County:	Tunica	
Permit #:	GW-49464	ļ
Driller:	Irrigation Ed	uipment, Inc.
Date drill	ing completed:	7-14-16

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

For	Office Use Only:
Well #:	B98
Aquifer:	
E-Log #:	

(601) 961-5210 (601) 360-0535 (fax) 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 completion of drilling of the well or borehole. Well Owner Information Well or Borehole Location (Landowner if borehole is not for a water well) Latitude: 34 47' 56.5" Longitude: 90 18' 4.2" Owner Name: WestChester Group / Scott Mitchell Mailing Address: 1207 Cardinal Circle Method of Lat/Long (check one):

Conventional Survey, ☐ USGS quad, ☐ Hand-held GPS, ☐ Survey-grade GPS 38751 Indianola MS NE 1/4 NW 1/4, Sec 30 T 3S R 10W City State Zip code Telephone No. Robinsonville (Distance) (Nearest Town) Well / Borehole Data Date drilling started: 7-14-16 Date drilling completed: 7-14-16 Hole depth: 127' Hole diameter: 24" Location of the source of any surface water used for drilling: Surface Water 50 PPM Method of dosing and volume of Chlorine used in drilling and development: Logs run (check all applicable): ☑ No log run ☐ Electric ☐ Gamma Ray ☐ Density ☐ Sonic ☐ Neutron ☐ Other: Name of organization running log(s): Purpose of borehole (check one):

Water Well Geotechnical/Geological Investigation Ground Source Heat Pump ☐ Seismic Survey Other (describe) If drilling is not related to water well construction, skip the remainder of this block Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ Public Supply ☑ Irrigation ☐ Fish Culture If a flowing well, method of flow regulation: Valve Other (describe) Static Water Level: 17 feet [☐ above or ☒ below] land surface Date measured: 7-14-16 (check one) Method of Measurement (check one) ☑ Steel tape ☐ Electric tape ☐ Air line ☐ Other: (describe) Well grouted to a depth of: 10 feet Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix Casing length: 87-8 feet Casing diameter: 16 inches Type of casing: PVC Screen length: 40 feet Screen diameter: 16 inches Type of screen: PVC Setting depth: From -88 8 Screen slot size: .050 inches feet to 127 Type of completion (check all applicable): 🔯 Gravel packed 🔲 Underreamed 🗔 Open hole 🗀 Natural Development ☐ Other (describe): Top of lap pipe or reduction in casing: Feet If telescoped or more than one screen, describe on next page

		For	Office Use (Only:
County: Tunica			98	
Permit #: GW-49464		100.00		
Total Control		L		
The sketch below only required for water wells	<u>Description of formations enco</u> and boreholes, unless specifica	untered must i lly exempted b	be provided for all y regulations	<u>I wells</u>
If well telescopes, show depths on sketch.	Description of Formations En	countered	From (depth)	To (depth)
Ground level	Clay	Countered	Ground level	18
	Fine Sand		19	33
	Fine Sand & Gravel		34	58
	Med. Sand & Gravel	<u>.</u>	59	127
				
If more than one screen, show location of each on sketch				
Sketch the property layout and include the following: 1) the well location 2) any permanent structures on the property that may 3) any roads, power lines, or other items that may aid 4) a north arrow	aid in locating the well in locating the property and the	well		
]
				1
Landowner Name:				
		•	F 0/	1470 44 (04/00)
I HEREBY CERTIFY that the well/borehole was drilled, co	nstructed, and completed in acc	ordance with	Form: OLWR-S all applicable	·
requirements of the Mississippi Department of Environmer	ntal Quality and the Mississippi E	Department of	Health regulation	
if applicable, and state laws. 0695	7-18-16			<u>Rec</u> eiv
Print Name of Responsible Licensee and License No.	Date	Signature	of Licensee	
		F	orm: OLWR-SW	R-1A (4/13)
				````JUL <b>27</b> 20

County:	Tunica
Permit #:	GW-49464
Driller:	Irrigation Equipment, Inc.

Copy information from block on Part 1

Date drilling completed: 7-14-16

## 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

(601) 360-0535 (fax)

For	Office Use Only:
Well #:	D98
Aquifer:	

	Il Owner Information		partment at the ab		Well Lo		
Owner Name: WestC	hester Group / Scott	Mitchell	Latitude: 34	47' 56.	<b>5"</b> L	ongitude:	90 18' 4.2"
Mailing Address: 120	7 Cardinal Circle		Method of Lat	t/Long (ch	eck one):	☐ Con	ventional Survey,
			☐ USGS qua	ad, 🛭 Hai	nd-held GF	es, 🔲 su	rvey-grade GPS
Indianola	MS	38751		<u>NE ¼ N</u>	<b>W</b> ¼, Sec	<u>30</u> T <u>3S</u>	R <u>10W</u>
City	State	Zip code					
Telephone No	<u> </u>		(Distance)	Miles	SE (Direction)	of _	(Nearest Town)
	····	Pumn T	rpe (check one)				*****
			• .				-4 V.
☐ Submersible ☑ Turb							
Date Pump Installed				pacity: 2	100+/-		_ Gallons Per Minute
Is This Pump (check or	e): 🗵 New 🗌 Repaire		nt ype (check one)	· · · · · · · · · · · · · · · · · · ·			
		•		Su			
☐ Electric ☑ Diesel ☐					_		
Horse Power Rating of	Motor: 60	_ Setting Depth	n: <u>70</u>	fe	et Numb	er of Stag	jes: <u>1</u>
······································							
		Pump Test Data	for Non Flowing	Weli			
Date Well Tested:			Duration of Po	ump Test	(minimum	4 hours):	Hours
Static Water Level (A):	Feet Be	elow Land Surfac	e Pumping Wat	er Level (	B):	Fe	et Below Land Surface
	Fee	t Below Land Su	face Test Pum	ping Rate			Gallons Per Minute
Drawdown [(B) - (A)]:					-		
	nt (check one):  Stee	l tape □ Electric	tape ∐ Air line ⊟				
	nt (check one):  Stee				·		
Method of measuremen		Pump Test Da	tape   Air line   ata for Flowing V				
Method of measurement	:Fe	Pump Test Da	ata for Flowing V	/ell		M P ( M P )	
Method of measuremen	:Fe	Pump Test Da	ata for Flowing V	/ell		ho	ours of pumping
Method of measurement	:Fe	Pump Test Date  et  wdown of	ata for Flowing W	/ell		ho	ours of pumping
Method of measurement  Measured shut in head  Well yielded	: Fe	Pump Test Date  et  wdown of  Meter	ata for Flowing W	et after			
Method of measurement	: Fe	Pump Test Date  et  wdown of  Meter	ata for Flowing W fe Installation Meter Seri	et after	er:		
Method of measuremen  Measured shut in head  Well yielded	: Fe	Pump Test Date  et  wdown of  Meter	ata for Flowing W	et after	er:		
Method of measurement Measured shut in head Well yielded Meter Manufacturer: Meter Model Number/N	: Fe	Pump Test Date  et  wdown of  Meter	fe Installation  Meter Seri	et after	er:		
Method of measuremen  Measured shut in head  Well yielded  Meter Manufacturer:  Meter Model Number/N  Totalizer Register Unit	: Fe  GPM with a dra  lame: and Multiplier Factor (A	Pump Test Date  et  wdown of  Meter  AF x .001, gal x 10	fe Installation  Meter Seri	et after	er:		
Method of measurement Measured shut in head Well yielded  Meter Manufacturer: Meter Model Number/N Totalizer Register Unit of	GPM with a dra	Pump Test Date  et  wdown of  Meter  AF x .001, gal x 10  er installed by:	fe Installation  Meter Seri	et after	er:		
Method of measurement  Measured shut in head  Well yielded  Meter Manufacturer:  Meter Model Number/N  Totalizer Register Unit  Installation Date:  Is This Meter (check on	GPM with a dra  GPM with a dra  Iame:  and Multiplier Factor (A  Metero):  New  Repaire  Pomitting the above infor	Pump Test Date  et  wdown of  Meter  AF x .001, gal x 10  er installed by:  ed  Replaceme  rmation you are comments.	fe Installation Meter Seri Type of 000, etc):  mt ertifying that this	et after	er:	o manufa	
Method of measurement  Measured shut in head  Well yielded  Meter Manufacturer:  Meter Model Number/N  Totalizer Register Unit  Installation Date:  Is This Meter (check on	GPM with a dra  GPM with a dra  Iame:  and Multiplier Factor (A  Metero):  New  Repaire  Pomitting the above infor	Pump Test Date  et  wdown of  Meter  AF x .001, gal x 10  er installed by:  ed  Replaceme  rmation you are comments.	fe Installation Meter Seri	et after	er:	o manufa	

7-18-16

Date

Form: OLWR-SWR-1B (4/13) 2 7 2016 By OLWR

Signature of Pump Installer

Print Name of Pump Installer and License No. (if applicable)