County:	Bolivar	
Permit #:	GW-47931	√
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	05/26/2014

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 #:	T236
Aquifer:	
E-Log #:	

Well Owner Information	mpletion of drilling of the well or borehole. Well or Borehole Location
(Landowner if borehole is not for a water well)	
Owner Name: Giachelli Farms Partners	Latitude: 33 33' 33.6 N Longitude: 90 50' 37.7 W
Mailing Address: 56 Majori Road	Method of Lat/Long (check one): Conventional Survey,
	☐ USGS quad, ☑ Hand-held GPS, ☐ Survey-grade GPS
IndianolaMs38751CityStateZip code	<u>SE</u> 1/4 <u>SW</u> 1/4, Sec <u>20</u> T <u>20 N</u> R <u>6 W</u>
Telephone No. () -	1 Miles West of Choctaw (Nearest Town)
Well / E	Borehole Data
Date drilling started: 05/26/2014 Date drilling completed	: 05/26/2014 Hole depth: 127 Hole diameter: 18"
Location of the source of any surface water used for drilling:	Surface Water
Method of dosing and volume of Chlorine used in drilling and d	evelopment: 50 PPM
Logs run (check all applicable): ☑ No log run ☐ Electric ☐ Ga	amma Ray ☐ Density ☐ Sonic ☐ Neutron ☐ Other:
Name of organization running log(s):	
_	pohorical/Coolegical Investigation
_	echnical/Geological Investigation
	Other (describe)
it drilling is not related to water well c	
y arming armorrenaen to mater men e	onstruction, skip the remainder of this block
Purpose of Well <i>(check all applicable)</i> : ☐ Home ☐ Industrial ☐	
Purpose of Well <i>(check all applicable)</i> : ☐ Home ☐ Industrial ☐ ☐ Other <i>(describe)</i> :] Public Supply ⊠ Irrigation 🗀 Fish Culture
Purpose of Well (check all applicable): Other (describe): f a flowing well, method of flow regulation: Valve	Public Supply ☑ Irrigation ☐ Fish Culture Other (describe)
Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ ☐ Other (describe): f a flowing well, method of flow regulation: Valve Static Water Level: 25' feet [☐ above or ☒ be (check one)	Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) Plow] land surface Date measured: 05/27/2014
Purpose of Well (check all applicable): Other (describe): f a flowing well, method of flow regulation: Valve Static Water Level: 25' feet [above or 2 be (check one) dethod of Measurement (check one) Steel tape Electric forms.	Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) elow] land surface Date measured: 05/27/2014 tape ☐ Air line ☐ Other: (describe)
Purpose of Well (check all applicable): Other (describe): f a flowing well, method of flow regulation: Valve Static Water Level: 25' feet [above or Ø be (check one) Method of Measurement (check one) Ø Steel tape Electric (check one) Well depth: 127' Well grouted to a depth of: 10' feet	Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) elow] land surface Date measured: 05/27/2014 tape ☐ Air line ☐ Other: (describe) eet Type of grout (check one): ☐ Neat Cement ☑ Bentonite ☐ Mi
Purpose of Well (check all applicable): Other (describe): f a flowing well, method of flow regulation: Valve Static Water Level: 25' feet [above or be (check one) (check one) Method of Measurement (check one) Steel tape Electric (check one) Well depth: 127' Well grouted to a depth of: 10' feet Casing diameter: 1	Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) elow] land surface
Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 25' feet [above or be (check one) Steel tape Electric (check one) Well depth: 127' Well grouted to a depth of: 10' feet Casing length: 86' feet Casing diameter: 1	Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) Plow] land surface Date measured: 05/27/2014 Tape ☐ Air line ☐ Other: (describe) Determinent ☐ Property of grout (check one): ☐ Neat Cement ☐ Bentonite ☐ Minches Type of casing: PVC One inches Type of screen: PVC
Purpose of Well (check all applicable): Other (describe): f a flowing well, method of flow regulation: Valve Static Water Level: 25' feet [above or be (check one) Method of Measurement (check one) Steel tape Electric of the	Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) elow] land surface Date measured: 05/27/2014 tape ☐ Air line ☐ Other: (describe) eet Type of grout (check one): ☐ Neat Cement ☑ Bentonite ☐ Mi 0" inches Type of casing: PVC 0" inches Type of screen: PVC th: From 87' feet to 127' feet
Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 25' feet [above or be (check one) Method of Measurement (check one) Steel tape Electric of the state Well depth: 127' Well grouted to a depth of: 10' for the state Casing length: 86' feet Casing diameter: 1 Screen length: 40' feet Screen diameter: 1	Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) elow] land surface Date measured: 05/27/2014 tape ☐ Air line ☐ Other: (describe) eet Type of grout (check one): ☐ Neat Cement ☑ Bentonite ☐ Mi 0" inches Type of casing: PVC 0" inches Type of screen: PVC th: From 87" feet to 127' feet

Form: OLWR-SWR-14-(44)3) 2014

			For	r Office Use (Only:
County: Bolivar			Well #:	T236	
Permit #: GW-47931					
Grime. Ott 17001			L		
The sketch below only required for wat	er wells	Description of formations enco			ll wells
If well telescopes, show depths on sketc	h.	and boreholes, unless specifica	illy exempted	by regulations	
	_	Description of Formations En	countered	From (depth)	To (depth)
Ground level —		Clay		Ground level	21
		Fine Sand	· · · · · · · · · · · · · · · · · · ·	22	48
		Fine Sand & Gravel	-	49	58
		Medium Sand & Grave	el	59	126
İ					
				4	
				ļ	

If more than one screen, show locate	ion of each on sketch				
Sketch the property layout and ir 1) the well location 2) any permanent structures 3) any roads, power lines, o 4) a north arrow	s on the property that may	aid in locating the well in locating the property and the	well		
				RECEI	
				AUG 21	
Landowner Name: Giache	elli Farms Partners			Form: OLWR-SV	
I HEREBY CERTIFY that the wel requirements of the Mississippi D if applicable, and state laws.	Department of Environment	al Quality and the Mississippi D	ordance with epartment	all applicable	/
Patrick Chism	0695	08/14/2014			
Print Name of Responsible Licer	nsee and License No.	Date	Signature	of Licensee	

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

County:	Bolivar	
Permit #:	GW-47931	
Į.	Irrigation Eq	
Date drill	ing completed:	05/26/2014

Copy information from block on Part 1

STATE WELL REPORT

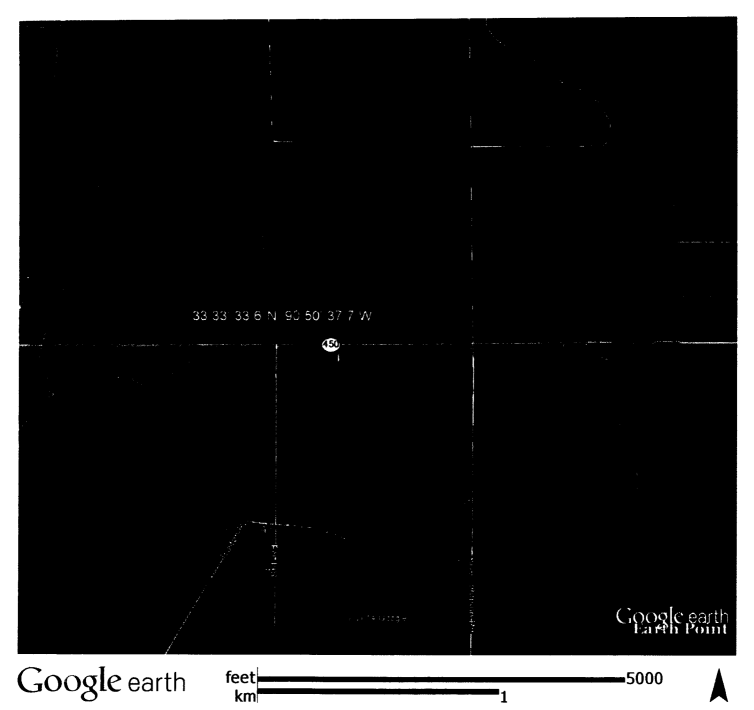
Part 2

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 #:	T236
Aquifer:	

-1011	Owner Information		partment at the	above aua	Well Loc		ves completion
Owner Name: Giachelli	Farms Partners		Latitude:	33 33, 33	.6 N Lo	ngitude:	90 50' 37.7 W
Mailing Address: 56 Ma	jori Road		Method of t	Lat/Long (d	check one):	☐ Conv	ventional Survey,
			□ usgs q	juad, 🛭 H	and-held GP	S, 🗌 Sur	vey-grade GPS
Indianola City	Ms State	38751 Zip code	į.	<u>SE</u> 1/4	<u>SW</u> ¼, Sec <u>2</u>	<u>0</u> T <u>20 N</u>	R <u>6 W</u>
Telephone No.			1 (Distance	Miles	West (Direction)	of	Choctaw (Nearest Town)
		Pump Ty	pe (check one)	1		· · · · · · · · · · · · · · · · · · ·	
Submersible Turbine		fugal Flowing \	Well ☐ Jet ☐ F	Piston 🗌 R	otary 🗆 Oth	er <i>(descn</i>	be):
• • • • • • • • • • • • • • • • • • • •	5/27/2014 			apacity:	550+/-		Gallons Per Minute
s This Pump (check one):	New □ Repaire						
		•	pe (check one)				
☑ Electric ☐ Diesel ☐ Ga							
lorse Power Rating of Mo	tor: <u>15</u>	_ Setting Depth:	70		feet Numbe	r of Stage	s: <u>1</u>
		Pump Test Data	for Non Flowi	ng Well		<u></u>	
ate Well Tested:			Duration of	Pump Tes	t <i>(minimum 4</i>	hours):	Hour
Static Water Level (A):						-	
Orawdown [(B) - (A)]:							
Method of measurement (c							_ Gallons Fel Miriqu
		Pump Test Da	ta for Flowing	Well			
		Pump Test Da	ta for Flowing	Well			
fleasured shut in head:	Fee	et				hou	ırs of pumping
fleasured shut in head:	Fee	vdown of				hou	ers of pumping
Measured shut in head:	Fee	vdown of	Installation	feet after			irs of pumping
Neasured shut in head: Vell yielded Neter Manufacturer:	Fee Fee GPM with a draw	vdown of	Installation Meter Se	feet after	er:		
Measured shut in head: Vell yielded Meter Manufacturer: Meter Model Number/Name	GPM with a draw	ot vdown of Meter i	installation Meter Se	feet after	er:		
Measured shut in head: Vell yielded Meter Manufacturer: Meter Model Number/Name Totalizer Register Unit and	GPM with a draw	ot vdown of Meter i	installation Meter Se	feet after	er:		
Measured shut in head: Vell yielded Meter Manufacturer: Meter Model Number/Name Totalizer Register Unit and Installation Date:	GPM with a draw e: Multiplier Factor (AF	Meter I F x .001, gal x 100 r installed by:	Installation Meter Se Type of	feet after	er:		
Measured shut in head: Vell yielded Meter Manufacturer: Meter Model Number/Name Totalizer Register Unit and Installation Date:	E: New ☐ Repaired	Meter I F x .001, gal x 100 r installed by: Replacement mation you are cer	Installation Meter Se Type of 00, etc): trifying that this	feet after erial Numb f Meter:	er:s installed to		
Measured shut in head: Meter Manufacturer: Meter Model Number/Name Totalizer Register Unit and Installation Date: Important: By submitted	E: Multiplier Factor (Af Meter New □ Repaired Repaired For agricultural	Meter I F x .001, gal x 100 r installed by: I Replacement nation you are ca	Installation Meter Se Type of 00, etc): t rtifying that this proved meters is	feet after erial Numb f Meter: s meter wa	er:s installed to		
Measured shut in head: Nell yielded Meter Manufacturer: Meter Model Number/Name Totalizer Register Unit and Installation Date: Is This Meter (check one):	E: Multiplier Factor (Af Meter New □ Repaired Repaired For agricultural	Meter I F x .001, gal x 100 r installed by: I Replacement nation you are ca	Installation Meter Se Type of O0, etc): trifying that this proved meters is	feet after erial Numb f Meter: s meter wa	er:s installed to		

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