	<b>STATE WEL</b>	L REPORT	For Office Use Only
County: Sharkey	Par		Well#: 6167
Permit #: GW-47219	Driller		Aquifer:
Driller: Irrigation Equipment	Mississippi Department of Office of Land and		ty E-Log #:
Date drilling completed: 09/23/2014	P.O. Bo Jackson, MS		
	(601) 96 (601) 360-(	61- <b>5210</b>	
State Law requires that this report		. ,	for the work and filed with th
Department at the above address	within 30 days of completi	ion of drilling of the	well or borehole.
Well Owner Inform (Landowner if borehole is not i		Well or	Borehole Location
Owner Name: Cary Associates	La	titude: 32 48' 52.0 N	Longitude: 90 57' 34.1 W
Mailing Address: <b>P.O. Box 187</b>	Me	ethod of Lat/Long (check	cone): Conventional Survey,
		USGS quad, 🖾 Hand-I	held GPS, 🔲 Survey-grade GPS
Cary Ms City Sta	39054 te Zip code	<u>NE</u> ½ <u>SW</u>	¼, Sec <u>7</u> ⊺ <u>11 N</u> R <u>7 W</u>
Telephone No. () -		2 Miles V	Nest of Cary
· · · · · · · · · · · · · · · · · · ·		(Distance) (Di	rection) (Nearest Town)
	Well / Boreho	le Data	
Date drilling started: 09/23/14	Date drilling completed: 09/2	3/14 Hole depth:	127' Hole diameter: 24"
Location of the source of any surface wa	stor upod for drilling Surfa	ce Water	
-	<b>.</b>		
Mothod of dooing and volume of Chlorin	a usad in drilling and dovalour	ment: 50 PPM	
Method of dosing and volume of Chlorin	e used at drilling and develop		······································
Logs run (check all applicable): 🛛 No lo			Neutron 🗍 Other:
_			Neutron 🗌 Other:
Logs run (check all applicable): 🛛 No lo Name of organization running log(s):	g run 🔲 Electric 🗍 Gamma F	Ray 🗌 Density 🗌 Sonic	
Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 V	g run 🗌 Electric 🗌 Gamma F	Ray 🗌 Density 🗌 Sonic	n Ground Source Heat Pum
Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 V	g run 🗌 Electric 🗌 Gamma F Vater Well 📄 Geotechnica Seismic Survey 📄 Othe	Ray [] Density [] Sonic I/Geological Investigatio r ( <b>describe</b> )	n 🔲 Ground Source Heat Pum
Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 V	g run 🗌 Electric 🗌 Gamma F	Ray [] Density [] Sonic I/Geological Investigatio r ( <b>describe</b> )	n 🔲 Ground Source Heat Pum
Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 V	g run 🗌 Electric 🗌 Gamma F Vater Well 📄 Geotechnica Seismic Survey 📄 Othe Iated to water well constru	Ray  Density  Sonic l/Geological Investigation r ( <b>describe</b> ) <b>Inction, skip the rema</b>	on Ground Source Heat Pum
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma F Vater Well 📄 Geotechnica Seismic Survey 📄 Othe Iated to water well constru	Ray  Density  Sonic HGeological Investigation or ( <i>describe</i> ) <i>action, skip the rema</i> Supply  Irrigation	n Ground Source Heat Pum inder of this block Fish Culture
Logs run (check all applicable):	ng run 🗌 Electric 🗌 Gamma F Vater Well 📄 Geotechnica Seismic Survey 📄 Othe Ilated to water well construe Home 🗌 Industrial 🗌 Public	Ray  Density  Sonic Route Sonic Control Construction Density  Sonic Control Sonic Sonic Control Sonic Control Sonic Sonic Density  Control Sonic Density  Density  Sonic	on Ground Source Heat Pum inder of this block Fish Culture
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma F Vater Well 📄 Geotechnica Seismic Survey 📄 Othe Industrial 🗌 Public Marce O	Ray  Density  Sonic Ray  Density  Sonic (Geological Investigation (describe) Ction, skip the remain Supply  Irrigation  Dther (describe)	on Ground Source Heat Pum inder of this block Fish Culture
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Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 V <i>If drilling is not real</i> Purpose of Well (check all applicable): [ Other (describe): If a flowing well, method of flow regulation Static Water Level: _ <b>15'</b>	g run 🗌 Electric 🗌 Gamma F Vater Well 📄 Geotechnica Seismic Survey 📄 Othe Iated to water well construe Home 🗋 Industrial 🗋 Public on: Valve O feet [ ] above or 🛛 below] lat (check one) Steel tape 🗋 Electric tape 🗋	Ray       Density       Sonio         I/Geological Investigation       Investigation         Ir (describe)       Investigation         Inction, skip the remain       Investigation         Supply       Irrigation         Other (describe)       Investigation         Ind surface       Date main         Air line       Other: (describe)	in Ground Source Heat Pum inder of this block Fish Culture heasured: 09/24/2014 cribe)
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Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma F Vater Well 📄 Geotechnica Seismic Survey 📄 Othe Iated to water well construe Home 🗋 Industrial 🗋 Public on: Valve O feet [ ] above or 🛛 below] lat (check one) Steel tape 🗋 Electric tape 📄 depth of: 10' feet Ty Casing diameter: 16"	Ray       Density       Sonio         I/Geological Investigation       Investigation         Ir (describe)       Investigation         Inction, skip the remain       Supply         Supply       Irrigation       Investigation         Other (describe)       Investigation       Investigation         Other (describe)       Investigation       Investigation         Ind surface       Date main         I Air line       Other: (description)         I pe of grout (check one):       Inches       Type         Inches       Type	in Ground Source Heat Pum inder of this block Fish Culture reasured: 09/24/2014 cribe) Culture Bentonite Culture e of casing: PVC
Logs run (check all applicable):  Name of organization running log(s): Purpose of borehole (check one): <i>If drilling is not regulation is not regulation for the second sec</i>	g run 🗌 Electric 🗌 Gamma F Vater Well 📄 Geotechnica Seismic Survey 📄 Othe Industrial 🗋 Public International Development Home 🗋 Industrial Development Home Development Industrial Development Public International Development Steel tape Development Steel tape Development Steel tape Development Gett of: 10' feet Ty Casing diameter: 16" Screen diameter: 16" inches Setting depth: From	Ray □ Density □ Sonio         I/Geological Investigation         Ir (describe)         Inction, skip the remain         Supply ⊠ Irrigation □         Other (describe)         Ind surface         Date m         Air line □ Other: (describe)	on ☐ Ground Source Heat Pum inder of this block Fish Culture reasured: 09/24/2014 cribe) □ Neat Cement ⊠ Bentonite ☐ e of casing: <u>PVC</u> e of screen: <u>PVC</u> feet to <u>127'</u> for
Logs run (check all applicable):  Name of organization running log(s): Purpose of borehole (check one):  If drilling is not real If drilling is not real If drilling is not real Other (describe): If a flowing well, method of flow regulation Static Water Level: 15' Method of Measurement (check one)  Well depth: 127' Well grouted to a Casing length: 87' feet Screen length: 40' feet Screen slot size: .050 Type of completion (check all applicable):	g run 🗌 Electric 🗌 Gamma F Vater Well 📄 Geotechnica Seismic Survey 📄 Othe Industrial 🗋 Public International Development Home 🗋 Industrial Development Home Development Industrial Development Public International Development Steel tape Development Steel tape Development Steel tape Development Gett of: 10' feet Ty Casing diameter: 16" Screen diameter: 16" inches Setting depth: From	Ray □ Density □ Sonic         I/Geological Investigation         Ir (describe)         Inction, skip the remain         Supply ⊠ Irrigation □         Other (describe)         Ind surface         Date m         Air line □ Other: (describe)	In ☐ Ground Source Heat Pum Inder of this block Fish Culture heasured: 09/24/2014 cribe) □ Neat Cement ⊠ Bentonite □ te of casing: PVC te of screen: PVC feet to 127' feet Natural Development
Logs run (check all applicable):  Name of organization running log(s): Purpose of borehole (check one):  If drilling is not real If drilling is not real If drilling is not real Other (describe): If a flowing well, method of flow regulation Static Water Level: 15' Method of Measurement (check one)  Well depth: 127' Well grouted to a Casing length: 87' feet Screen length: 40' feet Screen slot size: .050 Type of completion (check all applicable):	g run ☐ Electric ☐ Gamma F Vater Well ☐ Geotechnica Seismic Survey ☐ Othe <b>lated to water well constru</b> Home ☐ Industrial ☐ Public on: Valve O feet [ ] above or ⊠ below] lat (check one) Steel tape ☐ Electric tape ☐ depth of: 10' feet Ty Casing diameter: 16" Screen diameter: 16" inches Setting depth: From : ⊠ Gravel packed ☐ Underr	Ray □ Density □ Sonic         I/Geological Investigation         Ir (describe)         Inction, skip the remain         Supply ⊠ Irrigation □         Other (describe)         Ind surface         Date m         Air line □ Other: (describe)	In ☐ Ground Source Heat Pum Inder of this block Fish Culture heasured: 09/24/2014 cribe) □ Neat Cement ⊠ Bentonite □ te of casing: PVC te of screen: PVC feet to 127' feet Natural Development

I	For Offi	ice Use Only:
Well #:	G	167

The sketch below only required for water wells

If well telescopes, show depths on sketch.

County: Sharkey
Permit #: GW-47219

Ground level

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	39
Fine Sand	40	59
Fine Sand & Gravel	60	68
Medium Sand & Gravel	69	123
Clay	124	127
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If more than one screen, show location of each on sketch

1) the well locat	nt structures on the property that m	ay aid in locating the we	ll
2) any permane	wer lines, or other items that may a	aid in locating the proper	ty and the well
requirements of the M if applicable, and state <b>Patrick Chism</b>	lississippi Department of Environm	constructed, and complet ental Quality and the Nis 09/30/2014 Date	Form: OLWR-SWR-1A (04/08) ed to accordance with all applicable sissippi Department of Health regulations Signature of Licensee Form: OLWR-SWR-1A (4/13)

	STATE WELL REPORT	For Office Use Only:
County: Sharkey	Part 2	Well #: 6- 16 7
Permit #: GW-47219	Pump Installer's Completion Report	
Driller: Irrigation Equipment	Mississippi Department of Environmental Quality Office of Land and Water Resources	/ Aquifer:
Date drilling completed: 09/23/2014	P.O. Box 2309	
Copy information from block on Part 1	Jackson, MS 39225-2309 (601) 961-5210	L
	(601) 360-0535 (fax)	
This part of the report must be completed	d by a licensed water well contractor or a licensed pun	p installer. A copy of Part 1
of the report must be attached and both p Well Owner Informat	parts filed with the Department at the above address w	
weil Owner Information		ell Location
Owner Name: Cary Associates	Latitude: 32 48' 52.0 N	Longitude: 90 57' 34.1 W
Mailing Address: P.O. Box 187	Method of Lat/Long (check	one): 🔲 Conventional Survey,
		-
	USGS quad, 🛛 Hand-h	eld GPS, C Survey-grade GPS
Cary Ms		4, Sec <u>7</u> T <u>11 N</u> R <u>7 W</u>
City State		
Telephone No. () -		est of Cary ection) (Nearest Town)
	Pump Type (check one)	
🛛 Submersible 🛛 Turbine 🗔 Air Lift 🗋 C	Centrifugal 🗍 Flowing Well 🗍 Jet 🗍 Piston 🗍 Rotary	Other (describe):
Date Pump Installed 09/24/2014	Rated Pump Capacity: 2500	Gallons Per Minute
is This Pump (check one): 🖾 New 🛄 Re		
Is This Pump (check one): 🖾 New 🗋 Re	Power Type (check one)	
		9):
	Power Type (check one) ral Gas 🗆 Tractor PTO 🗋 Windmill 🗖 Other (describ	
🗆 Electric 🛛 Diesel 🗋 Gasoline 🗖 Natur	Power Type (check one)	
🗆 Electric 🛛 Diesel 🗋 Gasoline 🗖 Natur	Power Type (check one) ral Gas 🗆 Tractor PTO 🗋 Windmill 🗖 Other (describ	
□ Electric ⊠ Diesel □ Gasoline □ Natur Horse Power Rating of Motor:60	Power Type (check one)         ral Gas [] Tractor PTO [] Windmill [] Other (describe         Setting Depth: 70'         Feet         Pump Test Data for Non Flowing Well	
Electric I Diesel I Gasoline I Natur Horse Power Rating of Motor: 60 Date Well Tested:	Power Type (check one)         ral Gas I Tractor PTO I Windmill Other (describe         Setting Depth: 70'         Feet         Pump Test Data for Non Flowing Well	Number of Stages: _1 imum 4 hours): Hours
Electric      Diesel      Gasoline      Natur Horse Power Rating of Motor: 60  Date Well Tested: Static Water Level (A): Fe	Power Type (check one)         ral Gas [] Tractor PTO [] Windmill [] Other (describe         Setting Depth:       70'         feet         Pump Test Data for Non Flowing Well         Duration of Pump Test (min	Number of Stages: imum 4 hours): Hours Feet Below Land Surface
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Electric      Diesel      Gasoline      Nature Horse Power Rating of Motor: 60  Date Well Tested:  Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one):	Power Type (check one)         ral Gas [] Tractor PTO [] Windmill [] Other (describe         Setting Depth:       70'         feet         Pump Test Data for Non Flowing Well         Duration of Pump Test (min         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape [] Electric tape [] Air line [] Other (description of Pump Test Data for Flowing Well	Number of Stages:       1         imum 4 hours):          Hours          Feet Below Land Surface          Gallons Per Minute
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Electric   Diesel  Gasoline  Natur Horse Power Rating of Motor: 60  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	Power Type (check one)         ral Gas [] Tractor PTO [] Windmill [] Other (describe         Setting Depth:       70'         feet         Pump Test Data for Non Flowing Well         Duration of Pump Test (min         tet Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape [] Electric tape [] Air line [] Other (descrife         Pump Test Data for Flowing Well            Feet         a drawdown of         Meter Installation	Number of Stages:       1         imum 4 hours):
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Electric      Diesel      Gasoline      Natur Horse Power Rating of Motor: 60  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: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fact	Power Type (check one)         ral Gas [] Tractor PTO [] Windmill [] Other (describe         Setting Depth:       70'         feet         Pump Test Data for Non Flowing Well         Duration of Pump Test (min         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape [] Electric tape [] Air line [] Other (descrife         Pump Test Data for Flowing Well	Number of Stages:       1         imum 4 hours):
Electric      Diesel      Gasoline      Natur Horse Power Rating of Motor: 60  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: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fact Installation Date:	Power Type (check one)         ral Gas [] Tractor PTO [] Windmill [] Other (describe         Setting Depth:       70'         feet         Pump Test Data for Non Flowing Well         Duration of Pump Test (min         et Below Land Surface       Pumping Water Level (B):         Feet Below Land Surface       Test Pumping Rate:         Steel tape [] Electric tape [] Air line [] Other (descrife         Pump Test Data for Flowing Well            Feet         a drawdown of            Meter Installation            Type of Meter:            Type of Meter:	Number of Stages:       1         imum 4 hours):
□ Electric ⊠ Diesel □ Gasoline □ Natur Horse Power Rating of Motor:60 Date Well Tested:Fe Static Water Level (A):Fe Drawdown [(B) - (A)]: Method of measurement (check one): □ : Metasured shut in head: Meter Manufacturer:GPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fact Installation Date: Is This Meter (check one): □ New □ Ref Important: By submitting the above	Power Type (check one)         ral Gas [] Tractor PTO [] Windmill [] Other (describe         Setting Depth:       70'         feet         Pump Test Data for Non Flowing Well	Number of Stages:       1         imum 4 hours):
□ Electric ⊠ Diesel □ Gasoline □ Natur Horse Power Rating of Motor:60 Date Well Tested:Fe Static Water Level (A):Fe Drawdown [(B) - (A)]: Method of measurement (check one): □ : Metasured shut in head: Meter Manufacturer:GPM with a Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fact Installation Date: Is This Meter (check one): □ New □ Ref Important: By submitting the above	Power Type (check one)         ral Gas [] Tractor PTO [] Windmill [] Other (describe         Setting Depth:       70'         feet         Pump Test Data for Non Flowing Well	Number of Stages:       1         imum 4 hours):
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□ Electric ⊠ Diesel □ Gasoline □ Natur Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): □ : Method of measurement (check one): □ : Installation Date: Is This Meter (check one): □ New □ Rep Important: By submitting the above . For agricul	Power Type (check one)         ral Gas [] Tractor PTO [] Windmill [] Other (describe         Setting Depth:       70'         feet         Pump Test Data for Non Flowing Well	Number of Stages:       1         imum 4 hours):
□ Electric ⊠ Diesel □ Gasoline □ Natur Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): □ : Method of measurement (check one): □ : Installation Date: Is This Meter (check one): □ New □ Rep Important: By submitting the above . For agricul	Power Type (check one)         ral Gas [] Tractor PTO [] Windmill [] Other (describe         Setting Depth:       70'         feet         Pump Test Data for Non Flowing Well	Number of Stages:       1         imum 4 hours):

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