County: Holmes				For Office Use Only:
ounty: HOIMES			ell Report	-
			oriller's Log of Environmental Quality	Aquifer:
ermit #: GW-46			of Environmental Quality of Water Resources	Well#. P169
	on Equipment	P.O. E	Box 2309	L.S. Elevation:
ate drilling completed	03/14/2013		MS 39225	E-log #:
			961-5210 1-5228 (fax)	L
c	tato I au noquince t		X	the state of the state
S D	epartment at the a	nui inis report de preparea d ibove address within 30 days	y the ucense notaer responsio of completion of drilling of th	le for the work and filed with the
	Information on V			Borehole Location
(Landowner if borehole is not for a water well)		not for a water well)		
wner Name	Roseneath Farms	8	Latitude: <u>33</u> ° 03 ' <u>5</u>	* " Longitude: <u>90</u> ° <u>19</u> ′ <u>2</u>
failing Address:	P.O. Box 899		Method of Lat/Long (check one	
		·····		and-held GPS, 🔲 Survey-grade GPS
	Yazoo City	<u>Ms 39194</u>	<u>NE 1/4</u> <u>NW</u> 1/4 Sec	$17 \sqrt{\text{Twn} 14 \text{ N} \text{Rng} 1 \text{ W}}$
	City	State Zip code	Distance Directio	n Nearest Town
elephone No.	() -		1 Miles South	of Thornton
	un	Well / B	orehole Data	
ate drilling starte	ed: 03/14/2013	Date drilling completed: 03/		5 Hole diameter: 24"
-	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		• <u> </u>	
		ater used for drilling: <u>Surface</u> ne used in drilling and developm		
ogs run (check al ame of organizat	ll applicable): 🛛 No ion running log(s):	log run 🗍 Electric 🔲 Gamma	a Ray 🗌 Density 🗍 Sonic 🔲	Neutron 🗍 Other:
•				
urpose of boreho	le (check one): 🛛	Water Well 🛛 🗌 Geotechnica	VGeological Investigation	Ground Source Heat Pump
urpose of boreho				Ground Source Heat Pump
urpose of boreho		Seismic Survey Other (describe)	·
-	If drilling i	Seismic Survey Other (is not related to water well co	describe) mstruction, skip the remainde	r of this block
-		Seismic Survey Other (is not related to water well co	describe)	r of this block
urpose of Well (c	If drilling is the set of flow regulation:	Seismic Survey Define (Seismic Survey Other (Seismot related to water well con- Define Define Sup- Valve Other (define Sup- Other (define Sup- Seismic Survey Other (define Sup- Sup-Sup-Sup-Sup-Sup-Sup-Sup-Sup-Sup-Sup-	describe)	r of this block
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urpose of Well (o flowing, method atic Water Level	If drilling is If drilling is theck one) □ Home of flow regulation: 1 18 feet ab	Seismic Survey Other (<u>is not related to water well co</u> District Public Sup Valve Other (de ove or below (check one) la	describe) mstruction, skip the remainde oply ⊠ Irrigation □ Fish Cul scribe) nd ⊠ surface Date measured:	r of this block ture Other: 03/16/2013
urpose of Well (c flowing, method atic Water Level fethod of Measur	If drilling is If drilling is check one) □ Home of flow regulation: i 18 teet ab ement (check one) 1	Seismic Survey Other (description of the service o	describe) onstruction, skip the remainded opply Irrigation pply Irrigation scribe)	r of this block ture Other: 03/16/2013
urpose of Well (of flowing, method atic Water Level fethod of Measur fell depth: <u>125</u>	If drilling is If drilling is check one) □ Homo of flow regulation: 1 i of flow regalaxie:	Seismic Survey \Box Other (is not related to water well co \Box Industrial \Box Public Sup Valve Other (de ove or below (check one) \Box la \Box steel tape \Box electric tape to a depth of <u>10</u> feet	describe) mstruction, skip the remainded opply Irrigation scribe)	r of this block
urpose of Well (of flowing, method latic Water Level lethod of Measur /ell depth: <u>125</u> asing length: <u>/</u>	If drilling is If drilling is theck one) □ of flow regulation: 1 i of flow regulation: 1 well grouted 1 i of flow regulation: 1 well grouted 1 i of flow regulation: 1 <	Seismic Survey Other (destination of the service of	describe) mstruction, skip the remainder opply Irrigation prize Fish Culton scribe)	r of this block ture Other: 03/16/2013 Neat Cement Bentonite
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The sketch below only required for water wells

If well telescopes, show depths on sketch.

Ground level

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Description of formations encountered must be provided for all wells and boreholes. unless specifically exempted by regulations

Description of Formations Encountered	From (depth)	To (depth)
Clay	Ground level	45
Fine Sand	46	55
Medium Sand	56	65
Course Sand & Gravel	66	105
Rock	106	115
Fine Sand	116	125
The second s		
······································		
N	····	
		L

If more than one screen, show location of each on sketch

aid ii	n locating the well; 3) any ro	ving: 1) the well location ads, power lines, or othe	n; 2) any permanent structures on t r items that may aid in locating the	he property that may e property and the well;
4) a 1	north arrow.			
Landowner Name:	Roseneath Farms			
I contifu that the well/h	naholo waa dafilad aanatumat			Form: OLWR-SWR-1A (04/08)
Mississippi Department	t of Environmental Quality ar	ed, and completed in acco id the Mississippi Departi	rdance with all applicable requirem nent of Heulth regulations, if applic	able, and state
laws. Patrick Chism	0695	03/18/2013	V.C	RECEIVED
Print Name of Responsible Lic	censee and License No.	Date	Signature of Licensee	
				MAR 1 9 2013
F	- •	• • Pilale		BY: OLWR

ST	ГА	TE	WELL	REPO)RT
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County:	Holmes	
Permit #:	GW-467	31
Driller	Irrigation	Equipment
Date drill	ing completed:	03/14/2013
Copy in	formation from	n block on Part

Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309

Office of Land and Water Resources
P.O. Box 2309
Jackson, MS 39225
(601) 961-5210
(601) 961-5228 (fax)

For Office Use Only:		
Aquifer.		
Well #:	P169	
Elevation		

This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion.

Well Owner Info	ormation	Well Location		
Owner Name: Rosencath Farms		Latitude: 33 03' 54.6 N Longitude: 90 19' 22.2 W		
Mailing Address: P.O. Box 899	·	Method of Lat/Long (check one): Conventional Survey,		
		🗌 USGS quad, 🛛 Hand-held GPS, 🔲 Survey-grade GPS		
Yazoo City	Ms 39194	<u>NE ¼ NW ¼ Sec 17 T 14 N R 1 W</u>		
City	State Zip code	Distance Direction Nearest Town		
Telephone No. () -		1 Miles South of Thornton		
Pump Typ Check one		Power Type Check one		
Air Lift 🗌 Jet	Submersible	Diesel Engine Gasoline Engine Natural Gas		
Bucket Piston	I Turbine	Electric Motor Hand Tractor PTO		
Centrifugal Rotary	Flowing Well	Windmill Other (specify):		
Other (specify):		Horse Power Rating of Motor: 40		
Date Pump Installed: 03/16/2013		Setting Depth: 70 feet		
Rated Pump Capacity	Gallons Per Minute	Number of Stages: 1		
Pump Test D	Pata	Method of Measuring Water Level Check one		
Date Well Tested:		Air Line Electric Measuring Line Steel Tape		
Static Water Level (A):	Feet Below Land Surface	Other (specify):		
Pumping Water Level (B):	Feet Below Land Surface			
Drawdown [(B) - (A)]:	Feet Below Land Surface	For flowing well, measured shut in head: feet		
Test Pumping Rate:	Gallons Per Minute	Well yielded GPM with a drawdown of		
Duration of Pump Test (minimum 4 hours	s): hours	feet after hours of pumping		
This is for (check one):	New Well Replacen	nent of Existing Pump		
I HEREBY CERTIFY that the above stat	ements are true to the best of m	y knowledge		
Patrick Chism	0695	MAR 1 9 201		
Print Name of Pump Installer and Licer		Signature of Dump Installer		
		Form: OLWR-SWR-1		

From associated by Froma On A Distr 044 040 0400 Provide ADIstration

P169







