	STATE WEL	L REPORT	361	
Avia] Part	1	For Office Use Only:	
ounty: <u>like</u>	Driller's Mississippi Department of	s Log	Well #:	
ermit #:	Office of Land and	Nater Resources	Aquifer:	
riller: Itereald well Sence	P.O. Box Jackson, MS 3	2309	E-Log #:	
Date drilling completed: 5-4-6	Jackson, MS 3 (601)961		E-Log #:	
ate drilling completed.	(601)961-52			
State Law requires that this repor Department at the above address	t be prepared by the license within 30 days of completion	holder responsible for n of drilling of the well	the work and filed with the or borehole.	-
Well Owner Informa	Hen	Well or Bor	ehole Location	
(Landowner if borehole is not fo	or a water well)	de: 31° 4 9.7 La	ngitude: <u>90° 16' 1.2''</u>	
Dwner Name: Mark Hurrison				
Mailing Address: Meyerul Va	lla. Medio		e): Conventional Survey,	1
Mailing Audi Coo.	1 0505		GPS, Survey-grade GPS	
1		N 14 NG 14, Sec	IL TINRAE	
fiogens My State	Zip Code		of	
City		Miles ance) (Direction)	(Nearest Town)	
Telephone No. ()				- 7
Location of the source of any surface Method of dosing and volume of Chlo Logs run (check all applicable):	orine used in drilling and dev	elopment:	Hole diameter: <u>F</u>	
Method of dosing and volume of Chlo Logs run (check all applicable): Name of organization running log(s): Purpose of borehole (check one): Wa	orine used in drilling and dev grun Electric Samma Ray : 	eological Investigation	tron Other:	
Method of dosing and volume of Chie Logs run (check all applicable): Name of organization running log(s): Purpose of borehole (check one): Wa	orine used in drilling and dev grun Electric Samma Ray : ter Well Geotechnical/Ge ismic Survey Other (<i>descri</i>	Pelopment: Density Sonic Neur Peological Investigation	tron Other: Ground Source Heat Pump	
Method of dosing and volume of Chick Logs run (check all applicable): Iso Name of organization running log(s): Purpose of borehole (check one): Wa Iso If drilling is not Purpose of Well (check all applicable	orine used in drilling and deving run Electric Gamma Ray ter Well Geotechnical/Geot	Pelopment: Density Sonic New Peological Investigation be) Inction, skip the remained ublic Supply Irrigation	tron Other: Ground Source Heat Pump der of this block	
Method of dosing and volume of Chie Logs run (check all applicable): Inter- Name of organization running log(s): Purpose of borehole (check one): Wa If drilling is not Purpose of Well (check all applicable Other (describe):	orine used in drilling and deving run Flectric bamma Ray ter Well Geotechnical/Geot	Pelopment: Density Sonic New Peological Investigation be) Inction, skip the remained ublic Supply Irrigation	tron Other: Ground Source Heat Pump der of this block	
Method of dosing and volume of Chick Logs run (check all applicable): Internet Name of organization running log(s): Purpose of borehole (check one): Wa Internet Security Secu	orine used in drilling and deving run Electric bamma Ray ter Well Geotechnical/Geo	Pelopment: Density Sonic New Peological Investigation (be) action, skip the remained ublic Supply Irrigation Other (describe)	tron Other: Ground Source Heat Pump der of this block	
Method of dosing and volume of Chie Logs run (check all applicable): which Name of organization running log(s): Purpose of borehole (check one): Wa se If drilling is not Purpose of Well (check all applicable Other (describe):	orine used in drilling and deving run Electric bamma Ray ter Well Geotechnical/Geo	Pelopment: Density Sonic New Peological Investigation be) action, skip the remained ublic Supply Irrigation Other (describe) nd surface Date mea	tron Other: Ground Source Heat Pump der of this block Fish Culture sured: <u>5-9-(f:</u>	
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Method of dosing and volume of Child Logs run (check all applicable): International content Name of organization running log(s): Purpose of borehole (check one): Wat Is a flowing well (check all applicable Other (describe):	orine used in drilling and deving run Electric biamma Ray ter Well Geotechnical/Ge	Pelopment: Density Sonic New Peological Investigation be) Inction, skip the remained ublic Supply Irrigation Other (describe) nd surface Date mea Air tine Dther (describe) Type of grout (check or inches Type	tron Other: Ground Source Heat Pump der of this block fish Culture sured: $5-9-(f:$ ibe): $ne)$ Neat Cement Bentonite []Wiz of casing: fuc	
Method of dosing and volume of Child Logs run (check all applicable): [2](a Name of organization running log(s): Purpose of borehole (check one): Wa [orine used in drilling and deving run Electric biamma Ray ter Well Geotechnical/Ge	Pelopment: Density Sonic New Peological Investigation be) Inction, skip the remained ublic Supply Irrigation Other (describe) nd surface Date mea Air tine Other (describe) Type of grout (check or	tron Other: Ground Source Heat Pump der of this block fish Culture sured: $5-9-(f:$ ibe): $ne)$ Neat Cement Bentonite []Wiz of casing: fuc	
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Method of dosing and volume of Child Logs run (check all applicable): Log Name of organization running log(s): Purpose of borehole (check one): Wa Se If drilling is not Purpose of Well (check all applicable Other (describe):	orine used in drilling and dev g run Electric bamma Ray ter Well Geotechnical/Geo ismic Survey Other (descri- related to water well constru- e): Giome Industrial P Coulty House gulation: Valve feet above or Delow] la (check one) e) Steel tape Electric tape to a depth of: 40° feet Casing diameter: 9 ° Screen diameter: 9 °	Pelopment: Density Sonic Neuron eological Investigation be) action, skip the remained ublic Supply Irrigation ublic Supply	tron Other: Ground Source Heat Pump der of this block fish Culture sured: $5 - 9 - 16$ ibe): ibe): ne) Deat Cement Bentonite Disc of casing: fuc of screen: fuc t tofeet	
Method of dosing and volume of Child Logs run (check all applicable): [2] Name of organization running log(s): Purpose of borehole (check one): Wa [orine used in drilling and dev g run Electric bamma Ray ter Well Geotechnical/Geo ismic Survey Other (descri- related to water well constru- e): Giome Industrial P Coulty House gulation: Valve feet above or Delow] la (check one) e) Steel tape Electric tape to a depth of: 40° feet Casing diameter: 9 ° Screen diameter: 9 °	Pelopment: Density Sonic Neuron eological Investigation be) action, skip the remained ublic Supply Irrigation ublic Supply	tron Other: Ground Source Heat Pump der of this block fish Culture sured: $5 - 9 - 16$ ibe): ibe): ne) Deat Cement Bentonite Disc of casing: fuc of screen: fuc t tofeet	

County:	Pike
Permit #:	

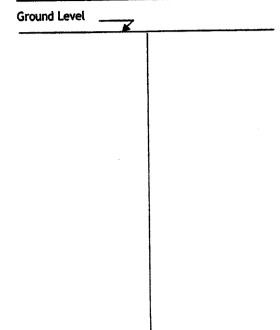
For Office	e Use Only:
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- 0

Well #: __________

The sketch below only required for water wells

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	
Cluy	0	20
Cluy,	20	Yo
Sand	40	80
Clup	80	(00
Sald	100	(20
Couse Sand	(20	148
	1	

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

Sketch the property layout and include the following: 1) the well location

a) any permanent structures on the property that may aid in locating the well
a) any roads, power lines, or other items that may aid in locating the property and the well
north arrow

Landowner Name: Mark Hurrise NI	-
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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. . N. 4. M.

Brad Efernald	029,	5-9-18.	Bulfill	
Print Name of Responsible Li	censee and License No.	Date	Signature of	Licensee
				ATTAL OLWD. CWD. 18 (A)

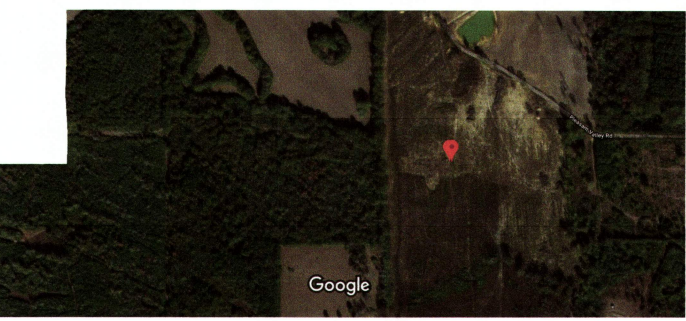
rorm: OLWR-SWR-1B (4/13)

A1.	STATE WELL REPORT	
County: //KC	Part 2	For Office Use Only:
	ump Installer's Completion Report	
Driller: Efgend hell Serves Mis	sissippi Department of Environmental Quality Office of Land and Water Resources	Well #:
Date completed: 5-9-18	P.O. Box 2309	Aquifer:
Copy information from block on Part 1	Jackson, MS 39225-2309 (601)961-5210	Aquiter
	(601) 360-0535 (fax)	
This part of the report must be completed by	a licensed water well contractor or a licensed p s filed with the Department at the above addres.	ump installer. A copy of Part 1 within 30 days of well completion.
Well Owner Information	Wel	Location
Owner Name: Mark Hurdson	Latitude: <u>310 4 9.) =</u> L	ongitude: <u>20°16 1.2</u>
Mailing Address: Kejand Walley	Method of Lat/Long (check o	ne): Conventional Survey,
-		GPS, Survey-grade GPS
Liopess MS. City State		IL TIN R9E
City State	7in Code	
Telephone No. ()	(Distance) (Direction)	of (Nearest Town)
	Pump Type (check one)	
Submersible Hurbine Air Lift Centrifugal	Flowing Well	describe):
Date Pump Installed: 5-9-18	Rated Pump Capacity:	Gallons Per Minute
This Dump (check one): New Pepair	ed Replacement	
s This Pump (check one): New Repair	ed Replacement Power Type (check one)	
	Power Type (check one)	
Electric	Power Type (check one) ractor PTO Windmill Other (describe):	ver of Stages.
Electric Diviseel Gasoline Natural Gas T Horse Power Rating of Motor: 1/2-	Power Type (check one) ractor PTO Windmill Other (describe): Setting Depth:feet Numb	per of Stages:
Electric Divisesel Gasoline Natural Gas T Horse Power Rating of Motor: 142- P	Power Type (check one) ractor PTO Windmill Other (<i>describe</i>): Setting Depth:feet Numb ump Test Data for Non Flowing Well	er of Stages:
Electric Poiesel Gasoline Natural Gas T Horse Power Rating of Motor: <u>142-</u> P Date Well Tested:	Power Type (check one) ractor PTO Windmill Other (describe): Setting Depth:feet Numb ump Test Data for Non Flowing Well Duration of Pump Test (min	oer of Stages:hours
Electric Divisesel Gasoline Natural Gas T Horse Power Rating of Motor: <u>//2</u> P Date Well Tested: Static Water Level (A): Feet Be	Power Type (check one) ractor PTO Windmill Other (describe): Setting Depth:feet Numb ump Test Data for Non Flowing Well Duration of Pump Test (min low Land Surface Pumping Water Level (B)	ber of Stages: nimum 4 hours): hours : Feet Below Land Surface
Electric Drawdown [(B) - (A)]:	Power Type (check one) ractor PTO Windmill Other (describe): Setting Depth:feet Numb ump Test Data for Non Flowing Well Duration of Pump Test (mir low Land Surface Pumping Water Level (B) t Below Land Surface Test Pumping Rate:	er of Stages:hours imum 4 hours):hours : Feet Below Land Surface Gallons Per Minute
Electric Drawdown [(B) - (A)]:	Power Type (check one) ractor PTO Windmill Other (describe): Setting Depth:20´feet Numb ump Test Data for Non Flowing Well Duration of Pump Test (mir low Land Surface Pumping Water Level (B) t Below Land Surface Test Pumping Rate: tape Electric tape Air line Other (describe	er of Stages:hours imum 4 hours):hours : Feet Below Land Surface Gallons Per Minute
Electric Divises Casoline Natural Gas T Horse Power Rating of Motor: <u>142</u> P Date Well Tested: Static Water Level (A): Feet Be Drawdown [(B) - (A)]: Fee Method of measurement (check one): Steel	Power Type (check one) ractor PTO Windmill Other (describe): Setting Depth:feet Numb ump Test Data for Non Flowing Well Duration of Pump Test (mir low Land Surface Pumping Water Level (B) t Below Land Surface Test Pumping Rate:	er of Stages:hours imum 4 hours):hours : Feet Below Land Surface Gallons Per Minute
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Electric Divises Casoline Natural Gas T Horse Power Rating of Motor: 1/2- P Date Well Tested: Static Water Level (A): Feet Be Drawdown [(B) - (A)]: Feet Method of measurement (check one): Steel Measured shut in head:feet. Well yielded GPM with a drav	Power Type (check one) ractor PTO Windmill Other (describe):	eer of Stages:hours imum 4 hours):hours : Feet Below Land Surface Gallons Per Minute e):
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Electric Diviseel Gasoline Natural Gas T Horse Power Rating of Motor: 1/2. P Date Well Tested: Static Water Level (A): Feet Be Drawdown [(B) - (A)]: Feet Method of measurement (check one): Steel Measured shut in head:feet. Well yielded GPM with a draw Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor	Power Type (check one) ractor PTO Windmill Other (describe):	eer of Stages:hours imum 4 hours):hours : Feet Below Land Surface Gallons Per Minute :: hours of pumping
Electric Poiesel Gasoline Natural Gas T Horse Power Rating of Motor: 1/2- P Date Well Tested: Static Water Level (A): Feet Be Drawdown [(B) - (A)]: Feet Method of measurement (check one): Steel Measured shut in head:feet. Well yielded GPM with a draw Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor Installation Date: Meter	Power Type (check one) ractor PTO Windmill Other (describe):	eer of Stages:hours imum 4 hours):hours : Feet Below Land Surface Gallons Per Minute :: hours of pumping
Electric Diffesel Gasoline Natural Gas T Horse Power Rating of Motor: 1/2. P Date Well Tested: Static Water Level (A): Feet Be Drawdown [(B) - (A)]: Feet Method of measurement (check one): Steel Measured shut in head:feet. Well yielded GPM with a draw Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor Installation Date: Meter Repain	Power Type (check one) ractor PTO Windmill Other (describe):	ber of Stages:hours himum 4 hours):hours Feet Below Land Surface Gallons Per Minute hours of pumping

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

M178

Google Maps 31°04'09.7"N 90°16'01.2"W



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



31°04'09.7"N 90°16'01.2"W 31.069351, -90.266993

3P9M+P6 Progress, Mississippi

B Murk Hurrison, Plesont bulley Rd. 148-75-120 142 HP 5-9-18:

RECEIVED OCT 04 2018 BY OLWF