County:	Sharkey	
1	GW-46689	1
Driller:	Irrigation Eq	uipment
1	ing completed:	03/14/2014

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#:	C240_
Aquifer:	
E-Log #:	

(Landowner if borehole is	formation s not for a water well)	We	II or Borehole Locati	on
Owner Name: Jay & Jerry Marti	•	Latitude: 32 55' 04.	4-N Longitude:	90 48' 00.4 W
Mailing Address: P.O. Box 537		32,58 28 Method of Lat/Long (c	heck one):	c 52 / 5 entional Survey,
		□ USGS quad, ☑ Ha		vey-grade GPS
	Ms 38721 State Zip code		W -1∕4, Sec <u>12</u> T <u>13 N</u>	R <u>7 W</u>
City Telephone No. ()	- Zip code	4 Miles	Southeast of	Anguilla (Nearest Town)
	Well / Be	orehole Data		
Date drilling started: 03/12/2014 Location of the source of any surfa Method of dosing and volume of Ci	ce water used for drilling:		h: <u>115</u> Hole	diameter: 24"
Logs run (check all applicable): 🛛	·	·	Sonic ☐ Neutron ☐ C	Other:
Name of organization running log(s		ima nay 🗀 bonany 🗀 c		
5 5.				Samue Hant Brown
Purpose of borehole (check one):	Water Well	chnical/Geological Investig	gation U Ground S	Source Heat Pump
	•	Other (describe)		
If drilling is n	Seismic Survey	•	mainder of this blo	ock
· · · · · · · · · · · · · · · · · · ·	ot related to water well co	nstruction, skip the re	-	ock
· · · · · · · · · · · · · · · · · · ·	ot related to water well co	nstruction, skip the re	-	ock
Purpose of Well (check all applicated) Other (describe):	ot related to water well co	nstruction, skip the re	-	ock
Purpose of Well (check all applicated) Other (describe): If a flowing well, method of flow reg	ot related to water well co	nstruction, skip the re Public Supply ☑ Irrigation Other (describe)	-	
Purpose of Well (check all applicated Other (describe): If a flowing well, method of flow reg	ot related to water well coole): Home Industrial gulation: Valve feet [above or bel (check one)	Public Supply Irrigation Other (describe) ow] land surface Da	n □ Fish Culture	
Purpose of Well (check all applicated Other (describe): If a flowing well, method of flow registratic Water Level: Method of Measurement (check on	ot related to water well consider. Home Industrial Indu	Public Supply Irrigation Other (describe) ow] land surface Da	n □ Fish Culture te measured: 03/14	/2014
Purpose of Well (check all applicated) Other (describe): If a flowing well, method of flow regions Static Water Level: Method of Measurement (check on Well depth: 115 Well groute	ot related to water well consider. Home Industrial Indu	Public Supply ☑ Irrigation Other (describe) ow] land surface Da ape ☐ Air line ☐ Other: (n □ Fish Culture te measured: 03/14	/2014 ⊠ Bentonite □ Mix
Purpose of Well (check all applicated) Other (describe): If a flowing well, method of flow regions Static Water Level: Method of Measurement (check on Well depth: 115 Well groute	ot related to water well consider. Home Industrial Indu	Public Supply ☑ Irrigation Other (describe) ow] land surface Da ape ☐ Air line ☐ Other: (et Type of grout (check of inches	n ☐ Fish Culture Ite measured:	/2014 ⊠ Bentonite □ Mix
Purpose of Well (check all applicated) Other (describe): If a flowing well, method of flow regions of the static Water Level: Method of Measurement (check on Well depth: 115 Well groute Casing length: 75	ot related to water well comple): Home Industrial gulation: Valve feet [above or belock one) ie) Steel tape Electric to to a depth of: 10 feet feet Casing diameter: 16	Public Supply ☑ Irrigation Other (describe) ow] land surface Da ape ☐ Air line ☐ Other: (et Type of grout (check of inches) inches	te measured: 03/14 describe) one): □ Neat Cement Type of casing: PV	/2014 ⊠ Bentonite □ Mix
Purpose of Well (check all applicated) Other (describe): If a flowing well, method of flow regions Static Water Level: Method of Measurement (check on Well depth: 115 Well groute Casing length: 75 Screen length: 40	ot related to water well comple): Home Industrial gulation: Valve feet [I above or I beleated to a depth of: 10 feet Casing diameter: 16 feet Screen diameter: 16 inches Setting depth	onstruction, skip the reserved public Supply ☑ Irrigation Other (describe) ow] land surface Date inches inches From 76	te measured: 03/14 describe) one): Neat Cement Type of casing: PV Type of screen: PV	/2014 ☑ Bentonite ☐ Mix C C feet
Purpose of Well (check all applicated) Other (describe): If a flowing well, method of flow regions Static Water Level: Method of Measurement (check on Well depth: 115 Well groute Casing length: 75 Screen length: 40 Screen slot size: .050	ot related to water well comple): Home Industrial gulation: Valve feet [I above or I beleated to a depth of: 10 feet Casing diameter: 16 feet Screen diameter: 16 inches Setting depth	onstruction, skip the reserved public Supply ☑ Irrigation Other (describe) ow] land surface Date inches inches From 76	te measured: 03/14 describe) one): Neat Cement Type of casing: PV Type of screen: PV	/2014 ☑ Bentonite ☐ Mix C C feet
Purpose of Well (check all applicated of Other (describe): If a flowing well, method of flow registratic Water Level: Method of Measurement (check on Well depth: 115 Well groute Casing length: 75 Screen length: 40 Screen slot size: .050 Type of completion (check all application)	ot related to water well concle): Home Industrial gulation: Valve feet [I above or I belence one) Below Steel tape I Electric to the detoral depth of: 10 feet Casing diameter: 16 feet Screen diameter: 16 inches Setting depth cable): Gravel packed I depth of the depth of	onstruction, skip the reserved public Supply ☑ Irrigation Other (describe) ow] land surface Date inches inches From 76	te measured: 03/14 describe) one): Neat Cement Type of casing: PV Type of screen: PV	/2014 ☑ Bentonite ☐ Mix C C

		For Office Use O	nly:
County: Sharkey		Well #: <u>C 240</u>	
Permit #: GW-46689			
Permit #: CVI TOOS			· · · · · · · · · · · · · · · · · · ·
			**
The sketch below only required for water wells	Description of formations enco and boreholes, unless specifica	ountered must be provided for all t ally exempted by regulations	wells
If well telescopes, show depths on sketch.	una vorenvies, uniess specifica	my exempted by regulations	
Ground level	Description of Formations En		To (depth)
Glodid level	Clay		35
	Fine Sand		<u>45</u>
	Course Sand		55
	Course Sand & Grave	6 56	115
			· · ·
			· · · · · · · · · · · · · · · · · · ·
If more than one screen, show location of each on sketch			· · · · · · · · · · · · · · · · · · ·
Cleately the average to leave the disclosed in the fall with the			
Sketch the property layout and include the following: 1) the well location			
2) any permanent structures on the property that ma	y aid in locating the well		
3) any roads, power lines, or other items that may air		well	
4) a north arrow			
		Receiv BY OLW	
		Mea-	
		1000/IV	2
		APA	GU .
		~ 77 R 16 20.	***
		BV = 2014	1
		~ <i>B</i>	P.
Landowner Name: Jay & Jerry Martin	Word	-	
		Form: OLWR-SW	/R-1A (04/08)
I HEREBY CERTIFY that the well/borehole was drilled, co		ordance with all applicable	` ,
requirements of the Mississippi Department of Environme	ntal Quality and the Mississippi [Department of Health regulation	s,
if applicable, and state laws. Patrick Chism 0695	04/11/2014		
Print Name of Responsible Licensee and License No.	Date Date	Signature of Licensee	<u>_</u> _
THE TRAINE OF TRESPONSIBLE LICENSEE AND LICENSE INC.	Date	Signature of Electione	

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

County:	Sharkey	
Permit #:	GW-46689	
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	03/12/2014
Copy	information from	m block on Part 1

Farm annual del for Farma On & Diale 044 040 0400 FarmaOn & Diale annu

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#:	C 240
Aquifer:	

	ner Information		2 00 -	11.01	(Well Loc	ation 2	well completion.
Owner Name: Jay & Jerry	Martin						90 48' 00.4W
Mailing Address: P.O. Box			_				entional Survey,
Walling Address. 1.0. 20x				_			
					Hand-held GPS <i>Sモーパ</i>		vey-grade GPS
Anguilla	Ms	38721			- SW -1∕4, Sec- <u>4</u>		R <u>7 W</u>
City	State	Zip code	4	B 4 :1	Southeast	-6	Anguilla
Telephone No. ()	<u>-</u>		(Distance	Miles	(Direction)	_ of	(Nearest Town)
		Pump Ty	pe (check one)				
☐ Submersible ☑ Turbine ☐	l Air Lift □ Centr				Rotary □ Othe	er (descri	be):
Date Pump Installed 03/14					-	-	
Is This Pump (check one):							
		Power Ty	pe (check one)				
☐ Electric ☑ Diesel ☐ Gasol	line 🔲 Natural G	as 🛘 Tractor PTC	☐ Windmill ☐	Other (describe):		
Horse Power Rating of Motor:	<u> 60</u>	_ Setting Depth:	70		feet Number	of Stage	es: <u>1</u>
		Pump Test Data		_			
							Hour
Static Water Level (A):						-	
Drawdown [(B) - (A)]:	Fee	t Below Land Surf	ace Test Pur	nping Ra	ite:		_ Gallons Per Minut
Method of measurement (che	ck one): 🗆 Steel	l tape Electric ta	ape 🗆 Air line [☐ Other	(describe): _		
Method of measurement (che	ck one): Steel	l tape Electric to Pump Test Da			(describe): _		
		Pump Test Da			(describe): _		
Measured shut in head:	Fee	Pump Test Datet	ta for Flowing	Well			
	Fee	Pump Test Daret et wdown of	ta for Flowing	Well			
Measured shut in head:	Fee	Pump Test Date et wdown of Meter I	ta for Flowing	Well		hou	
Measured shut in head: Well yielded Meter Manufacturer: None	Fee GPM with a draw	Pump Test Daret et wdown of Meter	ta for Flowing the stallation Meter Se	Well eet after	ber:	hou	urs of pumping
Measured shut in head: Well yielded Meter Manufacturer: None Meter Model Number/Name:	GPM with a draw	Pump Test Daret et wdown of Meter	Installation Meter Se	Well eet after	ber:	hou	urs of pumping
Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Mi	Fee GPM with a draw	Pump Test Daret et wdown of Meter	Installation Meter Se	Well eet after	ber:	hou	urs of pumping
Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Mulnstallation Date:	GPM with a draw	Pump Test Date et wdown of Meter I F x .001, gal x 100 er installed by:	installation Meter Se Type of	Well eet after	ber:	hou	ırs of pumping
Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Mulnstallation Date:	Fee GPM with a draw	Pump Test Date et wdown of Meter I F x .001, gal x 100 er installed by: d Replacemen	Installation Meter Se Type of the control of the	Well eet after rial Num f Meter:	ber:	hou	irs of pumping
Measured shut in head: Well yielded Meter Manufacturer: None Meter Model Number/Name: Totalizer Register Unit and Mulnstallation Date: Is This Meter (check one):	Fee GPM with a drawn of the Installed ultiplier Factor (A Mete New Repaire of the above infor For agricultural separations)	Pump Test Date et wdown of Meter I F x .001, gal x 100 er installed by: d Replacemen mation you are ce I wells, a list of app	Installation Meter Se Type of 00, etc): t trifying that this proved meters is	Well eet after rial Num f Meter: s meter w c on the }	ber:	hou	urs of pumping
Measured shut in head: Well yielded Meter Manufacturer: None Meter Model Number/Name: Totalizer Register Unit and Mi Installation Date: Is This Meter (check one):	Fee GPM with a drawn of the Installed ultiplier Factor (A Mete New Repaire of the above infor For agricultural separations)	Pump Test Date et wdown of Meter I F x .001, gal x 100 er installed by: d Replacemen mation you are ce I wells, a list of app	Installation Meter Se Type of 00, etc): t retifying that this proved meters is	Well eet after rial Num f Meter: s meter w c on the }	ber:	hou	urs of pumping

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