	STATE WELL REPORT	A02
	Part 1	En Office Has Only
ounty: Amike	Driller's Log	For Office Use Only: Well #: 005679
ermit #:	Mississippi Department of Environmental Quality Office of Land and Water Resources	
riller: <u>Integereeld larell spring</u>	P.O. Box 2309	Aquifer:
	Jackson, MS 39225-2309 (601)961-5555	E-Log #:
ate drilling completed:	(601)961-5555 (601)961-5228 (fax)	
		the work and filed with the
State Law requires that this report	t be prepared by the license holder responsible for within 30 days of completion of drilling of the well	or borehole.
Well Owner Informat	Well or Bor	ehole Location
(Landowner if borehole is not for	r a water well) $(1, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,$	ngitude: <u>90°52′ 426″</u>
Owner Name: Adam Sterlin		
Mailing Address: Buyun LN		e): Conventional Survey,
		GPS, Survey-grade GPS
	SE ' SW ' SW '	13N R 3EV
Liberty MS. City State	Zip Code	
	(Distance) (Direction)	of (Nearest Town)
Telephone No. ()		
	Well / Borehole Data	CA
Date drilling started: 7-6-18 Dat	the drilling completed: $2-6-8-$ Hole depth: 13	$L3$ Hole diameter: $\delta$
Leasting of the source of any surface	water used for drilling:	
LOCATION OF THE Source of any surrace		
	the delling and development:	RECE
Method of dosing and volume of Chlo	rine used in drilling and development:	RECEIV
Method of dosing and volume of Chlo Logs run (check all applicable):	rine used in drilling and development: g run Electric Ebamma Ray Density Sonic New	tron Other:DEC_04
Method of dosing and volume of Chlo Logs run (check all applicable): Logs Name of organization running log(s):	water used for drilling: rine used in drilling and development: g run Electric Samma Ray Density Sonic Neur	tron Other: <u>DEC</u> 04
		tron Other:DEC_04
Purpose of borehole (check one): Wat	ter Well Geotechnical/Geological Investigation	Ground Source Heat Pump
Purpose of borehole (check one): Wat	ter WellGeotechnical/Geological Investigation smic Survey Other ( <i>describe</i> )	Ground Source Heat Pump
Purpose of borehole (check one): Wat	ter WellGeotechnical/Geological Investigation smic Survey Other ( <i>describe</i> ) related to water well construction, skip the remained	Ground Source Heat Pump
Purpose of borehole (check one): Wat Seis <i>If drilling is not r</i> Purpose of Well (check all applicable)	ter Well Geotechnical/Geological Investigation smic Survey Other ( <i>describe</i> ) related to water well construction, skip the remained ): GHome Industrial Public Supply Irrigation	Ground Source Heat Pump
Purpose of borehole (check one): Wat Seis <i>If drilling is not r</i> Purpose of Well (check all applicable)	ter WellGeotechnical/Geological Investigation smic Survey Other ( <i>describe</i> ) related to water well construction, skip the remained	Ground Source Heat Pump
Purpose of borehole (check one): Wat Seis If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well method of flow res	ter Well Geotechnical/Geological Investigation smic Survey Other ( <i>describe</i> )	Ground Source Heat Pump
Purpose of borehole (check one): Wat Seis If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well method of flow res	ter Well Geotechnical/Geological Investigation smic Survey Other ( <i>describe</i> )	Ground Source Heat Pump
Purpose of borehole (check one): Wat Seis If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:	ter Well Geotechnical/Geological Investigation	Ground Source Heat Pump
Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:f	ter Well Geotechnical/Geological Investigation	Ground Source Heat Pump
Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level:f Method of measurement (check one)	ter Well Geotechnical/Geological Investigation smic Survey Other (describe)	Ground Source Heat Pump
Purpose of borehole (check one): Wat Seis If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level: $75^{-1}$ for Method of measurement (check one) Well depth: $125^{-1}$ Well grouted to	ter WellGeotechnical/Geological Investigation smic Survey Other (describe) related to water well construction, skip the remained related to water well construction, skip the remained (and the remained): [	Ground Source Heat Pump
Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow res Static Water Level:f Method of measurement (check one) Well depth: Well grouted to Casing length: feet	ter WellGeotechnical/Geological Investigation smic Survey Other (describe) related to water well construction, skip the remained related to water well c	Ground Source Heat Pump Ler of this block Fish Culture sured: $2-6-18$ ; be): re) Eveat Cement Bentonite Mix of casing: $2-c$
Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level: $75^{-}_{-}$ for Method of measurement (check one) Well depth: $125^{-}_{-}$ Well grouted to Casing length: $115^{-}_{-}$ feet Screen length: $(0)^{-}_{-}$ feet	ter WellGeotechnical/Geological Investigation smic Survey Other (describe) related to water well construction, skip the remained peter IndustrialPublic Supply Irrigation gulation: Valve Other (describe) eetabove or below] land surface Date mean (check one) Date mean (check one) Air lineOther (describe) o a depth of: feet Type of grout (check one Casing diameter: ''' inches Type of Screen diameter: '' inches Type of	Ground Source Heat Pump Ler of this block Fish Culture sured: $2-6-18$ ; be): re) Eveat Cement Bentonite Mix of casing: $\underline{R} \cdot \underline{c}$ of screen: $\underline{A} \cdot \underline{c}$
Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level: $75$ for Method of measurement (check one) Well depth: $125$ Well grouted to Casing length: $115$ feet Screen length: $010$ inch	ter WellGeotechnical/Geological Investigation smic Survey Other (describe) related to water well construction, skip the remained related to water well c	Ground Source Heat Pump ler of this block Fish Culture sured: $2-6-18$ , be): re) Eveat Cement Bentonite Mix of casing: $\underline{R} \cdot \underline{c}$ of screen: $\underline{A} \cdot \underline{c}$ to $125$ feet
Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow reg Static Water Level: $75$ for Method of measurement (check one) Well depth: $125$ Well grouted to Casing length: $115$ feet Screen length: $010$ inch	ter WellGeotechnical/Geological Investigation smic Survey Other (describe) related to water well construction, skip the remained related to water well c	Ground Source Heat Pump ler of this block Fish Culture sured: $2-6-18$ , be): re) Eveat Cement Bentonite Mix of casing: $\underline{R} \cdot \underline{c}$ of screen: $\underline{A} \cdot \underline{c}$ to $125$ feet
Purpose of borehole (check one): Wat If drilling is not r Purpose of Well (check all applicable) Other (describe): If a flowing well, method of flow res Static Water Level: $75$ for Method of measurement (check one) Well depth: $125$ Well grouted to Casing length: $115$ feet Screen length: $0'$ feet Screen slot size: $010$ inch Type of completion (check all applic	ter WellGeotechnical/Geological Investigation smic Survey Other (describe) related to water well construction, skip the remained peter IndustrialPublic Supply Irrigation gulation: Valve Other (describe) eetabove or below] land surface Date mean (check one) Date mean (check one) Air lineOther (describe) o a depth of: feet Type of grout (check one Casing diameter: ''' inches Type of Screen diameter: '' inches Type of	Ground Source Heat Pump ler of this block Fish Culture sured: $\underline{7-6-18}$ , be): $$

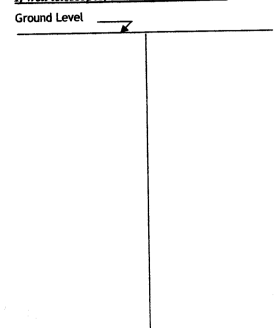
Form: OLWR-SWR-1A (4)	/13)	

	For	Office	Use	Only:
Well	#:	379		

County:	
Permit #:	

The sketch	hølow	only required	l for	water wells
i ne skelch	Deww	UNIT I CHHII C	• <i>[Ui</i>	11 46601 11 0100

## If well telescopes, show depths on sketch.



Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

Description of Formations Encountered	From (depth)	To (depth)
	Ground level	
cluz	0	20
clay	20	40
Sand.	40	60
clave!	60	(00
Chy	100	(10
Chy Chy	((0)	125
		<u></u>

e the following:

If more than one screen, show location of each on sketch

the second se	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 4) north arrow

le/ in Macan Landowner Name:

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.

Bu 0-18 029. 24 Cill ab Signature of Licensee Date Print Name of Responsible Licensee and License No. Form: OLWR-SWR-1B (4/13)

STATE WELL REPORT	
Depart 2	For Office Use Only:
Americ American Report	015679
Mississippi Department of Environmental Quality	Well #:
mit #: Mississippi Department of Livit entropy of the Mississippi	Aquifer:
lackson, MS 39225-2309	Aquiter:
Copy Information from block on Part 1   (601)961-5210     (601) 360-0535 (fax)   (601) 360-0535 (fax)	
	nump installer. A copy of Part 1
his part of the report must be completed by a licensed water well contractor or a licensed the report must be attached and both parts filed with the Department at the above addres the report must be attached and both parts filed with the Department at the above addres	ss within 30 days of well completion.
f the report must be attached and both parts fueu wan into a generation 12 (2W) Well Owner Information	Il Location 52 4/66
A Latitude: 31 20 Km	Longitude: <u>40°</u>
wher Name: Adum Sterling Latitude: 31 40 150	one): Conventional Survey
ailing Address: <u>PQVY av sta</u>	u coc Survey-grade GPS
	sec_23_T_3N_R_3E
Liberty MS A A	
City / State Lip cout / Miles (Direction)	of
elephone No. () Pump Type (check one)   Pump Type (check one)   ubmersible [] Turbine [] Air Lift [] Centrifugal [] Flowing Well [] Jet [] Piston [] Rotary [] bthe   Date Pump Installed:	- (describe):
ubmersible [uturbine]Air Lift]Centrifugal]Flowing Well []]et]Piston [Rotary]Dthe	(describe)
Rated Pump Capacity:	DECUT
	DEL UN BY OLV
s This Pump (check one): [[] preval to [] Power Type (check one)	BYUT
Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe):	14
Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe).	umber of Stages: <u>1</u>
	minimum 4 hours):hours
Date Well Tested:	(B): Feet Below Land Surface
Static Water Level (A): rest of the main state of the main s	e: Gallons Per Minute
thethed of monsurement (check one): Steel tape Electric tape Air line Lother (desc	cribe):
Pump Test Data for Flowing Well	
Measured shut in head:feet.	
Well yieldedGPM with a drawdown offeet after	hours of pumping
Meter Installation	
Meter Manufacturer: Meter Serial Numb	ber:
Meter Model Number/Name: Type of Meter:	
Meter Model Number/Name:	
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):	
Installation Date: Meter installed by:	
Is This Meter (check one): New Repaired Replacement	1
Important: By submitting the above information you are certifying that this meter we For agricultural wells, a list of approved meters is on the M	ns installed to manufacture <del>r</del> standards. DEQ website.
HEREBY CERTIFY that the above statements are true to the best of my knowledge.	1 5 . 1
	I HA
Print Name of Pump Installer and License No. (if applicable) Date	Signature of Pump Installer
Fine name of Funp instance and steame iver () - Fine	Earm: OI WR-SWR-74 (4/13)

Form: OLWR-SWR-2A (4/13)

G79

## Google Maps 31°12'17.4"N 90°52'47.6"W



Imagery ©2018 Google, Map data ©2018 Google 200 ft L

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RECEIVED DEC 04 2018 BY OLWR

31°12'17.4"N 90°52'47.6"W 31.204827, -90.879876

33 60023 0001200, MS 39645

643C+W2 Liberty, Mississippi

7-6-18. Adam Sterling, Bunyon LANG, 125-75-110 1 HP.