STATE WELL REPORT	
County: Holman Part 1	
Permit #: Mississippi Department of Environmental Quality	For Office Use Only:
Driller: Than As Drilling Office of Land and Water Resources P.O. Box 2309	
Date drilling completed: 2-7.7-19 Jackson, MS 39225-2309	Aquifer;
(601)961-5555	E-Log #;
(601)961-5228 (fax) State Law requires that this report be prepared by the license holder responsible for Department at the above address within 30 days of completion of drilling of the well	the work and filed with the
Well Owner Information	l or borehale.
(Landowner if borehole is not for a water well) Well or Bor	prehole Location Desitude: 90°6'50.83'
	· · · · · · · · · · · · · · · · · · ·
	e): Conventional Survey,
USGS quad, Hand-held G	SPS_2, Survey-grade GPS
	29 THNVRZEV
Telephone 4 601 898 -//15 Zip Code 4 Miles 5	Brozuilla
Telephone No. (601) 878 -1115 [Distance] [Direction]	(Nearest Town)
Well / Borehole Data	
Well / Borehole Data Date drilling started: 2-23-18 Date drilling completed: 2-23-18 Hole depth: 19.	5 114
Location of the source of any surface water used for drilling:	Hole diameter: 7
Method of dosing and volume of Chloring used in drilling:	
Method of dosing and volume of Chlorine used in drilling and development:	tender & wash
Logs run (check all applicable): Ilog run Electric Gamma Ray Density Sonic Neutro	on Other:
Name of organization running log(s):	
Purpose of borehole (check 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 (check all applicable): Home Industrial Public Supply Virrigation	
Other (describe):	
f a flowing well, method of flow regulation: Valve Other ( <i>describe</i> )	
tatic Water Land // 2	
tatic Water Level: // Zfeet []above or [] below] land surface Date measure (check one)	ed: <u>1-21-18</u> AUG 3 - V K
Acthod of measurement (check one) Steel tape Electric tape Dair line Detroit (describe)	BL WW
/ell depth: <u>195</u> Well grouted to a depth of: feet Type of grout (check one)	
asing length: <u>165</u> feet Casing diameter: <u>4</u> inches Type of ca	Neat Cement ABentonite Mix
creen length: <u>30</u> feet Screen diameter: <u>4</u> inches Type of s	asing: <u>fuc</u>
Screen slot size: $\sigma Q/Q$ inches Creen diameter: <u>7</u> inches Type of size: $\sigma Q/Q$ inches	
creen slot size: $-0.10$ inches Setting depth: From <u>165</u> feet to	feet
ype of completion (check all applicable) Xravel packed Underreamed Open hole [	Natural Development
op of lap pipe or reduction in casing:feet	
If telescoped or more than one screen, describe on next page	e
	Form: OLWR-SWR-1A (4/13)

/2018 22:49 6012679070	THOMAS DRILLIN	NG		PAGE
County:		/ <del></del>		
Permit #:		For Office Use Only: Well #:		
The sketch below only required for water well	s <u>Description of formations er</u> and boreholes, ynless specif			led for all wa
If well telescopes, show depths on sketch, Ground Level	and borsholes, unless specif Description of Formations Enco	CALL CLEMP	<u>from (depth)</u>	<u>tions</u>
	-		Ground level	<u> </u>
	Gray Clay			20
	SAND (GNS)		20	148
	Liguite			160
	SANT		160	164
	Clar		<u> </u>	180
	SAND		183	183
	tight SAND		<u>_/83</u> _/23	193
				195
		<u> </u>		<u> </u>
				·
more than one screen, show location of each on sketcl	h [			
		i		
tch the property layout and include the following: 1) the well location	; ;			
2) any permanent structures as al		Le	2XINgtai	~
A VIA CONTRACT OF A CONTRACT O		,	- <u>,</u>	
- morth arrow	well			
1.				
4) north arrow				1
× ×	Brozyil			
The second se		×		
×.	K			D.
	E -		4	N. S.
				51/10
			D.	
Brozuille 6d	$\neg$ $\setminus$ $\cdot$		$\langle G \rangle$	OLN
	O		-	Let / 50
Brise	~ \			$\sim \nu M$
and the second se				ſ
<i>x</i>	ast			
lowner Name: Jon Hannatt	Y			
REBY CERTIFY that the well/borehole was drilled irements of the Mississippi Department of Enviro plicable, and state laws.	d, constructed, and completed in ac	cordance wi	th all applica	ble
plicable, and state laws.		Vepartment	t of Health re	gulations,
<b>1 1</b>		1.1.		
and 5 Thomas 0-147	2-25-18			
Name of Responsible Licensee and License No.		ignature of	Licensee	<u> </u>
				WR-1B (4/13)
	i			- (

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County: Halmas	WELL REPORT	•	
	Part 2		
Driller: Themas Dr. Minh Mississippi Depar	ler's Completion R		Diffice Use Only: R30
Data an allow of Contract of C	and and Water Resource P.O. Box 2309	S Weit #:	<u></u>
Copy information from block on Pest 1 Jack	son, MS 39225-2309 (601)961-5210	Aquifer:	
140	1) 200 AFAR	1	1
This part of the report must be completed by a licensed wate of the report must be attached and both parts filed with the Well Owner Information	r well contractor or a lice	ensed numn installes	
			vs of well completion.
Owner Name: Jon MAMMeTT	Latitude: 399/47.	Well Location	0.1
Mailing Address: 242 Magualta St	Method of Lat / and /	2 Longitude: 20	6 50.83
	Method of Lat/Long (c)	heck one): Convention	onal Survey,
MAdison M5 39/10	USGS quad, Hand	I-held GPS Surv	ey-grade GPS
State Zin Code	NE XSIV	4, Sec 27 T	4NR RZE
Telephone No. (60) 898-1115	(Distance) (Direc	tion) of Brozy	<u>'   e</u>
		pier	arest Town)
		her (.t	
		ner (describe); 2<	—— I
Is This Pump (check one): New Repaired Replacemen	t	<u></u>	Gallons Per Minute
Lieurog Diesel Gasoline Natural Gas Tractor PTO Duting			
Horse Power Rating of Motor: Setting Depth	: <u>190</u> feet N	umber of Stagen	
	or Non Flowing Well	amper of stages:	<u>e</u>
	<b>B</b>		
Static Water Level (A): //Z	Duration of Pump Test (	minimum 4 hours);	hours
Cet below Land Surface	C Tott Dumminer Beak.		
Method of measurement (check one): Steel tape Electric tap Pump Test Data			Gallons Per Minute
	for Flowing Well	ibe):	
Measured shut in head:feet.	, in the second s		
Well yieldedGPM with a drawdown of	feet_after	hause -5	
Meter Ins		hours of pump	
Meter Manufacturer:			
Meter Model Number/Name:	Meter Serial Numbe	r:	
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x	Type of Meter:		
Installation Date: Meter installed by:	1000, etc):		BY OF D
Is This Meter (check one): New Repaired Replacement			%
Important: By submitting the above information you are certil For agricultural wells, a list of appro	ving that this meter was i	nstalled to manufact	urer standards,
HEREBY CERTIFY that the above statements are true to the b	est of my knowledge		
Daule The a wo		1.1-	
Print Name of Pump Installer and License No. (If applicable)	8-1-/8 Date	18h	
	Sarc S	ignature of Pump In Form: Ol	Staller WR-SWR-2A (4/13)
			···· -··· -·· (7/13)