County:	Sunflower	
Permit #:	GW-49494	
	Irrigation Equipment, Inc.	
Date drilling completed:		11-3-16

## 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 (601) 961-5210 (601) 360-0535 (fax)

For	Office Use Only:
Well #:	F 181
Aquifer:	
E-Log #:	

	rmation	apletion of drilling of W	ell or Borehole Locatio	
(Landowner if borehole is not for a water well)  Owner Name: Kraegcroft, Inc.		Latitude: 33 47' 4	8.5" Longitude: (	090 31' 48.2"
Mailing Address: P.O. Box 1720		Method of Lat/Long (	check one):   Conve	ntional Survey,
		,	land-held GPS, ☐ Surve	•
Collierville T	N 38021		4 <u>NW</u> 1∕4, Sec <u>8</u> T <u>22N</u> R	
	State Zip code	NE /	4 <u>NW</u> 74, Sec <u>0</u> 1 <u>ZZN</u> R	3 <u>344</u>
Telephone No. ( ) -		(Distance) Miles	South of (Direction)	Drew Nearest Town)
	Well / Bo	orehole Data		,
Date drilling started: 11-3-16	Date drilling completed:	11-3-16 Hole der	oth: 93' Hole d	liameter: 24"
Location of the source of any surface				
			<u> </u>	
Method of dosing and volume of Chlo	·			-
Logs run (check all applicable): 🛛 N	o log run	mma Ray	Sonic   Neutron   Of	ther:
Name of organization running log(s):				***************************************
_	☑ Water Well ☐ Geoted	chnical/Geological Invest	tigation	ource Heat Pump
Purpose of borehole (check one):		chnical/Geological Invest Other (describe)		•
Purpose of borehole (check one):		Other (describe)		
Purpose of borehole (check one):	☐ Seismic Survey ☐ related to water well co	Other (describe)	remainder of this blo	
Purpose of borehole (check one): [Instruction of the content of th	☐ Seismic Survey ☐ related to water well co	Other ( <b>describe</b> ) Instruction, skip the I Public Supply ⊠ Irrigation	remainder of this bloc on    □ Fish Culture	
Purpose of borehole (check one):  If drilling is not  Purpose of Well (check all applicable  Other (describe):	☐ Seismic Survey ☐  related to water well co  b): ☐ Home ☐ Industrial ☐	Other (describe)	remainder of this bloc on □ Fish Culture	ck
Purpose of borehole (check one):  If drilling is not  Purpose of Well (check all applicable  Other (describe):  If a flowing well, method of flow regu	☐ Seismic Survey ☐  related to water well co  b): ☐ Home ☐ Industrial ☐	Other (describe)  Instruction, skip the I  Public Supply  Irrigation  Other (describe)	remainder of this bloc on	ck
Purpose of borehole (check one):  If drilling is not  Purpose of Well (check all applicable  Other (describe):  If a flowing well, method of flow regu  Static Water Level: 50	☐ Seismic Survey ☐  related to water well co  b): ☐ Home ☐ Industrial ☐  lation: Valve  feet [☐ above or ☒ bel (check one)	Other (describe)  Instruction, skip the r  Public Supply  Irrigation  Other (describe)  low] land surface	remainder of this blocon ☐ Fish Culture  Date measured: _11-4-1	ck
Purpose of borehole (check one):  If drilling is not  Purpose of Well (check all applicable  Other (describe):  If a flowing well, method of flow regu  Static Water Level: 50  Method of Measurement (check one)	☐ Seismic Survey ☐    related to water well constraints   solution: Valve ☐   feet [☐ above or ☒ bern (check one)   o ☐ Steel tape ☐ Electric to	Other (describe)  Instruction, skip the r  Public Supply  Irrigation  Other (describe)  low] land surface	on  Fish Culture  Date measured: 11-4-1	6
Purpose of borehole (check one):  If drilling is not  Purpose of Well (check all applicable  Other (describe):  If a flowing well, method of flow regu  Static Water Level: 50  Method of Measurement (check one)  Well depth: 93' Well grouted	☐ Seismic Survey ☐    related to water well constraints   selection:   Industrial ☐   lation: Valve ☐	Other (describe)  Instruction, skip the r Public Supply  Irrigation  Other (describe)  low] land surface  ape  Air line  Other  Other	on  Fish Culture  Date measured: 11-4-1	6 ⊠ Bentonite □ Mix
Purpose of borehole (check one):  If drilling is not  Purpose of Well (check all applicable  Other (describe):  If a flowing well, method of flow regu  Static Water Level: 50  Method of Measurement (check one)  Well depth: 93' Well grouted  Casing length: 53 fe	☐ Seismic Survey ☐    related to water well constraints   selection: Valve ☐     feet [☐ above or ☒ belectric to a depth of: feet	Other (describe)  Instruction, skip the reserved in the reserv	remainder of this blocon ☐ Fish Culture  Date measured:	6 ⊠ Bentonite □ Mix
Purpose of borehole (check one):   If drilling is not  Purpose of Well (check all applicable  □ Other (describe):  If a flowing well, method of flow regu  Static Water Level: 50  Method of Measurement (check one)  Well depth: 93' Well grouted  Casing length: 53 fe	☐ Seismic Survey ☐    related to water well constraints   related	Other (describe)  Instruction, skip the reserved in the second i	remainder of this blocon ☐ Fish Culture  Date measured:	6 ⊠ Bentonite □ Mix
Purpose of borehole (check one):  If drilling is not  Purpose of Well (check all applicable  Other (describe):  If a flowing well, method of flow regu  Static Water Level: 50  Method of Measurement (check one)  Well depth: 93' Well grouted  Casing length: 53 fe	☐ Seismic Survey ☐  **related to water well co  **select of the content of the c	Other (describe)  Instruction, skip the reserved in the reserved in the reserved in the reserved in the set. Type of grout (check in the set.)  The reserved in the set in the set. Type of grout (check in the set.)  The reserved in the set. Type of grout (check in the set.)	remainder of this block on ☐ Fish Culture  Date measured:	6 ⊠ Bentonite □ Mix
Purpose of borehole (check one):   If drilling is not  Purpose of Well (check all applicable  □ Other (describe):  If a flowing well, method of flow regu  Static Water Level: 50  Method of Measurement (check one)  Well depth: 93' Well grouted  Casing length: 53 fe  Screen length: 40 fe  Screen slot size: .050	☐ Seismic Survey ☐  **related to water well co  **select of the content of the c	Other (describe)  Instruction, skip the reserved in the reserved in the reserved in the reserved in the set. Type of grout (check in the set.)  The reserved in the set in the set. Type of grout (check in the set.)  The reserved in the set. Type of grout (check in the set.)	remainder of this block on ☐ Fish Culture  Date measured:	6 Bentonite □ Mix
Purpose of borehole (check one):   If drilling is not  Purpose of Well (check all applicable  □ Other (describe):  If a flowing well, method of flow regu  Static Water Level: 50  Method of Measurement (check one)  Well depth: 93' Well grouted  Casing length: 53 fe  Screen length: 40 fe  Screen slot size: .050  Type of completion (check all application)	Seismic Survey    related to water well constraints	Other (describe)  Instruction, skip the reserved in the reserved in the reserved in the reserved in the set. Type of grout (check in the set.)  The reserved in the set in the set. Type of grout (check in the set.)  The reserved in the set. Type of grout (check in the set.)	remainder of this block on ☐ Fish Culture  Date measured:	6 ⊠ Bentonite □ Mix

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O		F	or Office Use (	Only:
County: Sunflower		Well #: _		
Permit #: <b>GW-49494</b>				
The sketch below only require	d for water wells	Description of formations analyses and my	ot he provided for a	II malla
f well telescopes, show depth	<del></del>	<u>Description of formations encountered mu</u> and boreholes, unless specifically exempte		<u>i weiis</u>
	on skeich,	Description of Formations Encountered	From (depth)	To (depth)
Ground level ———	?	Clay	Ground level	42
		Fine Sand	43	46
		Med. Sand & Gravel	47	84
		Clay	85	89
		Fine Sand	90	93
			-	<del>                                     </del>
				-
				<del> </del>
			1	<u> </u>
				ļ
f more than one screen, sh	now location of each on sketch	<u> </u>	<u> </u>	<u>I </u>
the well location     any permanents	structures on the property that	t may aid in locating the well ay aid in locating the property and the well		
andowner Name:				
	- Halling 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Form: OLWR-	SWR-1A (04/0
HEREBY CERTIFY the	at the well/borehole was drille	d, constructed, and completed in accordance w	ith all applicable	ions
SIM Ant to Stoampring	sissippi Department of Enviro	nmental Quality and the Mississippi Departmen	torricalli regulat	U113,
applicable, and state I	aws.			
f applicable, and state I 1695	aws.	11-28-16	ture of Licensee	

RECEIVED

County:	Sunflower	
Permit #:	GW-49494	
Driller: Irrigation Equipment, Inc.		
Date drilling completed: 11-3-16		

Copy information from 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 (601) 360-0535 (fax)

For	Office Use Only:
Well #:	
Aquifer:	

This part of the report must be completed by a licensed water well of the report must be attached and both parts filed with the Depar	l contractor or a licensed pump installer. A copy of Part 1 rtment at the above address within 30 days of well completion.		
Well Owner Information	Well Location		
Owner Name: Kraegcroft, Inc.	Latitude: 33 47' 48.5" Longitude: 090 31' 48.2"		
Mailing Address: P.O. Box 1720	Method of Lat/Long (check one):   Conventional Survey,		
	☐ USGS quad, ☒ Hand-held GPS, ☐ Survey-grade GPS		
Collierville TN 38027 City State Zip code	<u>NE</u> ¼ <u>NW</u> ¼, Sec <u>8</u> T <u>22N</u> R <u>3W</u>		
Telephone No(	Miles South of Drew (Distance) (Direction) (Nearest Town)		
Pump Type	e (check one)		
☑ Submersible ☐ Turbine ☐ Air Lift ☐ Centrifugal ☐ Flowing W	ell 🗌 Jet 🗎 Piston 🗎 Rotary 🗀 Other (describe):		
Date Pump Installed 11-4-16	Rated Pump Capacity: 900+/- Gallons Per Minute		
Is This Pump (check one): New Repaired Replacement			
••	e (check one)		
	☐ Windmill ☐ Other (describe):		
Horse Power Rating of Motor: 30 Setting Depth:	80 feet Number of Stages: 1		
Pump Test Data fo	or Non Flowing Well		
Date Well Tested:	Duration of Pump Test (minimum 4 hours): Hours		
	Pumping Water Level (B): Feet Below Land Surface		
	ce Test Pumping Rate: Gallons Per Minute		
Method of measurement (check one): ☐ Steel tape ☐ Electric tap			
	a for Flowing Well		
Measured shut in head: Feet			
Well yielded GPM with a drawdown of	feet after hours of pumping		
Meter Installation			
Meter Manufacturer:	Meter Serial Number:		
Meter Model Number/Name:	Type of Meter:		
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):			
Installation Date: Meter installed by:			
Is This Meter (check one): ☐ New ☐ Repaired ☐ Replacement			
Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards.  For agricultural wells, a list of approved meters is on the MDEQ website.			
I HEREBY CERTIFY that the above statements are true to the be	est of my knowledge.		
0695	11-28-16		
Print Name of Pump Installer and License No. (if applicable)	Date Signature of Pump Installer Form: OLWR-SWR-1B (4/13)		

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