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	STATE WELL REPORT	For Office Use Only:
County: Washington	Part 1	Well #: F-201
Permit #: 6-60 - 47141 /	Driller's Log Mississippi Department of Environmental Qualit	Aquifer:
Driller: Charles M. Nichols	Office of Land and Water Resources	E-Log #:
Date drilling completed: 6-26-13	P.O. Box 2309 Jackson, MS 39225-2309	
	(601) 961-5210	
	(601) 360-0535 (fax)	
State Law requires that this report by Department at the above address wi	e prepared by the license holder responsible j thin 30 days of completion of drilling of the s	for the work and filed with the well or borehole
Well Owner Informati	on Well or	Borehole Location
(Landowner if borehole is not for Owner Name: <u>Fratesi Pla</u>		Mongitude: 90 50 18 4
	<b>J</b>	M_ongitude: 70 30 18 C
Mailing Address: 1402 Hus		one): 🔲 Conventional Survey,
	-	eld GPS, 🗍 Survey-grade GPS
Leland, MS City State	38756 JN % NE %	, Sec <u>29 _ T 18 N</u> R <u>6 W</u>
Telephone No. () -	Miles	E of <u>Leland</u> (Nearest Town)
	Well / Borehole Data	······································
Date drilling started: 6-26-/3 Da	te drilling completed: <u>6-26-7</u> 3Hole depth:	104 Hole diameter: 74
Location of the source of any surface wate		
	used in drilling and development:	4
	run 🗋 Electric 🗋 Gamma Ray 🗋 Density 🗋 Sonic	
Name of organization running log(s):		
Purpose of borehole (check one):	ter Well Geotechnical/Geological Investigation	n 🔲 Ground Source Heat Pump
Se	ismic Survey 🔲 Other ( <i>describe</i> )	
If drilling is not relat	ed to water well construction, skip the remai	nder of this block
Purpose of Well (check all applicable):	Iome 🗆 Industrial 🗀 Public Supply 🖉 Infigation 🗆 I	Fish Culture
	Adm	
Other (describe): <u><u>Replace</u></u>		
If a flowing well, method of flow regulation:	Valve Other (describe)	
Static Water Level: <u>23</u> fee	et [] above or 🕑 below] land surface Date m (check one)	easured: <u>6-26-/3</u>
Method of Measurement (check one)	eel tape 📋 Electric tape 🛄 Air line 🛄 Other: (desc	ribe)
Well depth: 104 Well grouted to a de	epth of: feet Type of grout (check one):	🗆 Neat Cement 🔲 Bentonite 🖉 Mix
Casing length: <u>69</u> feet 0	Casing diameter: 16 inches Type	of casing:
Screen length: <u>40</u> feet	Casing diameter: <u>/6</u> inches Type Screen diameter: <u>/6</u> inches Type	of screen:
Screen slot size: inc	hes Setting depth: From <u>64</u>	feet to
Type of completion (check all applicable):	Gravel packed 🔲 Underreamed 🗌 Open hole 🗌	Natural Development
Other (describe):		
Top of lap pipe or reduction in casing:	Feet	
If telesco	oped or more than one screen, describe on next po	1ge

Form: OLWR-SWR-1A (4/13)
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County: Washin Permit #: 6-W 47 ton

]	For Office Use Only:
Well #:	F201

The sketch below only required for water wells

## If well telescopes, show depths on sketch.

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Ground level	
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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)
	Ground level	
Sandy Clay fine sand med to course sand fine sand course sand + p-gravel gravel Clay	0	10
fine sand	10	25
med to course sand	25	40
fine sand	40	50
Course sand + p-arave	50	80
arayel J	80	104
° Claw	104	

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

Sketch the property	layout and include the	following <sup>.</sup>			
1) the well loca		ionomig.			
2) any perman	ent structures on the pr	operty that may aid in	locating the well		
<ol> <li>3) any roads, p</li> </ol>	ower lines, or other iter	ms that may aid in loc	ating the property	and the well	
4) a north arrow	N				
		,			
	Fratesi	Dlast's	<u> </u>		
Landowner Name:	Fratesi	FIGNTIN	<u></u>	<u>_</u>	
				·····	
I HEREBY CERTIFY	( that the well/horehole	was drilled construct	ed and complete	Fo d in accordance with all a	orm: OLWR-SWR-1A (04/08)
requirements of the	Mississippi Department	of Environmental Qu	ality and the Missi	issippi Department of He	pplicable
if applicable, and sta	ite laws.		any and the miss	issippi Department of Her	
Charles M	1. Airhold la	67 4	-3-14 1	Kaller M.	1. har
Print Name of Resp	onsible Licensee and L	icense No.	Date	Signature of L	Iconsee
					OLAD CAR 44/40

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

, STAT	E WELL REPORT	For Office Use Only:
county: Washington	Part 2	Well #: F201
Pump Inst	taller's Completion Report	
Mississippi De	partment of Environmental Quality	Aquifer:
	P.O. Box 2309	
Date drilling completed: <u>6-26-13</u> Copy information from block on Part 1	ckson, MS 39225-2309	
	(601) 961-5210 (601) 360-0535 (fax)	
This part of the report must be completed by a licensed wa	ater well contractor or a licensed pump	installer. A copy of Part 1
of the report must be attached and both parts filed with the	e Department at the above address wit	hin 30 days of well completion.
Well Owner Information		
Owner Name: Fratesi Planting Co.	, Latitude: <u>33 22 55</u>	NLongitude: 90 50 18 W
Mailing Address: 1402 Hwy 82E	Method of Lat/Long (check o	ne): 🔲 Conventional Survey,
	USGS quad, 🗗 fland-he	ld GPS, 🔲 Survey-grade GPS
Lichand Mb. 38756 City State Zip code	<u>SN % NE %</u>	Sec <u>29</u> T <u>18 N</u> R <u>6W</u>
Telephone No. () -		E of Lekna (Nearest Town)
	(Distance) (Dire	ction) (ivearest 10wh)
Pum	np Type (check one)	
🗋 Submersible 🖆 Turbine 🗋 Air Lift 📋 Centrifugal 🗋 Flow	wing Well 🗋 Jet 🗌 Piston 🗋 Rotary [	Other (describe):
Date Pump Installed 6727-13	Rated Pump Capacity:25	Gallons Per Minute
Is This Pump (check one): 🗹 New 🗋 Repaired 🔲 Replac	cement	
Pow	ver Type (check one)	
Electric Diesel Gasoline Natural Gas Tractor	DTO THUS IS IN TO Others (describe	1.
		):
Horse Power Rating of Motor: Setting D	•	
Horse Power Rating of Motor: 60 Setting D	Depth: feet M	
Horse Power Rating of Motor: 60 Setting D	Depth: feet M	Number of Stages:
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested:	Depth: feet M Data for Non Flowing Well Duration of Pump Test (mini	Number of Stages:
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested:	Depth: feet M Data for Non Flowing Well Duration of Pump Test (mini	Number of Stages:
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested: Static Water Level (A):2_3 Feet Below Land St	Depth: feet M Data for Non Flowing Well Duration of Pump Test (mini	Number of Stages:          mum 4 hours):
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested: Static Water Level (A): Feet Below Land St Drawdown [(B) - (A)]: Feet Below Land	Depth:feet M Data for Non Flowing Well Duration of Pump Test (mini urface Pumping Water Level (B): d Surface Test Pumping Rate:	Number of Stages:
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested: Static Water Level (A): Feet Below Land St Drawdown [(B) - (A)]: Feet Below Land Method of measurement (check one): Steel tape Elevi	Depth:feet M Data for Non Flowing Well Duration of Pump Test (mini urface Pumping Water Level (B): d Surface Test Pumping Rate:	Number of Stages:
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested: Static Water Level (A): Feet Below Land St Drawdown [(B) - (A)]: Feet Below Land Method of measurement (check one): Steel tape Elevi	Depth:      feet       M         Data for Non Flowing Well           Duration of Pump Test (mini- urface       Pumping Water Level (B):          d Surface       Test Pumping Rate:	Number of Stages:
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested: Static Water Level (A): Feet Below Land St Drawdown [(B) - (A)]: Feet Below Land St Method of measurement (check one): Steel tape Ele Pump Te Measured shut in head: feet	Depth:feet M Data for Non Flowing Well Duration of Pump Test (mini- urface Pumping Water Level (B): d Surface Test Pumping Rate: ectric tape [] Air line [] Other (describ est Data for Flowing Well	Number of Stages:
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested: Feet Below Land St Drawdown [(B) - (A)]: Feet Below Land St Method of measurement (check one):  Steel tape  Elee Pump Te Measured shut in head: feet Well yielded GPM with a drawdown of	Depth:feet M Data for Non Flowing Well Duration of Pump Test (mini- urface Pumping Water Level (B): d Surface Test Pumping Rate: ectric tape [] Air line [] Other (describ est Data for Flowing Well	Number of Stages:
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested: Static Water Level (A): Feet Below Land Se Drawdown [(B) - (A)]: Feet Below Land Se Drawdown [(B) - (A)]: Feet Below Land Se Method of measurement (check one): Steel tape Ele Pump Te Measured shut in head: feet Well yielded GPM with a drawdown of N	Depth:feet M Data for Non Flowing Well Duration of Pump Test (mini- urface Pumping Water Level (B): d Surface Test Pumping Rate: ectric tape [] Air line [] Other (descrit est Data for Flowing Well feet after	Jumber of Stages:          mum 4 hours):       hours         Feet Below Land Surface          Gallons Per Minut          be):          hours of pumping
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested: Static Water Level (A): Feet Below Land Su Drawdown [(B) - (A)]: Feet Below Land Method of measurement (check one): D Steel tape D Ele Pump Te Measured shut in head: feet Well yielded GPM with a drawdown of Meter Manufacturer:	Depth:feet M Data for Non Flowing Well Duration of Pump Test (mini- urface Pumping Water Level (B): d Surface Test Pumping Rate: d Surface Test Pumping Rate: ectric tape [] Air line [] Other (descrit est Data for Flowing Well feet after Meter Installation Meter Serial Number:	Number of Stages:          mum 4 hours):       hours          Feet Below Land Surface          Gallons Per Minut         me):
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested: Static Water Level (A): Feet Below Land Se Drawdown [(B) - (A)]: Feet Below Land Se Method of measurement (check one): Steel tape Ele Pump Te Measured shut in head: feet Well yielded GPM with a drawdown of Meter Manufacturer: Meter Model Number/Name:	Depth:feet M Data for Non Flowing Well Duration of Pump Test (mini- urface Pumping Water Level (B): d Surface Test Pumping Rate: d Surface Test Pumping Rate: feet after Meter Installation Type of Meter:	Jumber of Stages:
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested: Static Water Level (A): Feet Below Land Su Drawdown [(B) - (A)]: Feet Below Land Method of measurement (check one): D Steel tape D Ele Pump Te Measured shut in head: feet Well yielded feet Well yielded GPM with a drawdown of Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, ga	Depth:	Jumber of Stages:          mum 4 hours):       hours          Feet Below Land Surface          Gallons Per Minut         me):
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested: Static Water Level (A): Feet Below Land Su Drawdown [(B) - (A)]: Feet Below Land Method of measurement (check one): Steel tape Ele Pump Te Measured shut in head: feet Well yielded GPM with a drawdown of Meter Manufacturer:	Depth:	Jumber of Stages:          mum 4 hours):       hours          Feet Below Land Surface          Gallons Per Minut         me):
Horse Power Rating of Motor:	Depth:	Jumber of Stages:
Horse Power Rating of Motor:      Setting D         Pump Test	Depth:	Jumber of Stages:
Horse Power Rating of Motor: Setting D Pump Test Date Well Tested: Static Water Level (A): Feet Below Land Su Drawdown [(B) - (A)]: Feet Below Land Method of measurement (check one): Steel tape Ele Pump Te Measured shut in head: feet Well yielded feet Well yielded GPM with a drawdown of Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, ga Installation Date: Meter installed b Is This Meter (check one): New Repaired Replace Important: By submitting the above information you	Depth:	Jumber of Stages:
Horse Power Rating of Motor:	Depth:	Jumber of Stages:

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