County:	Sun	flow	er_
Permit #:	GW	45052	✓
Irriga Driller:	atio	n Equi	pment
Date drillin	g comple	ted: <u>5</u> -	2-11

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
(601)961- 5210
(601)961- 5228 (fax)

For Office Use Only:
Aquifer: 5 183
Well #:
L. S. Elevation:
E-log #:

State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the work.

Department at the above address within 30 days of comp	letion of drilling of the well or barehale
THIS I MARKET OF A CH OWNER	Well or Borehole Location
(Landowner if borehole is not for a water, well)	37, 22, 21 7, 90 11-25/
Owner Name St Rest Planting Company	Latitude: 33 · 32 · 36.7 Longitude: 90 · 45 · 25.6
Mailing Address: 65 Holly Ridge Rd	Method of Lat/Long (circle one): Conventional Survey,
· · · · · · · · · · · · · · · · · · ·	USGS quad, Hand-held GPS, Survey-grade GPS
Indianola MS 38751	SE 45W 4 Sec 30 Twn 20N Rng 5W
City State Zip Code 662-887-3821	Distance Direction Nearest Town Milesof
Telephone No. ()	wines St of Shaw
Well / Bore	hole Data
Date drilling started: $5-2-11$ Date drilling completed: $5-2-1$	Hole depth: 125 Hole diameter: 20"
Location of the source of any surface water used for drilling:	urface Water
Method of dosing and volume of Chlorine used in drilling and devel	opment: 50 PPM
Logs run (circle all applicable) No log run Electric Gamma Ray Name of organization running log(s):	Density Sonic Neutron Other:
Purpose of borehole (check one): Water Well Geotechnical/Geol	ogical Investigation Ground Source Heat Dumn
•	
Seismic Survey Other (describe If drilling is not related to water_well construction	e)
•	
Purpose of Well (check one): Home Industrial Public Supply	rIrrigation_Fish CultureOther:
If a flowing well, method of flow regulation: ValveO	ther (describe)
Static Water Level:feet above on below (circle one)	and surface Date measured: 5-7-//
Method of Measurement (circle one) steel tape electric tape	air line other:
Well depth: 125 Well grouted to a depth of 10 feet Type	of grout (circle one): Neat Cement Bentonite Mix
Casing length: 85 feet Casing diameter: 12	
Screen length: 40 feet Screen diameter: 12	
Screen slot size: Setting depth: From	86 feet to 125 feet
Type of completion (circle all applicable): Gravel packed Under	reamed Telescoped Open hole Natural Development
Other (describe):	-
Top of lap pipe or reduction in casing:feet. If te	lescoped or more than one screen, describe on next page

Form: OLWR-SWR-1A (04/08)



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

•				
		-		
3				
	St Rest Plantin	g Co.		
	nrax _x xkan ^a rxban	ХХХХ Х		
downer Name:			- .	
			For	m: OLWR-SWR-1A (04/
•	rehole was drilled, constructed, an	-	1 1	-
	of Environmental Quality and the	Mississippi Depart	ment of Health regulation	s, if applicable, and stat
Patrick M.	Chism 0695			

County: 54 M	flower	i .	ELL REPORT Part 2	For	Office Use Only:
Permit #: GW	45052 Pump Installer		s Completion Report	Aquifer:	
Irrigati Driller:	on Equipment	Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309		· 1	J183
Date completed:		Jackson, MS 39225			
Copy information	from block on Part 1	, ,)961-5210 51-5228 (fax)		
This part of the	report must be completed	_l d by a licensed water well l <mark>led with the Department</mark> o	contractor or a license	ed pump installer. A co	opy of Part 1 of the
100000000000000000000000000000000000000	Well Owner Informs	ition	at the above address w	Well Location	триеноп.
Owner Name:	St Rest Plan	nting Co.	Latitude:	Longitude:	
Mailing Address: 65 Holly Ridge Rd		Method of Lat/Long (check one): Conventional Survey,			
			USGS quad, I	Hand-held GPS Su	rvey-grade GPS
	Indianola	MS 38751	SE 1,5W	¼ Sec 30 T-2	ON R 5W
	City State	Zip Code			
Telephone No. (_)	······································	Miles	irection SE of Shea	iest Town
	Pump Type		T	Down Tune	
4. 7.0	Pump Type Circle one			Power Type Circle one	
Air Lift		Submersible	Diesel Engine		Natural Gas
Air Lift Bucket	Circle one	Submersible Turbine	Diesel Engine	Circle one	Natural Gas Tractor PTO
	Circle one Jet			Circle one Gasoline Engine Hand	Tractor PTO
Bucket	Circle one Jet Piston Rotary	Turbine	Electric Motor Windmill	Circle one Gasoline Engine Hand	Tractor PTO
Bucket Centrifugal Other (specify): Date Pump Instal	Circle one Jet Piston Rotary lled: 5-7-1	Turbine Flowing Well	Electric Motor Windmill Horse Power Rating	Circle one Gasoline Engine Hand Other (specify):	Tractor PTO
Bucket Centrifugal Other (specify): Date Pump Instal	Circle one Jet Piston Rotary	Turbine Flowing Well	Electric Motor Windmill Horse Power Rating	Circle one Gasoline Engine Hand Other (specify): g of Motor:	Tractor PTO
Bucket Centrifugal Other (specify): Date Pump Instal Rated Pump Cap	Circle one Jet Piston Rotary lled: 5-7-1 acity: 1600 ±	Turbine Flowing Well Gallons Per Minute	Electric Motor Windmill Horse Power Rating Setting Depth: Number of Stages:	Circle one Gasoline Engine Hand Other (specify): g of Motor: And of Measuring Water	Tractor PTO
Bucket Centrifugal Other (specify): Date Pump Instal Rated Pump Cap	Circle one Jet Piston Rotary lled: 5-7-1 acity: 1600 ± Pump Test Data	Turbine Flowing Well Gallons Per Minute	Electric Motor Windmill Horse Power Rating Setting Depth: Number of Stages: Meti	Circle one Gasoline Engine Hand Other (specify): g of Motor:	Tractor PTO
Bucket Centrifugal Other (specify): Date Pump Instal Rated Pump Cap	Circle one Jet Piston Rotary lled: 5-7-1 acity: 1600 ±	Turbine Flowing Well Gallons Per Minute et Below Land Surface	Electric Motor Windmill Horse Power Rating Setting Depth: Number of Stages: Metl Air Line Ele	Circle one Gasoline Engine Hand Other (specify): Gof Motor: 70 And of Measuring Wate Circle one	Tractor PTO feet feet Steel Tape

New Well Repair of Existing Pump This is for (circle one): Replacement of Existing Pump

Well yielded __

I HEREBY CERTIFY that the above statements are true to the best of my know

Patrick M. Chism 0695

Duration of Pump Test (minimum 4 hours):

Print Name of Pump Installer and License No. (if applicable)

Drawdown [(B) - (A)]: ______Feet Below Land Surface

Test Pumping Rate: _____Gallons Per Minute

feet after _

For flowing well, measured shut in head: _____feet

____GPM with a drawdown of

____hours of pumping