	STATE WELL REPOR	RT		Office Use Only:
County: Sunflower	Part 1	W	<b>ell #</b> :	F179
Permit #: <b>GW-47347</b>	Driller's Log Mississippi Department of Environmenta	al Quality	quifer:	
Driller: Irrigation Equipment	Office of Land and Water Resource		Log #:	
Date drilling completed: 05/29/2013	P.O. Box 2309 Jackson, MS 39225-2309			
L	(601) 961-5210 (601) 360-0535 (fax)			
State Law requires that this report	be prepared by the license holder respo	onsible for th	ie wor	k and filed with the
Department at the above address	within 30 days of completion of drilling	of the well of	or bore	ehole.
Well Owner Inform (Landowner if borehole is not f		Well or Borel	hole Lo	ocation
Owner Name: Borodofsky Propertie	,	15.7 N	onaitu	de: 90 30' 47.5 W
			-	
Mailing Address: P.O. Box 1720	Method of Lat/Long	g (check one):		Conventional Survey,
	USGS quad, 🛛	Hand-held G	PS, 🗖	Survey-grade GPS
Collierville Tn		14 <u>NW</u> 14, Sec	з <u>33</u> т;	<u>22 N R 3 W</u>
City Sta		<b>-</b> .		
Telephone No. () -	2 Miles (Distance)	(Direction)	of	(Nearest Town)
	Well / Borehole Data		· · · · · ·	· · · · · · · · · · · · · · · · · · ·
AE (00 (00 40				
Date drilling started: 05/29/2013	Date drilling completed: 05/29/2013 Hole c	depth: 115	ł	Hole diameter: 18"
Location of the source of any surface wa	ter used for drilling: Surface Water			
Method of dosing and volume of Chloring	e used in drilling and development: 50 Pl	PM		
-			outrop	
Logs run (check all applicable): 🛛 No lo	e used in drilling and development: 50 Pl		eutron	Other:
-		🗌 Sonic 🗌 N	eutron	□ Other:
Logs run (check all applicable): 🛛 No lo	g run 🗌 Electric 🗌 Gamma Ray 🗍 Density [	🗆 Sonic 🗋 N		Other: Other: nd Source Heat Pump
Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 W	g run  Electric  Gamma Ray  Density	🗆 Sonic 🗋 N		
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 Density [ /ater Well 🔄 Geotechnical/Geological Inve Seismic Survey 📄 Other ( <b>describe</b> )	□ Sonic □ N estigation [	] Grou	nd Source Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 Density [ /ater Well 🔄 Geotechnical/Geological Inve Seismic Survey 📄 Other ( <i>describe</i> ) / <i>ated to water well construction, skip the</i>	Sonic New York Sonic	] Grou of this	nd Source Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 Density [ /ater Well 🔄 Geotechnical/Geological Inve Seismic Survey 📄 Other ( <b>describe</b> )	Sonic New York Sonic	] Grou of this	nd Source Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 Density [ /ater Well 🔄 Geotechnical/Geological Inve Seismic Survey 📄 Other ( <i>describe</i> ) / <i>ated to water well construction, skip the</i>	Sonic New York Sonic	] Grou of this	nd Source Heat Pump
Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 W  <i>If drilling is not rel</i> Purpose of Well (check all applicable): [	g run  Electric  Gamma Ray  Density  Vater Well  Geotechnical/Geological Inve Seismic Survey  Other (describe) Vated to water well construction, skip the Home  Industrial  Public Supply  Irriga	□ Sonic □ N estigation [ e remainder ation □ Fish C	] Grou <i>of this</i> culture	nd Source Heat Pump s block
Logs run (check all applicable):  Name of organization running log(s): Purpose of borehole (check one): <i>If drilling is not rel</i> Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation	g run  Electric  Gamma Ray  Density  Vater Well  Geotechnical/Geological Inve Seismic Survey  Other (describe)  Atted to water well construction, skip the  Home  Industrial  Public Supply  Irrigan	Sonic N estigation [ e remainder ation [] Fish C	] Grou <i>of this</i> Culture	nd Source Heat Pump s block
Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 W <i>If drilling is not rel</i> Purpose of Well (check all applicable): [ Other (describe): If a flowing well, method of flow regulation	g run  Electric  Gamma Ray  Density  Vater Well  Geotechnical/Geological Inve Seismic Survey  Other (describe) Vated to water well construction, skip the Home  Industrial  Public Supply  Irriga	Sonic N estigation [ e remainder ation [] Fish C	] Grou <i>of this</i> Culture	nd Source Heat Pump s block
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Logs run (check all applicable): ⊠ No log         Name of organization running log(s):         Purpose of borehole (check one): ⊠ W         □         If drilling is not rel         Purpose of Well (check all applicable): □         □         Other (describe):         If a flowing well, method of flow regulation         Static Water Level: _52'         Method of Measurement (check one) ⊠	g run  Electric  Gamma Ray  Density  Vater Well  Geotechnical/Geological Inve Seismic Survey  Other (describe)  Atted to water well construction, skip the  Home  Industrial  Public Supply  Irrigation  rist Valve  Other (describe)  Feet [ Above or  below] Iand surface	□ Sonic □ Ni estigation [ e remainder ation □ Fish C Date measure er: (describe)	] Grou of this culture ed: 0	nd Source Heat Pump s block
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Logs run (check all applicable): ⊠ No log         Name of organization running log(s):         Purpose of borehole (check one): ⊠ W         □ 1         If drilling is not rel         Purpose of Well (check all applicable): □         □ Other (describe):         If a flowing well, method of flow regulation         Static Water Level: 52'         Method of Measurement (check one) ⊠         Well depth: 115 Well grouted to a         Casing length: 75 feet	g run  Electric  Gamma Ray  Density  Vater Well  Geotechnical/Geological Inve Seismic Survey  Other (describe)  Anted to water well construction, skip the Home  Home Industrial  Public Supply  Irrigation Industrial  Public	□ Sonic □ N estigation [ e remainder ation □ Fish C Date measure er: (describe) ck one): □ Ne Type of ca	] Grou of this culture ed: 0: eat Cen sing: _	nd Source Heat Pump s block 5/30/2013 nent ⊠ Bentonite □ Mix PVC PVC
Logs run (check all applicable): ⊠ No log         Name of organization running log(s):         Purpose of borehole (check one): ⊠ W         □ 1         If drilling is not rel         Purpose of Well (check all applicable): □         □ Other (describe):         If a flowing well, method of flow regulation         Static Water Level: 52'         Method of Measurement (check one) ⊠         Well depth: 115 Well grouted to a         Casing length: 75 feet         Screen length: 40 feet	g run  Electric  Gamma Ray  Density  Vater Well  Geotechnical/Geological Investige Seismic Survey  Other (describe)  Anted to water well construction, skip the Home  Industrial  Public Supply  Irriga n: Valve  Other (describe) feet [ above or  below] land surface (check one) Steel tape  Electric tape  Air line  Othe depth of: 10  feet Type of grout (che Casing diameter: 10  inches	□ Sonic □ Ni estigation [ e remainder ation □ Fish C Date measure er: (describe) ck one): □ Ne Type of ca Type of sc	] Grou of this culture ed: 0 eat Cen sing: reen: _	nd Source Heat Pump <u>s block</u> 5/30/2013  nent ⊠ Bentonite □ Mix <u>PVC</u> <u>PVC</u>
Logs run (check all applicable): ⊠ No log         Name of organization running log(s):         Purpose of borehole (check one): ⊠ W         □ 1         If drilling is not rel         Purpose of Well (check all applicable): □         □ Other (describe):         □ Other (describe):         If a flowing well, method of flow regulation         Static Water Level:       52'         Method of Measurement (check one) ⊠         Well depth:       115         Casing length:       75         Screen length:       40         Screen slot size:       .050	g run ☐ Electric ☐ Gamma Ray ☐ Density [ /ater Well ☐ Geotechnical/Geological Inve Seismic Survey ☐ Other (describe) /ated to water well construction, skip the ] Home ☐ Industrial ☐ Public Supply ⊠ Irriga n: Valve Other (describe) feet [☐ above or ⊠ below] land surface (check one) Steel tape ☐ Electric tape ☐ Air line ☐ Other depth of: 10 feet Type of grout (check Casing diameter: 10 inches Screen diameter: 10 inches	□ Sonic □ Ni estigation [ e remainder ation □ Fish C Date measure er: (describe) eck one): □ Ne Type of ca Type of sc feet	] Grou of this culture ed: 0: eat Cen sing: reen: 1	nd Source Heat Pump s block 5/30/2013 nent I Bentonite I Mix PVC PVC FVC feet
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Logs run (check all applicable): ⊠ No log         Name of organization running log(s):         Purpose of borehole (check one): ⊠ W         □ 1         If drilling is not rel         Purpose of Well (check all applicable): □         □ Other (describe):         □ Other (describe):         If a flowing well, method of flow regulation         Static Water Level:       52'         Method of Measurement (check one) ⊠         Well depth:       115         Screen length:       40         Screen slot size:       .050         Type of completion (check all applicable)	g run ☐ Electric ☐ Gamma Ray ☐ Density [ /ater Well ☐ Geotechnical/Geological Inve Seismic Survey ☐ Other (describe) lated to water well construction, skip the dated to water well construction, skip the Home ☐ Industrial ☐ Public Supply Ø Irriga n: Valve Other (describe) feet [ ] above or Ø below] land surface (check one) Steel tape ☐ Electric tape ☐ Air line ☐ Othe depth of: 10 feet Type of grout (che Casing diameter: 10 inches Screen diameter: 10 inches	□ Sonic □ Ni estigation [ e remainder ation □ Fish C Date measure er: (describe) eck one): □ Ne Type of ca Type of sc feet	] Grou of this culture ed: 0: eat Cen sing: reen: 1	nd Source Heat Pump s block 5/30/2013 nent I Bentonite I Mix PVC PVC f5 feet

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Dept of Environmental Quality

F	For Office Use Only:
Well #:	F179

The sketch below only required for water wells

If well telescopes, show depths on sketch.

County: Sunflower
Permit #: GW-47347

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Ground level		
	:	

Description of Formations Encountered	From (depth)	To (depth)
Clay	Ground level	56
Medium Sand & Gravel	57	115
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Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

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

1) the well location 2) any permanent	yout and include the following: on It structures on the property that ma wer lines, or other items that may ai	y aid in locating the v d in locating the prop	vell erty and the well
Landowner Name:	Borodofsky Properties		
	ississippi Department of Environme		Form: OLWR-SWR-1A (04/08) Red in accordance with all applicable Assissippi Department of Health regulations,
	nsible Licensee and License No.	Date	Signature of Licensee

	STATE WELL REPORT	For Office Use Only: Well #: F179
County: 05/29/2013 Permit #: GW-47347	Part 2 Pump Installer's Completion Report	Well #: <u>F179</u>
	Mississippi Department of Environmental Quality	
	Office of Land and Water Resources P.O. Box 2309	Aquifer:
Date drilling completed: 05/29/2013 Copy information from block on Part 1	Jackson, MS 39225-2309	
	(601) 961-5210 (601) 360-0535 (fax)	
This part of the report must be complete	l by a licensed water well contractor or a licensed pump	p installer. A copy of Part 1
of the report must be attached and both j	parts filed with the Department at the above address with	thin 30 days of well completion.
Well Owner Informat	ion we	ell Location
Owner Name: Borodofsky Properties	Latitude: 33 44' 15.7 N	Longitude: 90 30' 47.5 W
Mailing Address: P.O. Box 1720	Method of Lat/Long (check o	one): 🔲 Conventional Survey,
		eld GPS, 🔲 Survey-grade GPS
Collierville Tn		Sec <u>33</u> T <u>22 N</u> R <u>3 W</u>
City State		ast of Ruleville
Telephone No ( ) -		ction) (Nearest Town)
	Pump Type (check one)	
🛛 Submersible 🗖 Turbine 🗖 Air Lift 🗍 🔿	entrifugal 🔲 Flowing Well 🖾 Jet 🗌 Piston 🗔 Rotary [	Other (describe)
	Rated Pump Capacity: 750+/-	
Date Pump Installed 05/30/2013		Galiono i ci minato
-		
s This Pump (check one): 🛛 New 🗌 Re	paired  Replacement	):
s This Pump <i>(check one)</i> : 🛛 New 🗌 Re 🛛 Electric 🗆 Diesel 🗆 Gasoline 🗆 Natur	paired Replacement Power Type (check one)	
s This Pump <i>(check one)</i> : 🛛 New 🗌 Re 🛛 Electric 🗆 Diesel 🗆 Gasoline 🗆 Natur	paired Replacement Power Type (check one) al Gas Tractor PTO Windmill Other (describe Setting Depth: 80 feet N	
Is This Pump <i>(check one)</i> : ⊠ New	paired       Replacement         Power Type (check one)         al Gas       Tractor PTO         Setting Depth:       80         feet       N         Pump Test Data for Non Flowing Well	Number of Stages: 1
Is This Pump <i>(check one)</i> : New Re	paired       Replacement         Power Type (check one)         ral Gas       Tractor PTO         Windmill       Other (describe)         Setting Depth:       80         Pump Test Data for Non Flowing Well         Duration of Pump Test (mining)	Number of Stages: 1
Is This Pump <i>(check one)</i> : New Re	paired Replacement         Power Type (check one)         al Gas Tractor PTO Windmill Other (describe         Setting Depth:       80         Feet       N         Pump Test Data for Non Flowing Well         Duration of Pump Test (mining         et Below Land Surface       Pumping Water Level (B):	Number of Stages: mum 4 hours): Hours Feet Below Land Surface
s This Pump (check one): New Re Electric Diesel Gasoline Natur Horse Power Rating of Motor: 20 Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	paired       Replacement         Power Type (check one)         al Gas       Tractor PTO         Setting Depth:       80         Pump Test Data for Non Flowing Well         Duration of Pump Test (mininet Below Land Surface         Feet Below Land Surface	Number of Stages: mum 4 hours): Hours Feet Below Land Surface Gallons Per Minute
s This Pump (check one): New Re Electric Diesel Gasoline Natur Horse Power Rating of Motor: 20 Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	paired       Replacement         Power Type (check one)         al Gas       Tractor PTO         Setting Depth:       80         feet       N         Pump Test Data for Non Flowing Well       feet (mining the set of the set	Number of Stages: mum 4 hours): Hours Feet Below Land Surface Gallons Per Minute
s This Pump (check one): New Re	paired Replacement         Power Type (check one)         al Gas Tractor PTO Windmill Other (describe         Setting Depth:       80         feet       N         Pump Test Data for Non Flowing Well         Duration of Pump Test (minine)         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape Electric tape Air line Other (describe)         Pump Test Data for Flowing Well	Number of Stages: mum 4 hours): Hours Feet Below Land Surface Gallons Per Minute
s This Pump (check one): New Re	paired Replacement         Power Type (check one)         al Gas Tractor PTO Windmill Other (describe         Setting Depth:       80         feet       N         Pump Test Data for Non Flowing Well         Duration of Pump Test (minine)         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape Electric tape Air line Other (describe)         Pump Test Data for Flowing Well	Number of Stages: mum 4 hours): Hours Feet Below Land Surface Gallons Per Minute
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s This Pump (check one):   New □ Re  Electric □ Diesel □ Gasoline □ Natur Horse Power Rating of Motor: 20  Date Well Tested:  Static Water Level (A): Fe Drawdown [(B) - (A)]:  Method of measurement (check one): □  Measured shut in head:  Well yielded GPM with a	paired Replacement   Power Type (check one)   al Gas   al Gas Tractor PTO   Windmill Other (describe   Setting Depth: 80   feet N   Pump Test Data for Non Flowing Well Duration of Pump Test (minif et Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (describe Pump Test Data for Flowing Well Feet drawdown of feet Installation	Number of Stages: _1 mum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping
Is This Pump (check one):   New □ Re Is This Pump (check one):   New □ Re Is Electric □ Diesel □ Gasoline □ Natur Horse Power Rating of Motor: 20 Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): □ Measured shut in head: Well yielded GPM with a Meter Manufacturer: None Installed	paired Replacement   Power Type (check one)   al Gas   rate of the second of the s	Number of Stages: mum 4 hours): Hours Feet Below Land Surface Gallons Per Minute be): hours of pumping
s This Pump (check one): New Re Static Diesel Gasoline Nature Horse Power Rating of Motor: 20 Date Well Tested: Date Wel	paired Replacement         Power Type (check one)         al Gas Tractor PTO Windmill Other (describe         Setting Depth:       80         feet       N         Pump Test Data for Non Flowing Well         Duration of Pump Test (mining         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape Electric tape Air line Other (describe         Pump Test Data for Flowing Well         Feet         odrawdown of       feet after         Meter Installation         Meter Serial Number:         Type of Meter:	Number of Stages:       1         mum 4 hours):
s This Pump (check one): New Re S This Pump (check one): New Re S This Pump (check one): New Re S This Power Rating of Motor: 20 Date Well Tested:	paired Replacement         Power Type (check one)         al Gas Tractor PTO Windmill Other (describe         Setting Depth:       80         feet       N         Pump Test Data for Non Flowing Well         Duration of Pump Test (minine)         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape Electric tape Air line Other (describe)         Pump Test Data for Flowing Well         Feet         a drawdown of         Meter Installation         Meter Serial Number:         Type of Meter:         or (AF x .001, gal x 1000, etc):	Number of Stages:       1         mum 4 hours):
s This Pump (check one): ☑ New ☐ Re ☑ Electric ☐ Diesel ☐ Gasoline ☐ Natur Horse Power Rating of Motor: 20 Date Well Tested:	paired Replacement         Power Type (check one)         al Gas Tractor PTO Windmill Other (describe         Setting Depth:       80         feet       N         Pump Test Data for Non Flowing Well         Duration of Pump Test (mining         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape Electric tape Air line Other (describe         Pump Test Data for Flowing Well         Feet         of arawdown of         feet Installation         Meter Installation         Type of Meter:         Type of Meter:         Meter installed by:	Number of Stages:       1         mum 4 hours):
Is This Pump (check one):  New  Re Electric  Diesel  Gasoline  Natur Horse Power Rating of Motor: 20 Date Well Tested: Fe Date Well Tested: Fe Date Well Tested: Fe Drawdown [(B) - (A)]: Fe Drawdown [(B) - (A)]: Fe Method of measurement (check one): Method of measurement (check one): Meter Manufacturer: None Installed Meter Manufacturer: None Installed Meter Model Number/Name: Totalizer Register Unit and Multiplier Fact Installation Date: Is This Meter (check one):  New Re	paired Replacement   Power Type (check one)     al Gas   Tractor PTO   Windmill   Other (describe	Number of Stages:       1         mum 4 hours):
s This Pump (check one):  New  Re Electric  Diesel  Gasoline  Nature Horse Power Rating of Motor: 20 Date Well Tested:	paired Replacement         Power Type (check one)         al Gas Tractor PTO Windmill Other (describe         Setting Depth:       80         feet       N         Pump Test Data for Non Flowing Well         Duration of Pump Test (mining         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape Electric tape Air line Other (describe         Pump Test Data for Flowing Well         Feet         of arawdown of         feet Installation         Meter Installation         Type of Meter:         Type of Meter:         Meter installed by:	Number of Stages:       1         mum 4 hours):
Is This Pump (check one):  New  Re Is This Pump (check one):  New  Re Is Electric  Diesel  Gasoline  Natur Horse Power Rating of Motor: 20 Date Well Tested: Fe Date Well Tested: Fe Drawdown [(B) - (A)]: Fe Method of measurement (check one): None Installed Meter Monufacturer: None Installed Meter Model Number/Name: Is This Meter (check one): New Re Important: By submitting the above For agricum	paired    Replacement         Power Type (check one)         al Gas    Tractor PTO    Windmill    Other (describe	Number of Stages:       1         mum 4 hours):
Is This Pump (check one):  New  Re Is This Pump (check one):  New  Re Is Electric  Diesel  Gasoline  Natur Horse Power Rating of Motor: 20 Date Well Tested: Fe Date Well Tested: Fe Drawdown [(B) - (A)]: Fe Method of measurement (check one): None Installed Meter Monufacturer: None Installed Meter Model Number/Name: Is This Meter (check one): New Re Important: By submitting the above For agricum	paired Replacement   Power Type (check one)   al Gas   Tractor PTO   Windmill   Other (describe	Number of Stages:       1         mum 4 hours):
Is This Pump (check one):  New  Re Is This Pump (check one):  New  Re Is Electric  Diesel  Gasoline  Natur Horse Power Rating of Motor: 20 Date Well Tested: Fe Date Well Tested: Fe Drawdown [(B) - (A)]: Fe Method of measurement (check one): None Installed Meter Monufacturer: None Installed Meter Model Number/Name: Is This Meter (check one): New Re Important: By submitting the above For agricum	paired    Replacement         Power Type (check one)         al Gas    Tractor PTO    Windmill    Other (describe	Number of Stages:       1         mum 4 hours):