County:	Leflore	
Permit #:	GW-48801	
		uipment Inc.
Date drill	ing completed:	6-15-2015

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>L335</u>
Aquifer:	
E-Log#:	

Well Owner Information (Landowner if borehole is not for a water well)	Well or Borehole Location
Owner Name: Gerald Conway	Latitude: 33 32' 11.0" Longitude: 90 06' 27.8"
Mailing Address: 7361 Browning Road 520	Method of Lat/Long (check one): Conventional Survey,
	☐ USGS quad, ☑ Hand-held GPS, ☐ Survey-grade GPS
Greenwood MS 38930	<u>NW</u> 1/4 <u>SE</u> 1/4, Sec <u>5</u> T <u>19N</u> R <u>2E</u>
City State Zip code Telephone No. () -	Miles East of Greenwood
	(Distance) (Direction) (Nearest Town)
Well / Bo	rehole Data
Date drilling started: 6-15-2015 Date drilling completed:	6-15-2015 Hole depth: 121 Hole diameter: 24
Location of the source of any surface water used for drilling:	Surface Water
Method of dosing and volume of Chlorine used in drilling and dev	relopment: 50 PPM
Logs run (check all applicable): 🛛 No log run 🗌 Electric 🗌 Gam	nma Ray 🔲 Density 🔲 Sonic 🗎 Neutron 🔲 Other:
Name of organization running log(s):	
Purpose of borehole (check one): Water Well Geotech	hnical/Geological Investigation
	hnical/Geological Investigation Ground Source Heat Pump
☐ Seismic Survey	Other (describe)
☐ Seismic Survey ☐ If drilling is not related to water well con	Other (describe) nstruction, skip the remainder of this block
☐ Seismic Survey ☐ If drilling is not related to water well compared to the series of Well (check all applicable): ☐ Home ☐ Industrial ☐ F	Other (describe) nstruction, skip the remainder of this block
☐ Seismic Survey ☐ If drilling is not related to water well con Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ F ☐ Other (describe):	Other (describe) Instruction, skip the remainder of this block Public Supply Irrigation Fish Culture
☐ Seismic Survey ☐ If drilling is not related to water well compared to the series of Well (check all applicable): ☐ Home ☐ Industrial ☐ F	Other (describe) Instruction, skip the remainder of this block Public Supply Irrigation Fish Culture
☐ Seismic Survey ☐ If drilling is not related to water well come. Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ F ☐ Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 13 feet [☐ above or ☒ belowed]	Other (describe) Instruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe)
☐ Seismic Survey If drilling is not related to water well compute of Well (check all applicable): ☐ Home ☐ Industrial ☐ F ☐ Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level:	Other (describe) Instruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe) w] land surface Date measured: 6-17-2015
☐ Seismic Survey If drilling is not related to water well come. Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ F. ☐ Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 13	Other (describe) Instruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe) We land surface Date measured: 6-17-2015
☐ Seismic Survey If drilling is not related to water well come. Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ F. ☐ Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 13	Other (describe) Instruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe) We land surface Date measured: 6-17-2015 De Air line Other: (describe) Type of grout (check one): Neat Cement Bentonite Measured Measur
Seismic Survey If drilling is not related to water well comes Purpose of Well (check all applicable): Home Industrial F Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 13	Other (describe)
Seismic Survey	Other (describe) Instruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe) W land surface Date measured: 6-17-2015 De Air line Other: (describe) It Type of grout (check one): Neat Cement Bentonite Measured Measured Neat Cement Measured Neat Cement Neat
Seismic Survey If drilling is not related to water well comes Purpose of Well (check all applicable): Home Industrial F Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 13	Other (describe) Instruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe) W land surface Date measured: 6-17-2015 De Air line Other: (describe) It Type of grout (check one): Neat Cement Bentonite Measured Measured Neat Cement Measured Neat Cement Neat
Seismic Survey	Other (describe) Instruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe) W land surface Date measured: 6-17-2015 De Air line Other: (describe) It Type of grout (check one): Neat Cement Bentonite Measured: PVC inches Type of screen: PVC From 79 feet to 118 feet
Seismic Survey	Other (describe) Instruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe) W land surface Date measured: 6-17-2015 De Air line Other: (describe) It Type of grout (check one): Neat Cement Bentonite Measured: PVC inches Type of screen: PVC From 79 feet to 118 feet
Seismic Survey	Other (describe) Instruction, skip the remainder of this block Public Supply Irrigation Fish Culture Other (describe) W land surface Date measured: 6-17-2015 De Air line Other: (describe) It Type of grout (check one): Neat Cement Bentonite Measured: PVC inches Type of screen: PVC From 79 feet to 118 feet

		For Office Use On				
County: Leflore			<u> </u>			
0144 40004						
Permit #: GW-48801						
The sketch below only required	for water wells	Description of formations	encountered must	be provided for a	<u>Il wells</u>	
If well telescopes, show depths	an skotch	and boreholes, unless spec	ifically exempted	by regulations		
11 wet tetescopes, snow aepais	WI SKELLIL	Description of Formations	s Encountered	From (depth)	To (depth)	
Ground level —		Clay		Ground level	29	
		Fine Sand		30	61	
		Fine Sand & Grave	el	62	76	
		Med. Sand & Grave	el	77	118	
		Fine Sand		119	121	
		* .hu.				
If more than one screen, sho	u la sation of sook on abstal			<u> </u>		
n more than one screen, sno	w location of each on sketch					
Sketch the property layout	t and include the following:					
1) the well location	uctures on the property that may	v aid in locating the well				
	lines, or other items that may aid		i the well			
4) a north arrow	•	0 1 1 7				
				ر دختر ایر مس <i>د (ب≪ور ز</i> د م	المسارية فقعمان المراجع	
				1. 61.4 to \$20.500	77 E. St. 10. 12.	
				DEC 0	7 2015	
. I andaumas Name.						
Landowner Name:				THE F	好食品群门	
				Form: OLWR-S		
I HEREBY CERTIFY that the property of the Missis	the well/borehole was drilled, co ssippi Department of Environmer	instructed, and completed in	accordance with	all applicable	ine	
if applicable, and state law		war admired and machinesist	pr Department 0	realui regulatio	110,	
0695		12-3-2015		>		

Date

Print Name of Responsible Licensee and License No.

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

County: Leflore Permit #: GW-48801 Irrigation Equipment Inc. Driller: Date drilling completed: _6-15-2015 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#:	L335				
Aquifer:					

This part of the r of the report mus	t be attached a	nd both parts	filed with the Dep	artment at the	above ado	ress withi	n 30 days	of well	completion.
	Well Owner	Information				Well	Location	•	
Owner Name: G	erald Conway	<u>'</u>	···	Latitude:	33 32' 1	1.0"	Longitue	de: <u>90</u>	06' 27.8"
Mailing Address:	7361 Brown	ing Road 52	0	Method of	Lat/Long (check one	e): 🗆 C	Conventi	onal Survey,
				□ usgs	quad, 🛭 H	land-held	GPS, 🗆	Survey-	grade GPS
Greenwood		MS	38930		<u>ww</u>	¼ <u>SE</u> ¼,	Sec <u>5</u> T <u>1</u>	<u>19N</u> R <u>2</u>	E
City	, ,	State	Zip code			Foot		^	d
Telephone No.	<u> </u>			(Distance	Miles :e)	East (Direction			reenwood arest Town)
			Pump Ty	oe (check one)				
☐ Submersible ⊠	Turbine ☐ Air	Lift 🔲 Centri	fugal ☐ Flowing V	Vell ☐ Jet ☐	Piston 🔲	Rotary 🗆	Other (de	escribe):	
Date Pump Install	ed 6-17-20 1	5		Rated Pump	Capacity:	2100+/-		Gal	lons Per Minute
Is This Pump (che	ck one): 🛛 Ne	w 🔲 Repaire							
			Power Ty	pe (check one	e)				
☐ Electric ☑ Dies	el 🗌 Gasoline	☐ Natural G	as 🗌 Tractor PTO	☐ Windmill (Other (d	lescribe):			,
Horse Power Rati	ng of Motor:	60	_ Setting Depth:	70		feet Nu	mber of S	tages:	
			Pump Test Data	for Non Flow	ing Well				
Date Well Tested:				Duration of	Pump Te	st <i>(minimu</i>	ım 4 houi	's):	Hours
Static Water Leve									
Drawdown [(B) - (A									
Method of measur									allorio Per Williate
Welliod of Measur	ement (check t	<i></i>	Pump Test Dat			(describe)			
Measured shut in	head:	Fer	=	a ioi i iowiii	y wen				
Well yielded	GF	'M with a draw	wdown of		feet after			hours o	t pumping
			Meter I	nstallation					
Meter Manufacture	er:			Meter S	Serial Num	ber:			
Meter Model Num	ber/Name:			Туре	of Meter:				
Totalizer Register	Unit and Multip								
Installation Date:		Mete	er installed by:						
Installation Date:	ck one): 🔲 Ne			ì					
ls This Meter (che	ly submitting th	w		rtifying that th				ufacture	r standards.
Is This Meter (che	ly submitting th Fo	w □ Repaire ne above infor r agricultural	d Replacement mation you are cell wells, a list of app	rtifying that th proved meters	is on the N			ufacture	r standards.
ls This Meter (che	ly submitting th Fo	w □ Repaire ne above infor r agricultural	d Replacement mation you are cell wells, a list of app	rtifying that th proved meters	is on the N			ufacture	r standards.
Is This Meter (che	ly submitting th Fo	w □ Repaire ne above infor r agricultural	d Replacement mation you are cell wells, a list of app	rtifying that the proved meters pest of my kno	is on the N			ufacture	r standards.

Came available for Came On A Diale 044 040 0400 Came On A Diale came

Form: OLWR-SWR 18 (4/13)