County:	Sharkey	
Permit #:	GW-47857	
Driller:	Irrigation Eq	uipment
Data drilli	ing computated:	02/20/2014

## 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#:	C238
Aquifer:	
E-Log #:	

(Landowner if borehole is not for a water well)	Well or Borehole Location
Owner Name: Helena Plantation	Latitude: 32 56' 17.8 N Longitude: 90 52' 17.3 W
Mailing Address: P.O. Box 247	Method of Lat/Long (check one): ☐ Conventional Survey,
	USGS quad, ⊠ Hand-held GPS, ☐ Survey-grade GPS
Rolling Fork Ms 39159	<u>SE</u> 1/2 <u>SW</u> 1/4, Sec <u>25</u> T <u>13 N</u> R <u>7 W</u>
City State Zip code Telephone No. ( ) -	1 Miles North of Rolling Fork (Direction) (Nearest Town)
Well /	/ Borehole Data
Date drilling started: 02/20/2014 Date drilling complete	ed: 02/20/2014 Hole depth: 125 Hole diameter: 24"
Location of the source of any surface water used for drilling:	Surface Water
Method of dosing and volume of Chlorine used in drilling and	development: 50 PPM
Logs run (check all applicable): ☑ No log run ☐ Electric ☐ (	
Purpose of borehole (check one):   Water Well Geo	otechnical/Geological Investigation
☐ Seismic Survey	Other (describe)
If drilling is not related to water well	construction, skip the remainder of this block
Purpose of Well <i>(check all applicable)</i> : ☐ Home ☐ Industrial	☐ Public Supply ☑ Irrigation ☐ Fish Culture
Other (describe):	
If a flowing well, method of flow regulation: Valve	Other (describe)
Static Water Level: feet [□ above or ⊠ (check one	below] land surface Date measured: 02/24/2014
Method of Measurement (check one) 🛭 Steel tape 🗌 Electric	c tape  Air line  Other: (describe)
Well depth: 125 Well grouted to a depth of: 10	feet Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mi
Casing length: <b>85</b> feet Casing diameter:	16 inches Type of casing: PVC
	16 inches Type of screen: PVC
Screen length: 40 feet Screen diameter:	
	epth: From <u>86</u> feet to <u>125</u> feet
Screen slot size:050 inches Setting de	epth: From <u>86</u> feet to <u>125</u> feet
	epth: From <u>86</u> feet to <u>125</u> feet

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

				For Office Use			
County: Sharkey			Well #	· C23	8		
Permit #: <b>GW-47857</b>							
Permit #:			<u> </u>				
The sketch below only required for water wells		Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations					
If well telescopes, show depths on sketch.							
Ground level			rmations Encounte	ered From (depth)	To (depth)		
Ground level		Clay		Ground level	25		
		Brown Sand		26	45		
		Fine Sand		46	55		
		Course Sand		56	75		
		Course Sand	& Gravei	76	125		
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If more than one screen, show location of ea	ich on sketch				1		
Sketch the property layout and include to 1) the well location 2) any permanent structures on the 3) any roads, power lines, or other 4) a north arrow	property that ma	y aid in locating the v	well erty and the well				
Landowner Name: Helena Plan				Form: OLWR-S	SWR-1A (04/08)		
I HEREBY CERTIFY that the well/borehorequirements of the Mississippi Departm if applicable, and state laws.	ent of Environme	ntal Quality and the N	dississippi Departr	e with all applicable nent of Health regulation	ons,		
	0695	03/03/2014	90				
Print Name of Responsible Licensee an	d License No.	Date	<b>N</b> Sig	nature of Licensee			

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

County:	Sharkey
Permit #:	GW-47857
Driller:	Irrigation Equipment
Date drilli	ing completed: 02/20/2014

Copy information from block on Part 1

## **STATE WELL REPORT**

## Part 2

Pump Installer's Completion Report
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#:	<u>C238</u>
Aquifer:	

	Well Owner	Information	<b>,</b>			Well Loc		well completion.
Owner Name: H	elena Plantat	ion		Latitude:	32 56' 17.	<b>8 N</b> Lo	ngitude:	90 52' 17.3 W
Mailing Address:	P.O. Box 24	37		Method of	Lat/Long (d	check one):	☐ Conv	ventional Survey,
				□ usgs	quad, 🛭 H	and-held GP	S, 🗌 Sur	vey-grade GPS
Rolling Fork		Ms	39159		<u>SE</u> %	<u>SW</u> ¼, Sec <u>2</u>	<u>5</u> ⊤ <u>13 N</u>	R <u>7 W</u>
City		State	Zip code			Marth		Dalling Fade
Telephone No.	( )	-		(Distance	Miles _ e)	North (Direction)	_ of _	(Nearest Town)
			Pump Ty	e (check one	)			
☐ Submersible ⊠	Turbine 🗌 Ai	r Lift 🗌 Centri	ifugal  Flowing V	Vell ☐ Jet ☐	Piston 🔲 F	Rotary  Oth	er <i>(descr</i>	ibe):
Date Pump Install	ed <b>02/24/2</b> 0	014		Rated Pump	Capacity: _	2500+/-		Gallons Per Minute
ls This Pump <i>(che</i>	eck one): 🛛 Ne	ew 🗌 Repaire	ed 🗌 Replacemen	t				
			Power Ty	pe (check one	e)			
☑ Electric ☐ Dies	sel 🗌 Gasoline	: 🗌 Natural G	as  Tractor PTO	☐ Windmill	☐ Other (de	escribe):		
Horse Power Rati	ng of Motor:	60	_ Setting Depth:	70		feet Numbe	r of Stag	es: 1
			Pump Test Data		_	A (mainimassma)	l houms):	Haura
Date Well Tested:								Hours
								et Below Land Surface
	·							_ Gallons Per Minute
Method of meacu								
WELLIOU OF THEASU	rement ( <i>check</i>	one): ∐ Stee	I tape   Electric to			describe): _		
			Pump Test Da			describe): _		
Measured shut in			Pump Test Da			describe): _		
Measured shut in	head:	Fe	Pump Test Da	ta for Flowin	g Well			urs of pumping
Measured shut in	head:	Fe	Pump Test Date tet with the set of the set o	ta for Flowin	g Well			
Measured shut in Well yielded  Meter Manufactur	head: G er: None Ir	Fe PM with a dra	Pump Test Daret et wdown of Meter	ta for Flowing	g <b>Well</b> feet after Serial Numb	per:	ho	urs of pumping
Measured shut in Well yielded  Meter Manufactur	head: G er: None Ir	Fe PM with a dra	Pump Test Daret et wdown of Meter	ta for Flowing	g <b>Well</b> feet after Serial Numb	per:	ho	urs of pumping
Measured shut in Well yielded  Meter Manufactur Meter Model Num	head:  G er: None Ir	Fe PM with a dra	Pump Test Daret et wdown of Meter	Installation  Meter S  Type	g <b>Well</b> feet after Serial Numb	per:	ho	urs of pumping
Measured shut in Well yielded  Meter Manufactur Meter Model Num Totalizer Register	head:  G er: None Ir	Fee PM with a dra	Pump Test Datet et wdown of Meter	Installation  Meter S  Type	g <b>Well</b> feet after Serial Numb	per:	ho	urs of pumping
Measured shut in Well yielded  Meter Manufactur Meter Model Num Totalizer Register Installation Date:	head:  G er: None Ir ber/Name: Unit and Multi	Fee PM with a drants stalled plier Factor (A Mete	Pump Test Datet  et  Meter  AF x .001, gal x 10	Installation  Meter S  Type  00, etc):	g <b>Well</b> feet after Serial Numb	per:	ho	urs of pumping
Measured shut in Well yielded  Meter Manufactur Meter Model Num Totalizer Register Installation Date: Is This Meter (che	head:  G er: None Ir ber/Name: Unit and Multi eck one): \( \back \) No	Fee PM with a dra	Pump Test Dated  et  wdown of  Meter  AF x .001, gal x 10  er installed by:	Installation  Meter S  Type  00, etc):  t	g Well feet after Gerial Numb of Meter:	per:as installed to	hoho	urs of pumping
Measured shut in  Well yielded  Meter Manufactur  Meter Model Num  Totalizer Register  Installation Date:  Is This Meter (che	head:  G er: None In ber/Name: Unit and Multi eck one):   By submitting t	Fee PM with a dra	Pump Test Date  et  Meter  AF x .001, gal x 10  er installed by:  ed  Replacement  rmation you are cell wells, a list of app	Installation  Meter S  Type  00, etc):  t  rtifying that to	feet after  Serial Numb of Meter:  his meter w is on the M	per:as installed to	hoho	urs of pumping
Measured shut in  Well yielded  Meter Manufactur  Meter Model Num  Totalizer Register  Installation Date:  Is This Meter (che	head:  G er: None In ber/Name: Unit and Multi eck one):   By submitting t	Fee PM with a dra	Pump Test Date  et  wdown of  Meter  AF x .001, gal x 10  er installed by:  ed  Replacement  rmation you are ce	Installation  Meter S  Type  00, etc):  t  rtifying that to	feet after  Serial Numb of Meter:  his meter w is on the M	per:as installed to	hoho	urs of pumping

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