*						
County:	Tunica					
Permit #:	GW-48823	}				
Driller:	Irrigation Equipment Inc.					
	ing completed:	06/11/2015				

Familianistated to Comme On & Diet. 044 040 0400 Familianistations

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)

For	Office Use Only:
Well#:	H 63
Aquifer:	
E-Log #:	

e: 34 47' 35.6 N Longitude: 90 20' 07.5 W d of Lat/Long (check one): Conventional Survey, GS quad, Hand-held GPS, Survey-grade GPS NE ½ SW ½, Sec 26 T 3 S R 11 W Miles South of Robinsonville (Nearest Town)
d of Lat/Long (check one): ☐ Conventional Survey, GS quad, ☒ Hand-held GPS, ☐ Survey-grade GPS NE ¼ SW ¼, Sec 26 T 3 S R 11 W 2 Miles South Of Robinsonville (Nearest Town)
GS quad, ⊠ Hand-held GPS, ☐ Survey-grade GPS NE ¼ SW ¼, Sec 26 T 3 S R 11 W 2 Miles South (Direction) of Robinsonville (Nearest Town)
NE 1/4 SW 1/4, Sec 26 T 3 S R 11 W 2 Miles South (Direction) of Robinsonville (Nearest Town)
2 Miles South of Robinsonville (Direction) (Nearest Town)
tance) (Direction) (Nearest Town)
tance) (Direction) (Nearest Town)
ata
ala
015 Hole depth: 126' Hole diameter: 24"
Vater
50 PPM
☐ Density ☐ Sonic ☐ Neutron ☐ Other:
ological Investigation
escribe)
on, skip the remainder of this block
pply ⊠ Irrigation ☐ Fish Culture
ull.
(describe)
BY.
urface Date measured: 06/12/2015
line
of grout <i>(check one)</i> : ☐ Neat Cement ☒ Bentonite ☐ Mi.
inches Type of casing: PVC
inches Type of casing: PVC inches Type of screen: PVC
inches Type of screen: PVC
inches Type of screen: PVC feet to 126' feet

Form: OLWR-SWR-1A (4/13)

Tunica #: GW-48823		Mice Use U ろ	,
# GW-48823	Well#:	<u>'</u>	
			•
nch below only required for water wells Description of formations enco and boreholes, unless specifica			wells
elescopes, show depths on sketch.			
d level ———— Description of Formations En		rom (depth) Fround level	To (depth)
Clay	34		38
Fine Sand Fine Sand & Gravel	3:		55
Medium Sand & Grave			126
Medium dand & Grave	51 01		120
than one screen, show location of each on sketch		1	
,			
n the property layout and include the following:) the well location			
) any permanent structures on the property that may aid in locating the well			
	well		
) any roads, power lines, or other items that may aid in locating the property and the		É	- Per 000
) any roads, power lines, or other items that may aid in locating the property and the) a north arrow		9.	
		Ĭ	TECEIVE
		i	MECEIVE
		1	JUN 28 201
		j	TECEIVE JUN 2 9 2011
		i E	JUN 2 8 2019 BY: OI W
			PECEIVE JUN 28 2019 BY: OLW
			HECEIVE JUN 28 2019 BY: OLW
			MECEIVE JUN 28 2019 BY: OLW
			TECEIVE JUN 2 8 2019 BY: OLW
			HECEIVE JUN 2 8 2019 BY: OLW
			HECEIVE JUN 28 2019 BY: OLW
) a north arrow			
wner Name: Global Ag Properties LLC	Fordance with all	- -orm: OLWR-SV	
wner Name: Global Ag Properties LLC EBY CERTIFY that the well/borehole was drilled, constructed, and completed in accements of the Mississippi Department of Environmental Quality and Departmental Quality and Department of Environmental Quality and Depar	ordance with all:	Form: OLWR-SV applicable	VR-1A (04/08)
wner Name: Global Ag Properties LLC EBY CERTIFY that the well/borehole was drilled, constructed, and completed in acc	ordance with all:	Form: OLWR-SV applicable	VR-1A (04/08)

was tilded by France On & Diele 044 046 0400. FranceOn & Diele com

j ,

+		
County:	Tunica	
Permit #:	GW-48823	
Driller:	Irrigation Eq	uipment Inc.
Date drill	ing completed:	06/11/2015
Copy	informatio <u>n fro</u>	m block on Part 1

STATE WELL REPORT 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

Well#: A 63	
Aquifer:	
-	

			(601)	360-0535 (f	ax)				
This part of th	ie report must be	completed by a	licensed water we	ll contractor	or a license	d pump i	nstaller. A co	py of Part 1	
of the report n	nust be attached	<i>and both parts fi</i> r Information	iled with the Depa	rtment at the	e above addr	ess withi	<i>n 30 days of</i> 1 Location	well completion.	
	weii Owiie	rmonnation							
Owner Name:	Global Ag Pro	perties LLC		Latitude:	34 47' 35.0	6 N	Longitude:	90 20' 07.5 W	
Mailing Address	s: P.O. Box 3	009		Method of	Lat/Long (c	heck one	e): 🔲 Conv	ventional Survey,	
				□usgs	quad, 🛛 Ha	and-held	GPS, 🗌 Sur	vey-grade GPS	
Champaign IL 61826					<u>NE</u> ¼ <u>SW</u> ¼, Sec <u>26</u> ⊺ <u>3 S</u> R <u>11 W</u>				
City	, ,	State	Zip code			0 4		D. 1.2	
Telephone No.	()	-		(Distan	Miles _ ce)	Souti (Direction		(Nearest Town)	
			Pump Typ	e (check on	9)				
☐ Submersible	. ⊠ Turbine □ A	ir Lift □ Centrifu	ıgal □ Flowing W	-		otary 🗆	Other (descri	ibe):	
Date Pump Inst			F			-	•	· · · · · · · · · · · · · · · · · · ·	
•			Replacement		Capacity4	2000-1		Gallons I el Williate	
			Power Typ	e (check on	e)				
☐ Electric ⊠ D	iesel 🗌 Gasolin	e 🗌 Natural Gas	s ☐ Tractor PTO	☐ Windmill	☐ Other (de	escribe):			
Horse Power R	ating of Motor:	60	Setting Depth:	70'	f	feet Nu	mber of Stage	es: 1	
D 1: 14/ H T 1			ump Test Data fo		_	. ,			
Date Well Teste					•	,	-	Hours	
								et Below Land Surface	
								Gallons Per Minute	
wethod of meas	surement (cneck	one). 🗆 Steel ta	ape Electric tag			rescribe)			
		,	Pump Test Data	i for Flowin	g wen				
Measured shut	in nead:	Feet							
Well yielded _	G	SPM with a drawd	down of		feet after		ho	urs of pumping	
			Meter In	stallation				PECEN/E	
Meter Manufact	hurer				Serial Numbe	or.		" ILOLIVLI	
Meter Model Nu					of Meter:	ei		JUN 2 9 2015	
	_	iplier Factor (AF	x .001, gal x 100						
Installation Date			installed by:	· -/	****			BA: OTM!	
Is This Meter (c	heck one): 🔲 N	ew 🔲 Repaired	☐ Replacement						
	: By submitting t	he above inform	ation you are cert					cturer standards.	
	<u>F</u>	or agracial in M	vells, a list of appr	oveu meters	is on the Mi	DEQ Wel	<i>1</i> 5.ИЕ.		
I HEREBY CEF	RTIFY that the a	bove statements	are true to the be	est of my kno	owledge.	1)		
Patrick Chis	m	0695		06	17/2015	K			
		and License No.	(if applicable)		Date	_ 1	Signature o	f Pump Installer	

Form: OLWR-SWR-1B (4/13)