	_	
1	-	1
ı	7	V

# County: TALLAHATCHIE Permit #: GW-50768 Driller: CHAD MATTOX Date drilling completed: 5/24/19

Owner Name: MIKE FLAUTT

Well Owner Information

(Landowner if borehole is not for a water well)

## STATE WELL REPORT

Part 1 Driller's Log

Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309
Jackson, MS 39225-2309
(601)961-5210

(601)360-0535 (fax)

		150
For O	ffice l	Use Only:
Well #: _	D	117
Aquifer: _		
E-Log #: _		

Well or Borehole Location

Latitude: 34 00 57.25N Longitude: 90 15 28.98W

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.

Wilei Name.	0.007.007		Method of Lat/Long (check one): Conventional Survey
Mailing Address:	O BOX 237		USGS quad O, Hand-held GPS O, Survey-grade GPS O
			5W 45W 4, Sec 24 T 25 N R IW
WEBB	MS	39818	5 VV 1/4 5 VV 1/4, Sec 1 1 1 - 7 R
City	State	Zip Code	Miles of (Distance) (Direction) (Nearest Town)
Telephone No. ( <u>662</u>	- <sub>)</sub> 375-2116		(Distance) (Direction) (Nearest Town)
The state of the s		Well / B	orehole Data
		illing completed	5/24/19 Hole depth: 110 Hole diameter: 24"
			ng:
Method of dosing an	d volume of Chlorine	used in drilling a	and development:
Logs run (check all ap	oplicable): ☑No log ru	ın □Electric □Ga	mma Ray Density Sonic Neutron Other:
			chnical/Geological Investigation O Ground Source Heat Pump
Purpose of boreflote			1 1
			(describe)
I	f drilling is not relate	ed to water well o	construction, skip the remainder of this block
Purpose of Well (che	eck all applicable):	] Home 🔲 Indust	rial ☐ Public Supply ☑ Irrigation ☐ Fish Culture
Other (describe):			
If a flowing well, me	ethod of flow regulati	ion: Valve	Other (describe)
	20 fort Oak	ovo/Obelow la	nd surface Date measured: 5/24/19
Method of measurer	ment (select one): ①	Steel tape OElect	ric tape Air line Other (describe):
Well depth: 110	Well grouted to a de	epth of: 10	feet Type of grout (select one): Neat Cement Bentonite Mix
Casing length. 70	feet Casi	ing diameter:	6inches Type of casing: PVC
casing tengui:	ieet Casi	oon diameter	16inches Type of screen: PVC
Screen length:	reet 5Cr	een ulameter	70 feet to 110 feet
Screen slot size:	inches	Setting depth	1; FIOIII
Type of completion	(check all applicable)	: 🗹 Gravel pack	ked □Underreamed ☑Open hole □Natural Development
Other (describe):	STATE OF STA		
	eduction in casing: _	feet	

County:	TALLAHATCHIE	For Office Use Only:
Permit #	GW-50768	Well #:

#### The sketch below only required for water wells

#### If well telescopes, show depths on sketch.

Ground Level	
CASING	20
CASING	20
CASING	20
CASING	10
SCREEN	20
SCREEN	20
	September 1

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

cription of Formations Encountered	From (depth)	To (depth)
	Ground level	10
COURSE AND CLAY	10	20
COURSE AND CLAY	20	30
MEDIUM SAND	30	40
COURSE SAND	40	50
MED SAND AND PEA GRAVEL	50	60
MED SAND AND PEA GRAVEL	60	70
MED SAND AND PEA GRAVEL	70	80
MED SAND AND PEA GRAVEL	80	90
MED SAND AND PEA GRAVEL	90	100
MED SAND AND PEA GRAVEL	100	110
	110	120
		1

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

Sketch the property la	CONTRACTOR OF STREET	S-00 10 10 10 10 10 10 10 10 10 10 10 10 1	1	+ha	falla	יחחתי
Clinton the property	AVOLIT :	חח וחר	HICH	1111	ROLLO	WILLE.

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

RECEIVED
JUL 23 2019
BY OLWR

I HEREBY CERTIFY that requirements of the Mif applicable, and state	the well/borehole wassissippi Department e laws.	as drilled, constructor of Environmental Qu	ed, and completed Jality and the Missi	d in accordance with a issippi Department of	all applicable Health regulations,
CHAD MATTOX Print Name of Respons	UNR 8243 sible Licensee and Lic	ense No. Color Dai	te	Signature of Lic Form	ensee n: OLWR-SWR-1B (4/1)

## STATE WELL REPORT

# County: TALLAHATCHIE Permit #: GW-50768 Driller: CHAD MATTOX Date completed: Copy information from block on Part 1

#### Part 2

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309 Jackson, MS 39225-2309 (601)961-5210

For C	office	Use	Only
Well #:	D		1
Aquifer:			

	ner Information	s jueu wan ine i		Well Locat	a 30 days of well completion.
wner Name: MIKE FL			Latitude: 34 0	0 57.25N Longitud	de: 90 15 28.98W
ailing Address: PO B	OX 237		Method of Lat/I	Long (select one): C	Onventional Survey O,
WEBB	MS	39818	SW 1/4_	5 W 1/4, Sec_ 2	4 T 25 NR IW
City Telephone No. ( <u>662-</u> )	State 375-2116	Zip Code	(Distance) Miles	of	(Nearest Town)
elephone No. ()		THE WAY	for the state of the		
			ype (select one)		
Submersible O Turbine	OAir Lift O Centrifu	ugal <b>⊙</b> Flowing W	/ell O Jet O Piston C	Rotary <b>O</b> Other (desc 	cribe):Gallons Per Minute
ate Pump Installed: 5/	21119		Rated Pump Capa	icity.	
s This Pump (select one	): O New O Repair	ed <b>O</b> Replaceme	ent		
		Power i	ype (select one)		
⊙ Electric ○ Diesel ○ Ga	asoline O Natural Gas	OTractor PTO	OWindmill O Other	(describe):	1
O Electric O Diesel O Ga Horse Power Rating of A	Actor: 15	Setting De	pth: 60	_feet Number of S	Stages:
Horse Power Rating of A	MOTOL:		El	a Woll	
	AL PROPERTY	oump Test Dat	a for Non Flowin	ig Well	hours
					1 hours).
W-II Tostod			Duration of Pu	ımp Test (minimum	4 hours):hours
Date Well Tested:	20 Fact B	olow Land Surfa	ce Dumning Wa	ater Level (B):	Feet Below Land Surface
Static Water Level (A):	20 Feet B	elow Land Surfac	ce Pumping Wa	ater Level (B):	Feet Below Land Surface
Static Water Level (A):	20 Feet B	elow Land Surfac	ce Pumping Wa	ater Level (B):	Feet Below Land Surface Gallons Per Minute
Static Water Level (A):	20 Feet B	elow Land Surfac	ce Pumping Wa	ater Level (B):	Feet Below Land Surface Gallons Per Minute
Static Water Level (A):  Drawdown [(B) - (A)]: _  Method of measuremen	20 Feet Bound Feet Feet Bound Feet Feet Bound Feet Feet Feet Feet Feet Feet Feet Fee	elow Land Surfacet Below Land Si Steel tape OEle	ce Pumping War urface Test Pu octric tape OAir line	ater Level (B): mping Rate: eO Other (describe): Well	Feet Below Land Surface Gallons Per Minute PECELVE
Static Water Level (A):  Drawdown [(B) - (A)]: _  Method of measuremen	20 Feet Bound Feet Feet Bound Feet Feet Bound Feet Feet Feet Feet Feet Feet Feet Fee	elow Land Surfacet Below Land Si Steel tape OEle	ce Pumping War urface Test Pu octric tape OAir line	ater Level (B): mping Rate: eO Other (describe): Well	Feet Below Land Surface Gallons Per Minute PECELVE
Static Water Level (A):  Drawdown [(B) - (A)]: _  Method of measuremen	20 Feet Bound Feet Feet Bound Feet Feet Bound Feet Feet Feet Feet Feet Feet Feet Fee	elow Land Surfacet Below Land Si Steel tape OEle	ce Pumping War urface Test Pu octric tape OAir line	ater Level (B): mping Rate: eO Other (describe): Well	Feet Below Land Surface Gallons Per Minute PECELVE
Static Water Level (A):  Drawdown [(B) - (A)]: _  Method of measuremen	20 Feet Bound Feet Feet Bound Feet Feet Bound Feet Feet Feet Feet Feet Feet Feet Fee	elow Land Surfacet Below Land Si Steel tape OEle	ce Pumping War urface Test Pu octric tape OAir line	ater Level (B): mping Rate: eO Other (describe): Well	Feet Below Land Surface Gallons Per Minute PECELVE
Static Water Level (A):  Drawdown [(B) - (A)]:  Method of measuremer  Measured shut in head  Well yielded	20 Feet Bound Feet Bound (select one): ©  :feetfeet.	elow Land Surfacet Below Land Si Steel tape OEle Pump Test I awdown of	urface Test Pu ctric tape OAir line Data for Flowing feet af	mping Rate:  mping Rate:  eO Other (describe):  Well  terho	Feet Below Land Surface  Gallons Per Minute  FECEIVE  JUL 23 2019  Durs of pumping OLW F
Static Water Level (A):  Drawdown [(B) - (A)]:  Method of measuremer  Measured shut in head  Well yielded	20 Feet Bound Feet Bound (select one):   feet.  GPM with a drope of the select one o	elow Land Surfacet Below Land Si Steel tape OEle Pump Test I awdown of Met	urface Test Pu octric tape OAir line Data for Flowing  feet af ter Installation Meter S	mping Rate: eO Other (describe): Well terho	Gallons Per Minute  CELVE  JUL 23 2019  Durs of pumping OLW F
Static Water Level (A):  Drawdown [(B) - (A)]:  Method of measuremer  Measured shut in head  Well yielded	20 Feet Bound Feet Bound (select one):   feet.  GPM with a drope of the select one o	elow Land Surfacet Below Land Si Steel tape OEle Pump Test I awdown of Met	urface Test Pu octric tape OAir line Data for Flowing  feet af ter Installation Meter S	mping Rate: eO Other (describe): Well terho	Gallons Per Minute  CELVE  JUL 23 2019  Durs of pumping OLW F
Static Water Level (A):  Drawdown [(B) - (A)]:  Method of measuremer  Measured shut in head  Well yielded  Meter Manufacturer:	20 Feet Bound Feet Bound Feet Bound Feet Bound Feet Bound Feet Seet Seet Seet Feet Feet Feet Feet	elow Land Surfacet Below Land Si Steel tape OEle Pump Test I awdown of Met	urface Test Pu ctric tape OAir line Data for Flowing  feet af ter Installation Meter S	mping Rate: mping Rate: eO Other (describe): Well  terho  Gerial Number: of Meter:	Feet Below Land Surface  Gallons Per Minute  PECELVEL  JUL 23 2019  Durs of pumping O LW F
Static Water Level (A):  Drawdown [(B) - (A)]:  Method of measuremer  Measured shut in head  Well yielded  Meter Manufacturer:	20 Feet Bound Feet Bound Feet Bound Feet Bound Feet Bound Feet Seet Seet Seet Feet Feet Feet Feet	elow Land Surfacet Below Land Si Steel tape OEle Pump Test I awdown of Met	urface Test Pu ctric tape OAir line Data for Flowing  feet af ter Installation Meter S	mping Rate: mping Rate: eO Other (describe): Well  terho  Gerial Number: of Meter:	Feet Below Land Surface  Gallons Per Minute  PECELVEL  JUL 23 2019  Durs of pumping O LW F
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremer Measured shut in head Well yielded  Meter Manufacturer: Meter Model Number Totalizer Register Un	20 Feet Bound Feet Bound (select one):   GPM with a drawn of the select one):   /Name:   nit and Multiplier Fa	elow Land Surfacet Below Land Size Below Land Size Steel tape OEle Pump Test I awdown of Meter installed	rer Installation  Meter S  gal x 1000, etc):  by:	mping Rate: mping Rate: eO Other (describe): Well  terho  Serial Number: of Meter:	Feet Below Land Surface  Gallons Per Minute  PECELVE  JUL 23 2019  Durs of pumping O LW F
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremer Measured shut in head Well yielded  Meter Manufacturer: Meter Model Number Totalizer Register Un	20 Feet Bound Feet Bound (select one):   GPM with a drawn of the select one):   /Name:   nit and Multiplier Fa	elow Land Surfacet Below Land Size Below Land Size Steel tape OEle Pump Test I awdown of Meter installed	rer Installation  Meter S  gal x 1000, etc):  by:	mping Rate: mping Rate: eO Other (describe): Well  terho  Serial Number: of Meter:	Feet Below Land Surface  Gallons Per Minute  PECELVE  JUL 23 2019  Durs of pumping O LW F
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremer Measured shut in head Well yielded  Meter Manufacturer: Meter Model Number Totalizer Register Un	20 Feet Bound Feet Bound (select one):   GPM with a drawn of the select one):   /Name:   nit and Multiplier Fa	elow Land Surfacet Below Land Size Below Land Size Steel tape OEle Pump Test I awdown of Meter installed	rer Installation  Meter S  gal x 1000, etc):  by:	mping Rate: mping Rate: eO Other (describe): Well  terho  Serial Number: of Meter:	Feet Below Land Surface Gallons Per Minute PECELVEL JUL 23 2019 Durs of pumping O LW F
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremer Measured shut in head Well yielded  Meter Manufacturer: Meter Model Number Totalizer Register Un Installation Date: Is This Meter (circle	20 Feet Bound of Feet Bound (select one):   GPM with a drawn one):   Name:	elow Land Surfacet Below Land Signet Land Signet Below Land Signet Land	retric tape OAir line  Test Pu  Test Air  Type of  Type o	mping Rate: mping Rate: eO Other (describe): Well  terho  Gerial Number: of Meter: this meter was install s is on the MDEQ we	Feet Below Land Surface Gallons Per Minute PECELVEL JUL 23 2019 Durs of pumping O LW F
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremer Measured shut in head Well yielded  Meter Manufacturer: Meter Model Number Totalizer Register Un Installation Date: Is This Meter (circle	20 Feet Bound of Feet Bound (select one):   GPM with a drawn one):   Name:	elow Land Surfacet Below Land Signet Land Signet Below Land Signet Land	retric tape OAir line  Test Pu  Test Air  Type of  Type o	mping Rate: mping Rate: eO Other (describe): Well  terho  Gerial Number: of Meter: this meter was install s is on the MDEQ we	Feet Below Land Surface  Gallons Per Minute  PECEIVE  JUL 23 2019  Durs of pumping O LW F
Method of measuremer  Measured shut in head Well yielded  Meter Manufacturer: Meter Model Number Totalizer Register Un Installation Date: Is This Meter (circle	20 Feet Bound of Feet Bound (select one):   GPM with a drawn one):   Name:	elow Land Surfacet Below Land Signet Land Signet Below Land Signet Land	retric tape OAir line  Test Pu  Test Air  Type of  Type o	mping Rate:	Feet Below Land Surface  Gallons Per Minute  FECEIVE  JUL 23 2019  Durs of pumping O LWF  led to manufacturer standards  besite.
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremen Measured shut in head Well yielded  Meter Manufacturer: Meter Model Number Totalizer Register Un Installation Date: Is This Meter (circle Important: By sub	Feet Bound (select one): ©  :feet.  GPM with a drawn one): O New O Report of the above in For agricultuithat the above states.	elow Land Surfacet Below Land Sisteel tape OEle Pump Test I  awdown of Met  Meter installed paired O Repla information you awaral wells, a list	retric tape OAir line Cotric tape OAir line Feet af Cotric tape OAir	mping Rate:	Feet Below Land Surface  Gallons Per Minute  PECELVE  JUL 23 2019  Durs of pumping O LW F

34 00 57.25N 90 15 28,98W

# STATE OF MISSISSIPPI

Department of Environmental Quality Office of Land and Water Resources P.O.Box 2309 Jackson, Mississippi 39225

19-0173 15 HP Sub

#### PERMIT TO DIVERT OR WITHDRAW FOR BENEFICIAL USE THE PUBLIC WATERS

This permit is issued to the landowner named below in accordance with the provisions of the Mississippi Water Laws, Mississippi Code Sections 51-3-1, et seq.(1972, as amended), and the regulations and standards as promulgated thereunder. Whether or not specifically named in this permit or in the applications for this permit, anyone using water from the diversion/withdrawal point described below shall do so in compliance with the provisions of this permit. Neither this permit, nor any authority conferred hereby, may be sold, conveyed, encumbered, assigned or otherwise aliened, for any period of time or under any conditions whatsoever. This permit may not be modified, transferred, or revoked without prior action by the Permit Board. Any attempts to modify, transfer or revoke this permit, or to take any other action on this permit, shall be invalid and unenforceable and may result in immediate revocation or suspension of this permit. The holder of this permit shall at all times be responsible for adherence to the terms and conditions of this permit. No agreement between the permit holder and any other party shall affect the obligations and liabilities of the permit holder. Water use under this permit is allowed only when the streamflow or lake level elevation (whichever, if any, is applicable) is above the established minimum, pursuant to Mississippi Code Section 51-3-7. Authorization is hereby granted to divert/withdraw water for the beneficial use designated herein, and for no other purpose, subject to the following terms, conditions, and limitations:

Permit Number:

MS-GW-50768

Total Permitted Acreage: 45

Landowner Name: Landowner Address:

FLAUTT, MIKE PO BOX 237

WEBB, MS 38918

Source of Water:

MISSISSIPPI RIVER VALLEY ALLUVIAL AQUIFER

Beneficial Use(s):

IRRIGATION

Diversion/Withdrawal Location: SW 1/4 of the SW 1/4

Section: 24

Township: 25N

Range: 01W

County:

TALLAHATCHIE

Quad:

VANCE

Permitted Acreage:

Irrigation: 45

Fish Culture: 0

Wildlife Management: 0

Maximum Volume:

See Special Terms And Conditions (attachment I)

Applicant Name:

FLAUTT, MIKE

Applicant Address:

**PO BOX 237** 

WEBB, MS 38918

RECEIVED JUL 23 2019

BYOLWR

Date Permit Issued:

05/16/2019

Date Permit Expires:

05/16/2024

Date Permit Modified:

This permit shall be deemed null and void if construction has not begun within one (1) year of the permit issue date.

SPECIAL TERMS AND CONDITIONS 1:

See Attachment I which is hereby declared part of this permit.

Gary C. Rikard Executive Director

Mississippi Department of Environmental Quality