County:	Holmes	
Permit #:	GW-48204	/
Driller:	Irrigation Ed	uipment
	ing completed:	06/17/2014

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 #:	J100	
Aquifer:		
E-Log #:		

State Law requires that this report be prepared by the license holder responsible for the work and filed with the

Well Owner Information	
(Landowner if borehole is not for a water well)	Well or Borehole Location
Owner Name: Cardell Mitchell	Latitude: 33 07' 59.6 N Longitude: 90 15' 23.3 W
Mailing Address: 2114 Dawson Road	Method of Lat/Long (check one): Conventional Survey,
	☐ USGS quad, ☑ Hand-held GPS, ☐ Survey-grade GPS
Tchula Ms 39169	SW 14 SW 14, Sec 24 T 15 N R 1 W
Tchula Ms 39169 City State Zip code	R 24 1 13 10 R 1 W
Telephone No	3 Miles South of Tchula (Distance) (Direction) (Nearest Town)
Well / Bo	rehole Data
Date drilling started: 06/17/2014 Date drilling completed:	06/17/2014 Hole depth: 126' Hole diameter: 20"
Method of dosing and volume of Chlorine used in drilling and devi	
-	
Logs run (check all applicable): ☑ No log run ☐ Electric ☐ Gam	-
Name of organization running log(s):	
Purpose of borehole (check one): Water Well Geotech	nnical/Geological Investigation
☐ Seismic Survey	Other (describe)
	·
ii uruune is nin reimen ii) wiier well con	estruction, skin the remainder of this block
	estruction, skip the remainder of this block
Purpose of Well <i>(check all applicable)</i> : ☐ Home ☐ Industrial ☐ P	
Purpose of Well <i>(check all applicable)</i> : ☐ Home ☐ Industrial ☐ P	
Purpose of Well <i>(check all applicable)</i> : ☐ Home ☐ Industrial ☐ P ☐ Other <i>(describe)</i> :	Public Supply ☑ Irrigation ☐ Fish Culture
Purpose of Well <i>(check all applicable)</i> : ☐ Home ☐ Industrial ☐ P☐ ☐ Other <i>(describe)</i> : ☐ fa flowing well, method of flow regulation: Valve	Public Supply Irrigation Fish Culture Other (describe)
Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ P☐ ☐ Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 10' feet [☐ above or ☒ below (check one)	Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) w] land surface Date measured: 06/18/2014
Purpose of Well (check all applicable): Home Industrial P Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 10' feet [above or below (check one) Method of Measurement (check one) Steel tape Electric tape	Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) w] land surface Date measured: 06/18/2014
Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 10'	Public Supply Irrigation
Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 10' feet [above or below (check one) Method of Measurement (check one) Steel tape Electric tape Well depth: 126' Well grouted to a depth of: 10' feet Casing length: 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12' 12	Public Supply Irrigation
Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 10' feet [above or below (check one) Method of Measurement (check one) Steel tape Electric tape Well depth: 126' Well grouted to a depth of: Casing length: 86' feet Casing diameter: Screen length: 40' feet Screen diameter: 12"	Public Supply Irrigation Fish Culture Other (describe)
Purpose of Well (check all applicable): Home Industrial P	Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) w) land surface Date measured: 06/18/2014 De ☐ Air line ☐ Other: (describe) It Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix inches Type of casing: PVC inches Type of screen: PVC From 87' feet to 126' feet
Purpose of Well (check all applicable): Home Industrial P Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 10' feet [above or below (check one)] Method of Measurement (check one) Steel tape Electric tape Well depth: 126' Well grouted to a depth of: 10' feet Casing length: 86' feet Casing diameter: 12" Screen length: 40' feet Screen diameter: 12"	Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) w) land surface Date measured: 06/18/2014 De ☐ Air line ☐ Other: (describe) It Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix inches Type of casing: PVC inches Type of screen: PVC From 87' feet to 126' feet
Purpose of Well (check all applicable): Home Industrial P Other (describe): If a flowing well, method of flow regulation: Valve Static Water Level: 10' feet above or below (check one) Method of Measurement (check one) Steel tape Electric tape Well depth: 126' Well grouted to a depth of: 10' feet Casing length: 86' feet Casing diameter: 12" Screen length: 40' feet Screen diameter: 12" Screen slot size: .050 inches Setting depth: Type of completion (check all applicable): Gravel packed United to the complete setting depth:	Public Supply ☑ Irrigation ☐ Fish Culture Other (describe) w) land surface Date measured: 06/18/2014 De ☐ Air line ☐ Other: (describe) It Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix inches Type of casing: PVC inches Type of screen: PVC From 87' feet to 126' feet

County: Holmes Permit #: GW-48204			Office Use (Only:
Fellint #.				
The sketch below only required for water wells	Description of formations enco and boreholes, unless specifica	ountered must b	e provided for a	l wells
If well telescopes, show depths on sketch.		•		T- /d
Ground level ———	Description of Formations En	countered	From (depth) Ground level	To (depth)
	Fine Sand		25	42
	Fine Sand & Gravel		43	61
	Medium Sand & Grave	el	62	126
	***************************************		**************************************	
	11, 11, 11, 11, 11, 11, 11, 11, 11, 11,			
If more than one screen, show location of each on sketch				
Sketch the property layout and include the following: 1) the well location 2) any permanent structures on the property that ma 3) any roads, power lines, or other items that may ai 4) a north arrow		well		
→, a north arrow				
				ļ
				İ
Landowner Name: Cardell Mitchell				
I HEREBY CERTIFY that the well/borehole was drilled, correquirements of the Mississippi Department of Environme if applicable, and state laws.	onstructed, and completed in occurrent of the control of the contr	ordance with a	Form: OLWR-S Il applicable Health regulatio	`
Patrick Chism 0695	08/14/2014 \Q	ڪو	- THE	
Print Name of Responsible Licensee and License No.	Date	Signature	of Licensee	10 14 (4/4)
		F	orm: OLWR-SV	VR-1A (4/13) NIG 9:1-2014

AUG 2 1 2014 FW OLMA

County:	Holmes	
Permit #:	GW-48204	J
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	06/17/2014
Copy	information fro	m 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 #:	JIOO
Aquifer:	

Well C	ched and both parts filed with the l Owner Information		Well Loc		
Owner Name: Cardell M	litchell	Latitude: 33 07' 59	9.6 N Lo	ngitude:	90 15' 23.3 W
Mailing Address: 2114 D	Dawson Road	Method of Lat/Long	(check one):	☐ Con	ventional Survey,
		USGS quad, 🛛 I	Hand-held GPS	S, 🗌 Su	rvey-grade GPS
Tchula	Ms 39169	SW 7	4 <u>SW</u> ¼, Sec <u>2</u>	4 T 15	N R 1 W
City	State Zip code	- IR	_ · -		
Telephone No. () -	3 Miles	(Direction)	_ of _	Tchula (Nearest Town)
		Time (check eng)			
	•	Type (check one)	Datama (T. Oth)	/d	
	e ☐ Air Lift ☐ Centrifugal ☐ Flowin	*			
Date Pump Installed 06		Rated Pump Capacity:	33U+1-		_ Gallons Per Minute
s inis Pump (check one):	New ☐ Repaired ☐ Replacer Power	Type (check one)			<u>,</u>
☑ Electric ☐ Diesel ☐ Ga	soline ☐ Natural Gas ☐ Tractor F	PTO Windmill Other (describe):		
	tor: 15 Setting De	•			
	Pump Test Da	ata for Non Flowing Well			
Date Well Tested:		Duration of Pump Te	est (minimum 4	hours):	Hours
Static Water Level (A):				Fe	
	Feet Below Land Surf	face Pumping Water Leve	el (B):		et Below Land Surface
Drawdown [(B) - (A)]:	Feet Below Land Surf	face Pumping Water Leve Surface Test Pumping Ra	el (B): ate:		et Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]:	Feet Below Land Surf Feet Below Land S check one): Steel tape Electr	face Pumping Water Leve Surface Test Pumping Ra ric tape	el (B): ate:		et Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement (c	Feet Below Land Surf Feet Below Land S check one): Steel tape Electr Pump Test	face Pumping Water Leve Surface Test Pumping Ra	el (B): ate:		et Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement (a	Feet Below Land Surf Feet Below Land Surf Feet Below Land S check one): Steel tape Electr Pump Test Feet	face Pumping Water Level Surface Test Pumping Ra ric tape Air line Other Data for Flowing Well	el (B): ate: (describe): _		et Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement (a	Feet Below Land Surf Feet Below Land S check one): Steel tape Electr Pump Test Feet GPM with a drawdown of	face Pumping Water Level Surface Test Pumping Ra ric tape Air line Other Data for Flowing Well feet after	el (B): ate: (describe): _		et Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement (a	Feet Below Land Surf Feet Below Land Surf Feet Below Land S Check one): Steel tape Electr Pump Test Feet GPM with a drawdown of Met	face Pumping Water Level Surface Test Pumping Ra ric tape Air line Other Data for Flowing Well feet after	el (B): ate: (describe): _	ho	eet Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement (a	Feet Below Land Surf Feet Below Land S check one): Steel tape Electr Pump Test Feet GPM with a drawdown of Me	Face Pumping Water Level Surface Test Pumping Ra ric tape Air line Other Data for Flowing Well feet after ter Installation Meter Serial Num	el (B): ate: (describe):	ho	et Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement (c Measured shut in head: Well yielded	Feet Below Land Surf Feet Below Land Surf Feet Below Land S check one): Steel tape Electr Pump Test Feet GPM with a drawdown of Met	Face Pumping Water Level Surface Test Pumping Ra ric tape Air line Other Data for Flowing Well feet after ter Installation Meter Serial Num	el (B): ate: (describe):	ho	et Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement (c) Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Nam	Feet Below Land Surf Feet Below Land S check one): Steel tape Electr Pump Test Feet GPM with a drawdown of Me	face Pumping Water Level Surface Test Pumping Ra ric tape Air line Other Data for Flowing Well feet after ter Installation Meter Serial Num Type of Meter:	el (B): ate: (describe):	ho	et Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement (c) Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Nam	Feet Below Land Surf Feet Below Land S check one): Steel tape Electr Pump Test Feet GPM with a drawdown of Med de: Multiplier Factor (AF x .001, gal x	face Pumping Water Level Surface Test Pumping Ra ric tape Air line Other Data for Flowing Well feet after ter Installation Meter Serial Num Type of Meter:	el (B): ate: (describe): _	ho	et Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement (a) Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Nam Totalizer Register Unit and Installation Date:	Feet Below Land Surf Feet Below Land S check one): Steel tape Electr Pump Test Feet GPM with a drawdown of Med de: Multiplier Factor (AF x .001, gal x	face Pumping Water Level Surface Test Pumping Ra ric tape Air line Other Data for Flowing Well feet after ter Installation Meter Serial Num Type of Meter: (1000, etc):	el (B): ate: (describe): _	ho	et Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement (c) Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Nam Totalizer Register Unit and Installation Date:	Feet Below Land Surf Feet Below Land S check one): Steel tape Electr Pump Test Feet GPM with a drawdown of Met Met Multiplier Factor (AF x .001, gal x Meter installed by:	face Pumping Water Level Surface Test Pumping Ra ric tape Air line Other Data for Flowing Well feet after ter Installation Meter Serial Num Type of Meter: (1000, etc): ment re certifying that this meter in	el (B): ate: (describe):	ho	et Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement (a) Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Nam Totalizer Register Unit and Installation Date: Important: By submit	Feet Below Land Surf Feet Below Land Surf Feet Below Land Scheck one): Steel tape Pump Test Feet GPM with a drawdown of Med We be	Face Pumping Water Level Surface Test Pumping Rainic tape Air line Other Data for Flowing Well feet after Meter Serial Num Type of Meter: (1000, etc): ment Te certifying that this meter of approved meters is on the	el (B): ate: (describe):	ho	et Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement (a) Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Nam Totalizer Register Unit and Installation Date: Is This Meter (check one): Important: By submit	Feet Below Land Surf Feet Below Land S check one): Steel tape Electr Pump Test Feet GPM with a drawdown of Met Meter installed by: New Repaired Replacer ting the above information you are For agricultural wells, a list of	Face Pumping Water Level Surface Test Pumping Rainic tape Air line Other Data for Flowing Well feet after ter Installation Meter Serial Num Type of Meter: (1000, etc): ment The certifying that this meter is approved meters is on the serial solution.	el (B): ate: (describe):	ho	et Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement (a) Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Nam Totalizer Register Unit and Installation Date: Is This Meter (check one): Important: By submit I HEREBY CERTIFY that	Feet Below Land Surf Feet Below Land S check one): Steel tape Electr Pump Test Feet GPM with a drawdown of Met Met Met Meter installed by: New Repaired Replacer fing the above information you an For agricultural wells, a list of	Face Pumping Water Level Surface Test Pumping Rainic tape Air line Other Data for Flowing Well feet after ter Installation Meter Serial Num Type of Meter: (1000, etc): ment The certifying that this meter is approved meters is on the serial	el (B): ate: (describe): hber: was installed to MDEQ website	ho	et Below Land Surface Gallons Per Minute

