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	GW-4904			Mississippi De	partment of En	vironmental (Quality	uifer:		
		quipment lr		Office o	Land and Wat P.O. Box 23		; E-I	.og #:		
Date drillin	g completed:	09/04/201	15	Ja	ckson, MS 392	25-2309	L			
L					(601) 961-52 (601) 360-0535					
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Departm		<i>e above add</i> Vell Owner I			f completion of	of drilling of W	<i>the well o</i> I or Boren	r boreho	ple.	
				a water well)						
Owner Na	ame: Geo	rge Mahalito			Latitude	e: 33 02' 22	. <mark>5 N</mark> L	ongitude:	90 55' 21.2	W
Mailing A	ddress: <u>3</u>	84 Mahalitc	Road		Method	of Lat/Long (check one):	🗌 Cor	ventional Sur	vey,
						3S quad, 🔯 H	and-heid Gi	PS, 🗖 Su	irvey-grade G	PS
Rolling	- Fork		Ms	39159	_	-	NW 1⁄4, Sec			
City	JIOIN		State	Zip code			111 /4, Sec	<u>20 17 </u>		
Telephon	e No. <u>(</u>)	-	· · · · · · · · · · · · · · · · · · ·	4	Miles	West (Direction)	of	Nitta Yur	
[10/2	ll / Borehole Da		(2			
		AA 14 1 100 1	-							
Date drilli	ng started:	09/04/201	5 Dat	te drilling compl	eted: 09/04/20	15 Hole dep	oth: 116'	Hol	e diameter:	24"
Location	of the sourc	e of any surfa	ace water	r used for drillin	g: Surface V	Vater				
Method o	f dosing and	t volume of C	Chlorine u	used in drilling a	nd development	50 PPM				
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Form: OLWR-SWR-1A (4/13)

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	STATE WELL	REPORT		r Office Use Only: S a a
County: Washington	Part 2 Pump Installer's Com	nlation Pan	Well#:	50-01
Permit #: GW-49046	Mississippi Department of En	vironmental Qu	uality	
Driller: Irrigation Equipment Inc.	Office of Land and Wat P.O. Box 23		Aquifer:	<u></u>
Date drilling completed: 09/04/2015 Copy information from block on Part 1	Jackson, MS 392	25-2309		
	(601) 961-52 (601) 360-0535			
This part of the report must be completed	l bv a licensed water well contract	tor or a licensed	pump installer.	A copy of Part 1
of the report must be attached and both p	arts filed with the Department at		ss within 30 da	ys of well completion.
Well Owner Informat			Well Locatio	
Owner Name: George Mahalitc	Latitude	e: 33 02' 22.5	N Longit	ude: 90 55' 21.2 W
Mailing Address: 384 Mahalitc Road	Method	l of Lat/Long (ch	eck one): 🔲	Conventional Survey,
		SS quad. 🕅 Hai	nd-held GPS. [] Survey-grade GPS
Delling Facts Ma	39159	•		
Rolling Fork Ms City State		<u>NE</u> % <u>N</u>	₩ ¼, Sec <u>28</u> T	<u>14 N</u> R <u>7 W</u>
	4			of Nitta Yuma
	(Dis	tance)	(Direction)	(Nearest Town)
	Pump Type (check	one)		. <u> </u>
🗋 Submersible 🛛 Turbine 🗖 Air Lift 🗋 C	entrifugal 🔲 Flowing Well 🔲 Jet	🗆 Piston 🗋 Ro	tary 🗌 Other (d	describe):
		np Capacity: <u>2</u>	500+/-	Gallons Per Minute
Is This Pump (check one): 🛛 New 🗌 Re	paired Replacement Power Type (check			
Electric 🛛 Diesel 🗋 Gasoline 🗋 Natur	al Gas 🗌 Tractor PTO 🗍 Windm	nill 🗌 Other (des		
□ Electric ⊠ Diesel □ Gasoline □ Natur Horse Power Rating of Motor:60	al Gas 🗌 Tractor PTO 🗍 Windm	nill 🗌 Other (des		Stages: 1
	al Gas Tractor PTO Windm Setting Depth: 70'	hill 🗌 Other (des		Stages: 1
Horse Power Rating of Motor: 60	al Gas Tractor PTO Windm Setting Depth: 70' Pump Test Data for Non Fi	nill Other (des	et Number of	
Horse Power Rating of Motor: 60	al Gas Tractor PTO Windm Setting Depth: 70' Pump Test Data for Non Fi Duration	nill Other (des fe Owing Well n of Pump Test	eet Number of	<i>ur</i> s): Hou
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe	al Gas Tractor PTO Windm Setting Depth: 70' Pump Test Data for Non Fi Duration et Below Land Surface Pumpir	owing Well n of Pump Test ng Water Level (et Number of (minimum 4 hor B):	urs): Hou Hou Hou Hou
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	al Gas Tractor PTO Windm Setting Depth: 70' Pump Test Data for Non Fi Duration et Below Land Surface Test	ill D Other (des owing Well n of Pump Test ng Water Level (t Pumping Rate	eet Number of (minimum 4 hou B):	urs): Hou Hou Hou Hou
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