County:	Humphreys	
Permit #:	GW-46966	<u> </u>
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	05/20/2013

## 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#:	H 89
Aquifer:	
E-Log #:	

Well Owner Information (Landowner if borehole is not for a water well)	Well or Borehole Location
Owner Name: Rodgers Farms	Latitude: 33 18' 37.0 N Longitude: 90 29' 47.3 W
Mailing Address: 308 Deovelente Road	Method of Lat/Long (check one):   Conventional Survey,
	☐ USGS quad, ☑ Hand-held GPS, ☐ Survey-grade GPS
Belzoni Ms 39038	SE 1/2 SW 1/4, Sec 22 T 17 N R 3 W
City State Zip code	
Telephone No	6 Miles Northeast of Isola (Direction) (Nearest Town)
Well / Bo	rehole Data
Date drilling started: 05/20/2013 Date drilling completed:	05/20/2013 Hole depth: 123 Hole diameter: 18"
ocation of the source of any surface water used for drilling:	Surface Water
.ogs run (check all applicable): ⊠ No log run ☐ Electric ☐ Gam	
dame of commitment on which	
taine or organization rusining tog(s).	
Purpose of borehole (check one):   Water Well   Geotech	hnical/Geological Investigation
, , _	hnical/Geological Investigation Ground Source Heat Pump Other (describe)
☐ Seismic Survey	•
☐ Seismic Survey	Other (describe)  nstruction, skip the remainder of this block
☐ 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 be sufficiently by the series of Well (check all applicable): ☐ Home ☐ Industrial ☐ Power (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 compared of Well (check all applicable): ☐ Home ☐ Industrial ☐ Page 1	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 on the series of Well (check all applicable): ☐ Home ☐ Industrial ☐ P☐ Other (describe):  If a flowing well, method of flow regulation: Valve  Static Water Level: 25 feet [☐ above or ☒ below	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)  We land surface   Date measured: 05/21/2013
Seismic Survey  If drilling is not related to water well compared to the state of	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)  We land surface   Date measured: 05/21/2013
Seismic Survey  If drilling is not related to water well compared to the state of	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)  Wy land surface   Date measured: 05/21/2013
Seismic Survey  If drilling is not related to water well compared to the comp	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)  Instruction, skip the remainder of this block  Other (describe)  Instruction, skip the remainder of this block  Other (describe)  Instruction, skip the remainder of this block  Other (describe)  Instruction, skip the remainder of this block  Other (describe)  Instruction, skip the remainder of this block  Other (describe)  Instruction, skip the remainder of this block  Other (describe)  Instruction, skip the remainder of this block  Other (describe)  Instruction, skip the remainder of this block  Other (describe)  Instruction, skip the remainder of this block  Other (describe)  Instruction, skip the remainder of this block  Other (describe)  Instruction of this block  Other (describe)  Instruction of this block  Other (describe)  Instruction of this block  Instruction of this blo
Seismic Survey  If drilling is not related to water well compared to the comp	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)  We land surface   Date measured: 05/21/2013  De   Air line   Other: (describe)  It Type of grout (check one):   Neat Cement   Bentonite   Mixing inches   Type of casing:   PVC    Inches   Type of screen:   PVC
Seismic Survey  If drilling is not related to water well compared to the selection of the	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)  We land surface   Date measured: 05/21/2013  De   Air line   Other: (describe)  It Type of grout (check one):   Neat Cement   Bentonite   Mix inches   Type of casing:   PVC    Inches   Type of screen:   PVC    From   123   feet   feet   feet   feet   feet
Seismic Survey	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)  Wy land surface   Date measured: 05/21/2013  Pe   Air line   Other: (describe)  It Type of grout (check one):   Neat Cement   Bentonite   Mix  inches   Type of casing:   PVC  inches   Type of screen:   PVC  From   123   feet   f
Seismic Survey	Other (describe)  Instruction, skip the remainder of this block  Public Supply Irrigation   Fish Culture  Other (describe)  We land surface   Date measured: 05/21/2013  De   Air line   Other: (describe)  It Type of grout (check one):   Neat Cement   Bentonite   Mix inches   Type of casing:   PVC    Inches   Type of screen:   PVC    From   123   feet   feet   feet   feet   feet

BY: OLWR

	*			· Office Use (	Only:	
County: Humphrey	ys		Well#:	A84		
Permit #: GW-469	166					
-			L			
m						
The sketch below only re		<u>Description of formations</u> and boreholes, unless spe			<u>II wells</u>	
If well telescopes, show a	depths on sketch.					
Ground level —	<del></del>	Description of Formation Clay	ns Encountered	From (depth) Ground level	To (depth)	
		Fine Sand		53	60	
		Fine Sand & Grave	el	61	68	
		Medium Sand & G		69	123	
					<del>                                     </del>	
			· · · · · · · · · · · · · · · · · · ·			
			<del></del>			
ις <b></b>						
i more than one screet	n, show location of each on sketch	1				
Sketch the property	layout and include the following	<b>)</b> :				
the well locat     any permane	tion ent structures on the property th	nat may aid in locating the well				
<ol><li>any roads, po</li></ol>	ower lines, or other items that n	may aid in locating the property and	d the well			
4) a north arrow	<b>v</b>					
					t t	
	Podgora Sarras					
.andowner Name:	Rodgers Farms					
		A		Form: OLWR-SI	WR-1A_(Q4(08)	<b>63</b> P
HEREBY CERTIFY	that the well/borehole was drill	led, constructed, and complete in	accordance with	Form: OLWR-S	AR-1A (04/08) CE	IV
HEREBY CERTIFY requirements of the Margaritan for t	that the well/borehole was drill Mississippi Department of Envir	ronmental Quality and the Mississia	accordance with opi Department of	Form: OLWR-SI all applicable Health regulatio		
equirements of the North of the	that the well/borehole was drill Mississippi Department of Envir te laws.	ronmental Quality and the Mississis	opi Department of	9	WR-1A (QUIOB) PECE MAY 2 4	
HEREBY CERTIFY equirements of the Martin familiary and statements of the Martin familiary and statements of the Martin familiary and the Martin fa	that the well/borehole was drill Mississippi Department of Envir	ronmental Quality and the Mississis	opi Department of	of Liponopo		<b>1</b> 20

County:	Humphreys
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Date drift	ing completed: 05/20/2013
ŀ	information from block on Part 1

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# STATE WELL REPORT Part 2

### Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources

e of Land and Water Resol P.O. Box 2309 Jackson, MS 39225-2309 (601) 961-5210 (601) 360-0535 (fax)

For Office Use Only:				
Well #:	A84			
Aquifer:				

of the report must be attached at Well Owner						ocation	
Owner Name: Rodgers Farms	\$		Latitude:	33 18' 37	7.0 N I	_ongitude:	90 29' 47.3 W
Mailing Address: 308 Deovele						_	ventional Survey,
			ł				vey-grade GPS
Belzoni	Ms	39038			<b>SW</b> 1/4, Sec		
City	State	Zip code		<del></del>			
Telephone No. ( )		***	6 (Distant	Miles	Northeas (Direction)		(Nearest Town)
			pe (check one	•			
☑ Submersible ☐ Turbine ☐ Air					•	-	-
Date Pump Installed				Capacity:	05/21/2013	3	Gallons Per Minute
s This Pump (check one): 🛛 Ne	w ∐ Repaire		t pe (check one	2)			
☑ Electric □ Diesel □ Gasoline	□ National C	-	•	-	doonit-1		
				•	•		
lorse Power Rating of Motor:	30	Setting Depth:	70		_ feet Numt	per of Stag	es: I
	····	Pump Test Data	for Non Flow	ing Well			
Date Well Tested:					et (minimum	4 hours)	Hours
Static Water Level (A):	Feet R	elow I and Surface					
Drawdown [(B) - (A)]:							
Method of measurement (check of	лів). ∐ Stee				(describe):		
Annument about in the aut	<b>r</b> .	Pump Test Dat	a tor Flowin	g wen			
Measured shut in head:	Fe	et					
Well yielded GP	M with a dra	wdown of		feet after		ho	urs of pumping
****							
Manaina	atallad		Installation				
Meter Manufacturer: None ins	stalled						
Meter Model Number/Name:				of Meter:			
Fotalizer Register Unit and Multip	xlier Factor (A	AF x .001, gal x 100	00, etc):				
nstallation Date:	Mete	er installed by:					
s This Meter (check one): Nev	w 🗌 Repaire	ed 🗌 Replacement	t				
Important: By submitting the	e above infor	rmation you are cer	rtifying that th	is meter n	vas installed	to manufa	cturer standards.
For		I walle a list of any	proved meters	is on the A	MDEQ_websi	te.	
	r agricultura.	i meus, a usi oj app			11		
					+	·	
HEREBY CERTIFY that the abo			est of my kno		-D	~	RECE

Signature of Pump Installer
Form: OLWR-SWR-WR/W/12) 4 2013

BY: OLWR