County:	Bolivar	
Permit #:	GW-50435	
Driller:	Irrigation Eq	uipment, Inc.
Date drilli	ng completed:	4-11-18

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 #:	<u> Daas</u>
Aquifer:	**************************************
E-Log #:	

State Law requires that this report be prepared by the license holder responsible for the work and filed with the

Department at the above address within 30 days of comp	letion of drilling of the well or borehole.
Well Owner Information (Landowner if borehole is not for a water well)	Well or Borehole Location
Owner Name: Holly Hollingsworth	Latitude: 33° 58' 52.9"N Longitude: 90° 49' 30.5"W
Mailing Address: 3717 Broughton Circle SE	Method of Lat/Long (check one): Conventional Survey,
	☐ USGS quad, ☑ Hand-held GPS, ☐ Survey-grade GPS
Atlanta GA 30339	12 1/12 1/4, Sec 4 T 24N R 6W
City State Zip code	
Telephone No(Miles NW of Shelby (Distance) (Direction) (Nearest Town)
Well / Bor	ehole Data
Date drilling started: 4-11-18 Date drilling completed: 4	1-11-18 Hole depth: 127' Hole diameter: 24"
Location of the source of any surface water used for drilling:	
Method of dosing and volume of Chlorine used in drilling and deve	
Logs run (check all applicable): ⊠ No log run ☐ Electric ☐ Gamı	ma Ray 🗌 Density 🗌 Sonic 🗎 Neutron 🗍 Other:
Name of organization running log(s):	
Purpose of borehole (check one): Water Well Geotech	nical/Geological Investigation
☐ Seismic Survey ☐ C	Other (describe)
If drilling is not related to water well con	struction, skip the remainder of this block 2018
Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ P	\$1117 L.
Other (describe):	BY Or.
If a flowing well, method of flow regulation: Valve	Other (describe)
Static Water Level: 35 feet [☐ above or ☒ below (check one)	w] land surface Date measured: 4-12-18
Method of Measurement (check one) \boxtimes Steel tape \square Electric tap	e Air line Other: (describe)
Well depth: 127' Well grouted to a depth of: 10 feet	Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix
Casing length: 87 feet Casing diameter: 16	inches Type of casing: PVC
Screen length: 40 feet Screen diameter: 16	inches Type of screen: PVC
Screen slot size:050 inches Setting depth:	From <u>88</u> feet to <u>127</u> feet
Type of completion (check all applicable): $igtimes$ Gravel packed $igsqcup$ U	nderreamed
Other (describe):	
Top of lap pipe or reduction in casing: Feet	
If telescoped or more than one	e screen, describe on next page

County: Bolivar			Well #:	<u> Daas</u>		
Permit #: GW-50435						
	Con contant and the	December of Comments			1II-	
The sketch below only required		Description of formations enco and boreholes, unless specifica	unterea must lly exempted b	<u>oe proviaea jor ai</u> vy regulations	<u>i weus</u>	
<u>If well telescopes, show depths o</u>	on sketch.				To (dombh)	
Ground level		Description of Formations En	countered	From (depth) Ground level	To (depth)	
		Fine Sand		29	42	
		Fine Sand & Gravel		43	77	
		Med. Sand & Gravel		78	127	
		Micu. Gana a Graver				
				<u> </u>	1	
						
			· · · · · · · · · · · · · · · · · · ·			
					 	
						
				~ · · · · · · · · · · · · · · · · · · ·		
If more than one screen, show	w location of each on sketch			······································		
					······································	
Sketch the property layout 1) the well location	t and include the following:					
	uctures on the property that may	aid in locating the well			1.	ILI
3) any roads, power l	lines, or other items that may aid	in locating the property and the	well		RECEIV	1 E
4) a north arrow					KLUT	- 240
					AUG 27 BY O1	5010
					AGO E	1
					- × h1	W
					BY P.	hare
					_	
Landowner Name:			-			
	- 1.1 - 1.1.1.1 1.1 - 1.1 		· · · · · ·	Form: OLWR-S	WR-1A (04/08)	
I HEREBY CERTIFY that I	the well/borehole was drilled, cor	structed, and completed in acc	ordance with	all applicable	no.	
if applicable, and state law	ssippi Department of Environmen	tal Quality and the Mississippi L	repartment of	neaith regulatio	nis,	
0695	· ·· ·	8-14-18				
	le Licensee and License No.	Date		e of Licensee		
	***************************************	· · · · · · · · · · · · · · · · · · ·		orm: OLWR-SW	R-1A (4/13)	

For Office Use Only:

County:	Bolivar	
Permit #:	GW-50435	
Driller:	Irrigation Eq	uipment, Inc.
Date drilli	ng completed:	4-11-18
	• .	m block on Part 1

STATE WELL REPORT

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
(601) 360-0535 (fax)

For	Office Use Only:
Well #:	<u>D235</u>
Aquifer:	

	both parts filed with the Depai	rtment at the abov			well completion.
Well Owner Infe	ormation		Well	Location	
Owner Name: Holly Hollingswor	th	Latitude: 33°	58' 52.9"N	Longitude:	90° 49' 30.5"W
Mailing Address: 3717 Broughto	on Circle SE	Method of Lat/L	ong (check one	e): 🔲 Con	ventional Survey,
		USGS quad	☑ Hand-held	GPS, 🗌 Su	rvey-grade GPS
Atlanta (GA 30339 State Zip code		RNIR,	4, Sec <u>4</u> ⊤ <u>2</u>	4N R <u>6W</u>
	- Zip code	 Mi	les NW	of	Shelby
		(Distance)	(Directio	n)	(Nearest Town)
	Pump Type	(check one)		······································	
☑ Submersible ☐ Turbine ☐ Air Lif	ft [] Centrifugal [] Flowing We	ell 🗌 Jet 🗎 Pistor	n 🛘 Rotary 🗀	Other (descri	ibe):
Date Pump Installed 4-12-18	R		city: 1400+/-		Gallons Per Minute
Is This Pump (check one): New [
		e (check one)			
☑ Electric ☐ Diesel ☐ Gasoline ☐					
Horse Power Rating of Motor: 40	Setting Depth:	80	feet Nui	nber of Stag	les: 1
	Pump Test Data fo	or Non Flowing V	Vell		
	·p · oot sata it				
Date Well Tested:		Duration of Pur	p Test (minimu	m 4 hours):	Hours
- Market and Market State of the State of th	Feet Below Land Surface	Duration of Pur	•	•	
Static Water Level (A):	Feet Below Land Surface	Pumping Water	Level (B):	Fee	et Below Land Surface
Static Water Level (A): Drawdown [(B) - (A)]:	Feet Below Land Surface Feet Below Land Surface	Pumping Water ce Test Pumpir	Level (B):	Fee	et Below Land Surface Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]:	Feet Below Land Surface Feet Below Land Surface >): Steel tape Electric tape	Pumping Water ce Test Pumpir ce Air line C	Level (B): ng Rate: ther (describe)	Fee	et Below Land Surface Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (check one	Feet Below Land Surface Feet Below Land Surface Steel tape Electric tap Pump Test Data	Pumping Water ce Test Pumpir pe Air line Co for Flowing We	Level (B): g Rate: ther (describe)	Fee	et Below Land Surface Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (check one	Feet Below Land Surface Feet Below Land Surface Steel tape Electric tap Pump Test Data	Pumping Water ce Test Pumpir pe Air line Co for Flowing We	Level (B): g Rate: ther (describe)	Fee	et Below Land Surface Gallons Per Minute ours of pumpipg
Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (check one	Feet Below Land Surface Feet Below Land Surface Steel tape Electric tap Pump Test Data	Pumping Water ce Test Pumpir pe Air line Co for Flowing We	Level (B): g Rate: ther (describe)	Fee	et Below Land Surface Gallons Per Minute ours of pumpips
Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (check one Measured shut in head: Well yielded GPM	Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface Pump Test Data Feet with a drawdown of Meter In	Pumping Water ce Test Pumpir ce Air line Co for Flowing We feet	Level (B): g Rate: ther (describe)	Fee	et Below Land Surface Gallons Per Minute ours of pumpips
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Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (check one Measured shut in head: Well yielded GPM Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplie	Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface Pump Test Data Feet with a drawdown of Meter In Factor (AF x .001, gal x 1000 Meter installed by:	Pumping Water ce Test Pumpir pe Air line O for Flowing We feet stallation Meter Serial Type of Me	Level (B): g Rate: ther (describe)	Fee	et Below Land Surface Gallons Per Minute ours of pumpips
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Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (check one) Measured shut in head: Well yielded GPM Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplie Installation Date: Is This Meter (check one): New [Important: By submitting the a For a;	Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface P: Steel tape Electric tap Pump Test Data Feet with a drawdown of Meter In Factor (AF x .001, gal x 1000 Meter installed by: Repaired Replacement bove information you are cert gricultural wells, a list of appr	Pumping Water ce Test Pumpir ce Air line O confor Flowing We feet stallation Meter Serial Type of Me Co, etc):	Level (B): g Rate: ther (describe) l after Number: eter: eter was installed the MDEQ well	ho	et Below Land Surface Gallons Per Minute burs of pumpips AUG
Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (check one) Measured shut in head: Well yielded GPM Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Installation Date: Is This Meter (check one): New [Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface P: Steel tape Electric tap Pump Test Data Feet with a drawdown of Meter In Factor (AF x .001, gal x 1000 Meter installed by: Repaired Replacement bove information you are cert gricultural wells, a list of appr	Pumping Water ce Test Pumpir ce Air line O confor Flowing We feet stallation Meter Serial Type of Me Co, etc):	Level (B): g Rate: ther (describe) l after Number: eter: eter was installed the MDEQ well	ho	et Below Land Surface Gallons Per Minute burs of pumpips AUG
Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (check one) Measured shut in head: Well yielded GPM Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplie Installation Date: Is This Meter (check one): New [Important: By submitting the a For a;	Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface Pump Test Data Feet with a drawdown of Meter In Factor (AF x .001, gal x 1000 Meter installed by: Repaired Replacement above information you are cert gricultural wells, a list of appr	Pumping Water ce Test Pumpir ce Air line O confor Flowing We feet stallation Meter Serial Type of Me Co, etc):	Level (B): g Rate: ther (describe) l after Number: eter: eter was installed the MDEQ well ge.	ho ho manufa	et Below Land Surface Gallons Per Minute burs of pumpips AUG

STATE OF MISSISSIPPI

Department of Environmental Quality
Office of Land and Water Resources
P. O. Box 2309
Jackson, Mississippi 39225

PERMIT

TO DIVERT OR WITHDRAW FOR BENEFICIAL USE THE PUBLIC WATERS

This permit is issued to the landowner named below in accordance with the provisions of the Mississippi Water Laws, Mississippi Code Sections 51-3-1, et seq.(1972, as amended), and the regulations and standards as promulgated thereunder. Whether or not specifically named in this permit or in the applications for this permit, anyone using water from the diversion/withdrawal point described below shall do so in compliance with the provisions of this permit. Neither this permit, nor any authority conferred hereby, may be sold, conveyed, encumbered, assigned, or otherwise aliened, for any period of time or under any conditions whatsoever. This permit may not be modified, transferred or revoked without prior action by the Permit Board. Any attempts to modify, transfer or revoke this permit, or to take any other action on this permit, shall be invalid and unenforceable and may result in immediate revocation or suspension of this permit. The holder of this permit shall at all times be responsible for adherence to the terms and conditions of this permit. No agreement between the permit holder and any other party shall affect the obligations and liabilities of the permit holder. Water use under this permit is allowed only when the streamflow, lake level elevation, or static groundwater level (whichever, if any, is applicable) is above the established minimum, pursuant to Mississippi Code Section 51-3-7. Authorization is hereby granted to diver/withdraw water for the beneficial use designated herein, and for no other purpose, subject to the following terms, conditions, and limitations:

Permit Number: MS-GW-50435

Landowner Name: HOLLINGSWORTH, KATHRYN M, TRUST

Landowner Address: 3717 BROUGHTON CIRCLE SE

ATLANTA

GA 30339

Source Of Water: MISSISSIPPI RIVER VALLEY ALLUVIAL AQUIFER

Beneficial Use: IRRIGATION

Diversion/Withdrawal Location: NW 1/4 of the NW 1/4 Section: 04 Township:24N Range: 06W

County: BOLIVAR Quad: SHELBY

Maximum Volume: 66 Acre-Feet/Year equivalent to .0589 Million Gallons/Day

Maximum Rate: 1600 Gallons/Minute

Applicant Name: HOLLINGSWORTH, KATHRYN M, TRUST

Applicant Address: 3717 BROUGHTON CIRCLE SE

ATLANTA GA 30339

Date Permit Issued: 08/08/2018 Date Permit Expires: 08/08/2023

Date Permit Modified:
Date Permit Re-issued:

This permit shall be deemed null and void if construction has not begun within one (1) year of permit issue date

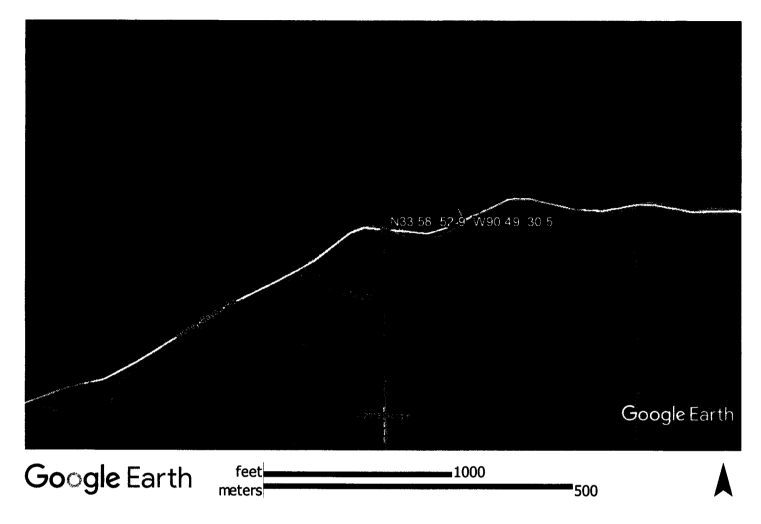
SPECIAL TERMS AND CONDITIONS: SEE ATTACHMENT 1, WHICH IS HEREBY DECLARED TO BE PART OF THIS PERMIT.

SPECIAL TERMS AND CONDITIONS 2: WATER VOLUME MUST BE REDUCED BY AMOUNT OF WATER APPLIED TO THE SAME ACREAGE FROM OTHER PERMITTED POINTS.

Gary C. Rikard, Executive Director
Mississippi Department of Environmental Quality

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RECEIVED AUG 27 2018 BY OLW



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