	STATE WELL RE	PUKI	For Office U	
County: Washington	Part 1		Well#: 520	3
Permit #: GW-49047	Driller's Log	montol Quality	Aquifer:	<u></u>
Driller: Irrigation Equipment Inc.	Mississippi Department of Environ Office of Land and Water Re	sources	E-Log #:	
Date drilling completed: 09/04/2015	P.O. Box 2309 Jackson, MS 39225-23	309		
	(601) 961-5210			
State Law requires that this report	(601) 360-0535 (fax		the work and file	d with the
Department at the above address v				i wun inc
Well Owner Information (Landowner if borehole is not f		Well or Bo	rehole Location	
Owner Name: George Mahalitc	,	3 02' 10.0 N	Longitude: 90 54	50.8 W
Mailing Address: 384 Mahaltic Road			e): Conventiona	
				-
	USGS qu	iad, 🛛 Hand-heid	I GPS, 🔲 Survey-gra	de GPS
Rolling Fork Ms City Sta	39159 e Zip code	<u>NE</u> ¼ <u>NE</u> ¼, s	ec <u>28</u> T <u>14 N</u> R <u>7 W</u>	
Telephone No. () -		Miles Wes	it _{of} Nitta	a Yuma
	(Distance)			st Town)
LA	Well / Borehole Data			
Date drilling started: 09/04/2015	Date drilling completed: 09/04/2015	Hole depth: 116	Hole diamet	er: 24 "
Location of the source of any surface wa		•		
Location of the source of any surface wa	ter used for driming. Outlace Water			
Method of dosing and volume of Chloring	e used in drilling and development:	50 PPM		<u></u>
Method of dosing and volume of Chloring			Neutron 🗌 Other:	
	g run 🗌 Electric 🗋 Gamma Ray 🗋 De	nsity 🗋 Sonic 🗍		
Logs run (check all applicable): 🛛 No lo Name of organization running log(s):	g run 🗌 Electric 🔲 Gamma Ray 🗋 De	nsity 🗍 Sonic 🗍		
Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🕅 W	g run 🗌 Electric 🗋 Gamma Ray 🗋 De	nsity [] Sonic [] al Investigation		
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 De /ater Well 🔹 Geotechnical/Geologic Seismic Survey 👘 Other (descrit	ensity [] Sonic [] eal Investigation pe)	Ground Source	
Logs run (check all applicable):	g run 🗌 Electric 🗋 Gamma Ray 🗋 De	ensity [] Sonic [] eal Investigation pe)	Ground Source	
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Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 De Vater Well 📄 Geotechnical/Geologic Seismic Survey 📄 Other (descrit ated to water well construction, sk	ensity Sonic eal Investigation be) cip the remaind	Ground Source Ground Source For of this block	
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Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 W 🗌 S <i>If drilling is not rel</i> Purpose of Well <i>(check all applicable)</i> : ☐ Other <i>(describe)</i> : If a flowing well, method of flow regulation	g run Electric Gamma Ray De Vater Well Geotechnical/Geologic Seismic Survey Other (descrit ated to water well construction, sk Home Industrial Public Supply E	ensity Sonic S	Ground Source I er of this block	Heat Pump
Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 W 🗌 S <i>If drilling is not rel</i> Purpose of Well <i>(check all applicable)</i> : ☐ Other <i>(describe)</i> : If a flowing well, method of flow regulation	g run 🗌 Electric 🗌 Gamma Ray 🗌 De Vater Well 📄 Geotechnical/Geologic Seismic Survey 📄 Other (descrit ated to water well construction, sk Home 🗌 Industrial 📄 Public Supply E n: Valve Other (desc eet [] above or 🛛 below] land surface	ensity Sonic S	Ground Source I er of this block	Heat Pump
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Logs run (check all applicable): ⊠ No lo Name of organization running log(s): Purpose of borehole (check one): ⊠ M □ 1 □ 1 If drilling is not rel Purpose of Well (check all applicable): □ □ Other (describe): □ 1 If a flowing well, method of flow regulation Static Water Level: 19' Method of Measurement (check one) ⊠ Well depth: 116' Well grouted to a Casing length: 78' feet	g run 🗌 Electric 🗌 Gamma Ray 🗌 De /ater Well 📄 Geotechnical/Geologic Seismic Survey 📄 Other (<i>descrit</i> <i>ated to water well construction, sk</i> Home 🗋 Industrial 🗌 Public Supply 🖄 n: Valve Other (<i>desc</i> <i>(check one)</i> Steel tape 🗌 Electric tape 🗌 Air line 🗐 depth of: 10' feet Type of grou Casing diameter: 16" i	ensity Sonic S	☐ Ground Source I er of this block h Culture sured: 09/07/2015 e) Neat Cement ⊠ Bea casing: <u>PVC</u>	Heat Pump
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ounty: Washington	Well #:	For Office Use 5203	
ermit #:		·····	
he sketch below only required for water wells	Description of formations encountered and boreholes, unless specifically exem		ll wells
well telescopes, show depths on sketch.			
round level	Description of Formations Encountere	ed From (depth) Ground level	To (dep 42
¥	Fine Sand	43	52
	Fine Sand & Gravel	53	72
	Medium Sand & Gravel	73	112
·	Fine Sand	113	116
		115	
	(113 - 116) 4' Blanked		
	•		
more than one screen, show location of each on sketch			L
 (etch the property layout and include the following: 1) the well location 2) any permanent structures on the property that 3) any roads, power lines, or other items that ma 4) a north arrow 	may aid in locating the well y aid in locating the property and the well		

andowner Name:	George Mahalitc			
equirements of the N applicable, and state Patrick Chism	that the well/borehole was drilled, co dississippi Department of Environme e laws. 0695 posible Licensee and License No.	onstructed, and com Intal Quality and the 09/07/2015	Neted in acc Mississippi I	Form: OLWR-SWR-1A (04/04 coordance with all applicable Department of Health regulations,

Fauna maasiidad ku: Fauna On A Diale 044 040 0400 Fauna On ADiale aan

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	STATE WEI				<u> </u>	e Use Only:
County: Washington	Par			Vell # :	<u> </u>	203
Permit #:	Pump Installer's C Mississippi Department c	of Environmental Q	ort uality			
Driller: Irrigation Equipment Inc.	Office of Land and	Water Resources	/	quifer:		
Date drilling completed: 09/04/2015	P.O. Bo Jackson, MS		L			
<u>Copy information from block on Part 1</u>	(601) 96 (601) 360-4	61-5 210				
This part of the report must be complete of the report must be attached and both						
Well Owner Informa				ocation		
Owner Name: George Mahalitc	La	titude: 33 02' 10.0	N	Longitu	de: _9	0 54' 50.8 W
Mailing Address: _384 Mahalitc Road	Me	ethod of Lat/Long (ch	heck one): 🗆 (Conver	ntional Survey,
	0	USGS quad, 🛛 Ha	nd-held (GPS, 🗖	Surve	y-grade GPS
Rolling Fork Ms	39159	<u>NE</u> ¼ <u>N</u>	<u>IE</u> 14, Se	с <u>28</u> т <u>1</u>	<u>4 N</u> R	<u>7 W</u>
City Stat		9	14/4	_		NEM - Maria
Telephone No		<u>3</u> Miles (Distance)	Uirectio			Nitta Yuma learest Town)
	Pump Type (ch	eck one)			•	· · · · · ·
C Submarrible 🖾 Turking 🗂 Air Life 🗔		2	alar - 🗖 -	NH) .
□ Submersible ⊠ Turbine □ Air Lift □ (
Date Pump Installed		Pump Capacity: 2	200+/-		G	allons Per Minute
	Power Type (ch	eck one)				<u> </u>
🗆 Electric 🛛 Diesel 🗋 Gasoline 🗖 Natu		-				
	ral Gas 🗋 Tractor PTO 🗋 W	indmill 🗖 Other (des	scribe):			
		-	-	ber of S	tages.	
Horse Power Rating of Motor: _60		-	-	ber of S	stages:	1
		fe	-	ber of S	itages:	1
Horse Power Rating of Motor: 60	Setting Depth: 70' Pump Test Data for No	fe	eet Nun			
Horse Power Rating of Motor: 60	Setting Depth: 70' Pump Test Data for No Due	for Flowing Well ration of Pump Test	eet Nun	m 4 houi	rs):	Hou
Horse Power Rating of Motor:60	Setting Depth: 70 Pump Test Data for No Due et Below Land Surface Pu	on Flowing Well ration of Pump Test mping Water Level (eet Nun (<i>minimul</i> (B):	m 4 houi	rs): Feet B	Hour
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