		ELL REPORT	Γ		fice Use Only:
County: Lefiore		Part 1	v		187
Permit #: GW-48018		ller's Log ent of Environmental (Quality	quifer:	
Driller: Irrigation Equipment	Office of Land	and Water Resources	s E	-Log #:	
Date drilling completed: 05/06/2014	Jackson, (601	. Box 2309 MS 39225-2309) 961-5210 360-0535 (fax)			
State Law requires that this report be					
Department at the above address with Well Owner Information			<i>f the well</i> Iell or Bore		
(Landowner if borehole is not for a	a water well)				
Owner Name: Anderson Planting Com	pany	Latitude: 33 19' 29	9.7 N	Longitude:	90 27' 11.6 W
Mailing Address: 550 Three Mile Lake F	Road	Method of Lat/Long ((check one)	: 🗋 Con	ventional Survey,
		USGS quad, 🛛 H	Hand-held C	GPS, 🗌 Su	rvey-grade GPS
Inverness Ms	38753	دينې <u>۱۷ NW</u>	₩ 4. <u>S₩</u> 14, Se	c <u>19</u> T <u>17</u>	<u>N</u> R <u>2W</u>
City State	Zip code				
Telephone No. () -		1 Miles (Distance)	(Direction		Swiftown (Nearest Town)
	Well / Bor	rehole Data			
Date drilling started: _05/06/2014 Dat	e drilling completed:	05/06/2014 Hole de	nth: 122	Hole	diameter: 24 "
			pui. <u>- 144</u>		
Location of the source of any surface water	used for drilling: S	urface Water			
Method of dosing and volume of Chlorine u	sed in drilling and deve	elopment: 50 PPN	M		
Logs run (check all applicable): 🛛 No log r	un 🗌 Electric 🗍 Gam	ma Ray 🗍 Density 🗍			Other:
Name of organization running log(s):					
Purpose of borehole (check one): 🛛 Wat	er Well 🛛 🗌 Geotech	nical/Geological Invest	tigation	Ground	Source Heat Pump
🗌 Sei	smic Survey 🔲	Other (describe)			
If drilling is not relate	-				
Purpose of Well (check all applicable):	lome 🗌 Industrial 🗍 P	ublic Supply 🛛 Irrigati	ion 🗌 Fish	Culture	
Other (describe):					
If a flowing well, method of flow regulation:	Valve	Other (describe)			
Static Water Level: 27' fee	t [□ above or ⊠ belo (check one)	w] land surface D	Date measu	red: 05/1	3/2014
Method of Measurement (check one) 🛛 St	. ,	be 🗌 Air line 🗌 Other:	: (describe)		
	eel tape 🗌 Electric tap				
Well depth: 122 Well grouted to a de	eel tape 🗌 Electric tap	t Type of grout (check	k one): 🗆 N	leat Cemer	it 🛛 Bentonite 🗖 Mix
Well depth: 122' Well grouted to a de Casing length: 82' feet C	eel tape 🗌 Electric tap epth of: <u>10'</u> feel Casing diameter: <u>16"</u>	t Type of grout <i>(check</i>	k one): □ N Type of c	leat Cemer asing: _ P\	it ⊠ Bentonite □ Mix
Well depth: <u>122</u> [*] Well grouted to a de Casing length: <u>82</u> [*] feet C Screen length: <u>40</u> [*] feet S	eel tape Electric tap epth of: 10' feet Casing diameter: 16" Screen diameter: 16"	t Type of grout <i>(check</i>	k one): □ N Type of c Type of s	leat Cemer asing: _ P\	it ⊠ Bentonite ⊡ Mix /C /C
Well depth: 122' Well grouted to a de Casing length: 82' feet 6 Screen length: 40' feet 5 Screen slot size: .050 inc.	eel tape Electric tap epth of: 10' feet Casing diameter: 16" Screen diameter: 16" hes Setting depth:	t Type of grout <i>(check</i> inches inches From 83'	k one): □ N Type of c Type of s feet	leat Cemer asing: <u>P</u> creen: <u>P</u> to <u>122</u>	t ⊠ Bentonite ⊡ Mix /C feet
Well depth: 122' Well grouted to a de Casing length: 82' feet C Screen length: 40' feet S Screen slot size: .050 inc Type of completion (check all applicable): 2	eel tape Electric tap epth of: <u>10'</u> feel Casing diameter: <u>16"</u> Screen diameter: <u>16"</u> hes Setting depth: Gravel packed U	t Type of grout <i>(check</i> inches inches From 83'	k one):	leat Cemer asing: <u>P</u> creen: <u>P</u> to <u>122</u>	t ⊠ Bentonite ⊡ Mix /C feet
Type of completion (check all applicable):	eel tape Electric tap epth of: 10' feel Casing diameter: 16" Screen diameter: 16" hes Setting depth: Gravel packed U	t Type of grout <i>(check</i> inches inches From 83' nderreamed Open I	k one):	leat Cemer asing: <u>P</u> creen: <u>P</u> to <u>122</u> tural Devel	t ⊠ Bentonite ⊡ Mix /C feet

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

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County: Leflore	Well#:	For Office Use Only:			
Permit #: GW-48018		hr			
The sketch below only required for water wells	Description of formations encountered and boreholes, unless specifically exem	must be provided for pted by regulations	or all wells		
f well telescopes, show depths on sketch.		ad Facus (dam)	h) Ta (danth		
Ground level	Description of Formations Encounter	ed From (dep Ground lev			
	Fine Sand	17	27		
	Fine Sand & Gravel	28	55		
	Medium Sand & Gravel	56	120		
	Clay	121	122		
			· · · · · · · · · · · · · · · · · · ·		
f more than one screen, show location of each on sk	tch		·····		
Sketch the property layout and include the follow 1) the well location 2) any permanent structures on the propert 3) any roads, power lines, or other items th 4) a north arrow	-				

1) the well locat				
2) any permane	nt structures on the property that ma ower lines, or other items that may a	ay aid in locating the v	well	
4) a north arrow	wer mies, or other items that may a	io in locating the prop	berty and the well	
,				
				1
	Andonon Dianting Com			
Landowner Name:	Anderson Planting Com	pany		
			Form: OLWR-SWR-1A (04/08)	-
I HEREBY CERTIFY	that the well/borehole was drilled, c	onstructed, and comp	pleted in accordance with all applicable	
requirements of the N	lississippi Department of Environme	ental Quality and the I	Mississippi Department of Health regulations,	
if applicable, and stat Patrick Chism	0695	05/23/2014	Tea	
	nsible Licensee and License No.	Date	Signature of Licensee	
			Form: OLWR-SWR-14443	WED
			· ······· · ······ · ·················	

JUN 04 2014

BY: OLWR

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	STATE WELI	L REPORT	r Fe	or Of	fice	Use Only:
County: Leflore	Part		Well #:	Ł	1	87
Permit #: GW-48018	Pump Installer's Co	mpletion Rej	port			
Driller: Irrigation Equipment	Mississippi Department of I Office of Land and W			:		· · · · · · · · · · · · · · · · · · ·
Date drilling completed: 05/06/2014	P.O. Box					
Copy information from block on Part 1	Jackson, MS 39 (601) 961-	-5210				
	(601) 360-05	35 (fax)				
This part of the report must be complete	d by a licensed water well contr	actor or a license	ed pump installe	r. A co	py of	Part 1
of the report must be attached and both Well Owner Informa		at the above add	Well Locat		<i>чец с</i>	ompletion.
Owner Name: Anderson Planting Co	many	ude: 33 19' 29 .	7 N Long	uitudo:	90.2	7' 11 6 W
	· · · · · · · · · · · · · · · · · · ·			-		
Mailing Address: 550 Three Mile Lak	e Koad Meth	od of Lat/Long (check one): L		entio	nal Survey,
	U	ISGS quad, 🛛 H	and-held GPS,	🗌 Sur	vey-g	rade GPS
Inverness Ms	38753	SU NW 1/2	SW 14, Sec 19	т <u>17 N</u>	R 2	W
City Stat						
Felephone No. () -		1 Miles	(Direction)	of		wiftown rest Town)
					p ica	
	Pump Type (chec					
🛾 Submersible 🛛 Turbine 🗖 Air Lift 🗋						
		Pump Capacity: _	2300+/-		Gall	ons Per Minute
	epaired [] Replacement	<u> </u>				
is this Pump (check one). A New A	Power Type (chec	ck one)				
	Power Type (chec					
🗆 Electric 🛛 Diesel 🗖 Gasoline 🗖 Natı	Power Type (cheo Iral Gas	dmill 🗇 Other (d		(Ob		
] Electric 🛛 Diesel 🗌 Gasoline 🔲 Natı	Power Type (cheo Iral Gas	dmill 🗇 Other (d		of Stage	es:	2
] Electric ⊠ Diesel [] Gasoline [] Natı	Power Type (check Iral Gas	dmill 🗋 Other (d		of Stage	es:	2
☐ Electric ⊠ Diesel ☐ Gasoline ☐ Natu Horse Power Rating of Motor: 60	Power Type (check Iral Gas	dmill 🗋 Other (d	feet Number o			
□ Electric ⊠ Diesel □ Gasoline □ Natu Horse Power Rating of Motor: 60 Date Well Tested:	Power Type (check Iral Gas	Idmill [] Other (d	feet Number of	ours):		Hours
□ Electric ⊠ Diesel □ Gasoline □ Natu Horse Power Rating of Motor: <u>60</u> Date Well Tested: Static Water Level (A): F	Power Type (check Iral Gas	Indmill [] Other (d	feet Number of st (minimum 4 h	ours): Fee	et Bel	Hours
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□ Electric ⊠ Diesel □ Gasoline □ Natu Horse Power Rating of Motor: <u>60</u> Date Well Tested: Static Water Level (A): Fr Drawdown [(B) - (A)]:	Power Type (chec Iral Gas	Idmill I Other (d Flowing Well Ition of Pump Tes aping Water Leve Test Pumping Rat Air line I Other (feet Number of st (minimum 4 h I (B):	ours): Fee	et Bel	Hours
□ Electric ⊠ Diesel □ Gasoline □ Natu Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fr Drawdown [(B) - (A)]: Method of measurement <i>(check one)</i> : □	Power Type (check Iral Gas	Idmill I Other (d Flowing Well Ition of Pump Tes aping Water Leve Test Pumping Rat Air line I Other (feet Number of st (minimum 4 h I (B):	ours): Fee	et Bel	Hours
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□ Electric ⊠ Diesel □ Gasoline □ Natu Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): Fr Drawdown [(B) - (A)]: Method of measurement (check one): □ Measured shut in head: Well yielded GPM with	Power Type (chec Iral Gas Tractor PTO Win Setting Depth: 70 Pump Test Data for Non Dura Dura eet Below Land Surface Pum Feet Below Land Surface T Steel tape Electric tape A Pump Test Data for Fl Feet a drawdown of	Indmill I Other (d	feet Number (ours): Fee ho	et Beli _ Ga	Hours ow Land Surface allons Per Minute
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BY: OLWR