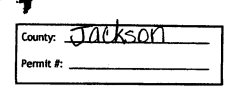
-			
Tallana	STATE V	WELL REPORT	For Offige Use Only:
iounty: Jackson	-	Part 1	Well #:
ermit /:	Di Mississippi Departr	riller's Log nent of Environmental Quality	• • • •
miller Mater Wellsva	Office of La	nd and Water Resources	Aquifer:
Date drilling completed:	•	.O. Box 2309 on, MS 39225-2309	E-Log #:
	(601)961-5210	
State Law requires that this report b	•	1)360-0535 (fax) license kolder responsible for t	he work and filed with the
State Law requires that this report of Department at the above address with	thin 30 days of con	npletion of drilling of the well	or borehole.
Well Owner Informatio	on	Well or Bore	hole Location
(Landowner if borehole is not for a	a water well) V	Latitude 20 22 12. 72 Lor	ngitude: (<u>/88 416 4218</u>
Owner Name: <u>JONN MAVA</u>		Nethod of Lat / Long (check one): Conventional Survey
Mailing Address: 1017 Pointe A	huxchenes		
		USGS quad, Hand-held G	PS_V, Survey-grade GPS
Mean Springs, Me	339564	500 1/4 500 1/4, Sec_	PS <u>/</u> , Survey-grade GPS 3/ ^C T_8sR_8w
City State	Zip Code		Ecen Spring
Telephone No. 208 875-90	183	(Distance) (Direction)	(Nearest Town)
	Well / E	lorehole Data	IFT UNDI
Date drilling started: 7-11-16 Date	drilling completed	: <u>[-13-16</u> Hole depth: <u>[916</u>	Hole diameter: 7_Ko
· · · · · · · · · · · · · · · · · · ·	فالغاء بمعكر المحدد محد		
Location of the source of any surrace w Method of dosing and volume of Chlorin	ne used in drilling a	and development: 1908/110	ODVILLING SCALLING
method of dosing and volume of chorne			an Other:
Logs run (circle all applicable). No log ru	un Electric Gam	ma kay Density Some Neur	
Name of organization running log(s):		· · · · · · · · · · · · · · · · · · ·	,
Purpose of borehole (circle one): Water	Well Geotechn	ical/Geological Investigation	Ground Source Heat Pump
Seism	ic Survey Other	(describe)	
If drilling is not rela	ated to water well o	construction, skip the remainde	r of this block
Purpose of Well (circle all applicable):			Fish Culture
Other (describe):			
If a flowing well, method of flow regula		Other (describe)	
—			
Static Water Level: <u>55</u> feet	t [above or (below) (circle on e)	w]'land surface Date measure	ed:5*_/p
Method of measurement (circle one): S	Steel tape Flectric	tape Air line Other (describe):
		feet Type of grout (circle one	
non VIII all			
Casing length: 170 X deft Ci			casing: <u>PVO</u>
	Consen diamatan	inches Type o	f screen: PVC
	screen diameter: _		
Screen length:feet			えつう
Screen length: <u>20</u> feet S Screen slot size: <u>000</u> inches	Setting dept	n: From <u>370</u> feet	to <u>390</u> feet
Screen length: <u>20</u> feet S Screen slot size: <u>000</u> inches Type of completion (<i>circle all applicabl</i>	Setting dept	n: From <u>370</u> feet	えつう
Screen length: <u>QO</u> feet Screen slot size: <u>POC</u> inches Type of completion (<i>circle all applicabl</i> Other (<i>describe</i>):	Setting depti le): Gravel packed	n: From <u>370</u> feet	to <u>390</u> feet
Screen length: <u>QO</u> feet S Screen slot size: <u>OOC</u> inches Type of completion (<i>circle all applicabl</i> Other (<i>describe</i>): Top of lap pipe or reduction in casing:	Setting depti le): Gravel packed	h: From <u>370</u> feet Underreamed Open hole	to 390 feet Natural Development Receiv
Screen length: <u>QO</u> feet S Screen slot size: <u>POC</u> inches Type of completion (<i>circle all applicabl</i> Other (<i>describe</i>): Top of lap pipe or reduction in casing:	Setting depti le): Gravel packed	h: From <u>370</u> feet Underreamed Open hole	to 390 feet Natural Development Receiv

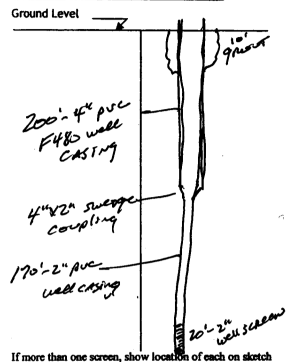
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For Offi	ce Use Only:

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)
Topsoil	Ground level	a
White Coarse Sand	2	25
Blue.Clay	いて	145
White, Course, Sana	145	91
Blue Clay 1	1'9'1	360
Gray Course Sand	300	290
		9 1
· · · · · · · · · · · · · · · · · · ·		
		•
		· · · · · · · · · · · · · · · · · · ·

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 Posme Aux Cheves Rd. well X 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 Heal Action (1990) if applicable, and state laws. ule 20 016 -111 n Signature of Acensee Date Print Name of Responsible Licensee and License No. Form: OLWR

-		WII DEDADT		
	JIAIL W	ELL REPORT Part 2		
County:(UKSDT)	Dump Instelle		For Office Use Only:	
Permit :- Driller COSTWATER UEISVC	Mississippi Department of Environmental Quality Well #:			
Date completed: 7-13-16		.O. Box 2309 on, MS 39225-2309	Aquifer:	
Copy information from block on Part 1		601)961-5210		
) 360-0535 (fax)		
This part of the report must be comple of the report must be attached and bot	ted by a licensed water	well contractor or a licensed put	np installer. A copy of Part 1 within 30 days of well completion.	
of the report must be auached and bot Well Owner informa			ocation	
Owner Name: John Mari		Latitude 30° 22'12.72' Lor	ngitude: 078 46' 43.08''	
Mailing Address: 11017 Pointer	HIV Chenes RD): Conventional Survey,	
Maiting Adoress: <u>LLOL I fototor</u>		-	PS, Survey-grade GPS	
Acon Socies Ma	2051.16	USUS quad, Hand-held U	3 + 9 + 5	
Ocean Springs Me City	Zip Code	<u> </u>	<u>3</u> T <u>8s</u> R <u>8</u> ^w f <u>Ocean Sprags</u> (Nearest Town)	
Telephone No. (208) 875-90	283	(Distance) (Direction)	(Nearest Town)	
		pe (circle one)		
Submersible Turbine Air Lift Centur	-			
Date Pump Installed:			Gallons Per Minute	
Is This Pump (circle one): (New) R				
		rpe (circle one)	: :	
Electric Diesel Gasoline Natural G				
Horse Power Rating of Motor:	<u>Setting Depi</u>	th: <u>120 FT DP</u> feet Number	of Stages:	
	•	for Non Flowing Well		
Date Well Tested: 7-14-16		-	num 4 hours): _5 hours	
Static Water Level (A): 55 F				
Drawdown [(B) - (A)]:N/A	Feet Below Land Sur	face Test Pumping Rate:	21.5 Gallons Per Minute	
Method of measurement (circle one):	Steel tape Electric t	ape Air line Other (describe):		
	Pump Test Da	ta for Flowing Well		
Measured shut in head:fe	et. N	JA-		
Well yieldedGPM with	a drawdown of	feet_after	_hours of pumping	
	Meter	Installation		
Meter Manufacturer:	^	VIA Meter Serial Number: _	·····	
Meter Model Number/Name:		Type of Meter:		
Totalizer Register Unit and Multiplier	Factor (AF x .001, ga	l x 1000, etc):		
Installation Date:				
Is This Meter (circle one): New	-			
Important. Ry submitting the above	information you are c	certifying that this meter was insta	alled to manufacturer standards.	
For agricu	itural wells, a list of ap	oproved meters is on the MDEQ w	vebsile.	
I HEREBY CERTIFY that the above sta	tements are true to t	he best of my knowledge.		
Jack Ridadell O.	472	7/15/16	Aure of Pump Installer	
Print Name of Pump Installer and Lic	ense no. (ij applicable	e) Date Sign	Form: OLWR_SWR+1Br(4/12)	
		\mathcal{O}	JUL ZV2010	
			By OLWR	

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