pumping Water Level (B): Feet Below Land Surface face Test Pumping Rate: Gallons Per Minute ape Air line Other (describe): ta for Flowing Well feet after hours of pumping	
Date Well Tested: 2/27/19 Static Water Level (A): 150 Feet Below Land Surface Drawdown [(B) - (A)]: N/A Feet Below Land Surface Method of measurement (circle one): Steel tape Electric to Pump Test Da Measured shut in head:feet. Well yielded GPM with a drawdown of Meter Manufacturer: Meter Manufacturer: Feet Below Land Surface Feet Below Land Surfa	for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours Pumping Water Level (B): Feet Below Land Surface face Test Pumping Rate: Gallons Per Minute ape Air line Other (describe): ta for Flowing Well A feet after hours of pumping Installation Meter Serial Number: Type of Meter:	
Date Well Tested: 2/2/1/9 Static Water Level (A): 150 Feet Below Land Surface Drawdown [(B) - (A)]: N/A Feet Below Land Surface Method of measurement (circle one): Steel tape Electric to Pump Test Da Measured shut in head:feet. Well yielded GPM with a drawdown of Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, ga	for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours Pumping Water Level (B): Feet Below Land Surface face Test Pumping Rate: Gallons Per Minute ape Air line Other (describe): ta for Flowing Well A feet after hours of pumping Installation Meter Serial Number: Type of Meter: Lx 1000, etc):	
Date Well Tested: 2/2/1/9 Static Water Level (A): 150 Feet Below Land Surface Drawdown [(B) - (A)]: N/A Feet Below Land Surface Method of measurement (circle one): Steel tape Electric to Pump Test Da Measured shut in head:feet. Well yielded GPM with a drawdown of Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, ga	for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours Pumping Water Level (B): Feet Below Land Surface face Test Pumping Rate: Gallons Per Minute ape Air line Other (describe): ta for Flowing Well Machine Test Pumping Well Machine Other (describe): Installation Meter Serial Number: Type of Meter: Type of Meter:	
Date Well Tested:	for Non Flowing Well Duration of Pump Test (minimum 4 hours): hours Pumping Water Level (B): Feet Below Land Surface face Test Pumping Rate: Gallons Per Minute ape Air line Other (describe): ta for Flowing Well MA feet after hours of pumping Installation Meter Serial Number: Type of Meter: I x 1000, etc):	

I HEREBY CERTIFY that the above statements are true to the	best of my k	nowledge.	11
Tada Pillall a ma	1/20/0	Signature of Pum	
Jack Ridadell 0-472	2/27/1	7 Sach /Ce	mu
Print Name of Pump Installer and License No. (if applicable)	Date	Signature of Pum	nstaller
		// Form	n: OLWR-SWR-1B (4/