County: Bolivar	SIAIE W	ELL REPORT	1	fice Use Only:
-		Part 1	Well #:	T229
Permit #: GW-45116 🗸	Dril	ler's Log	Aquifer:	
Driller: Irrigation Equipment	Office of Land a	nt of Environmental Qu and Water Resources	E-Log #:	
Date drilling completed: 05/28/2013		Box 2309 MS 39225-2309		
	(601)) 961-5210		
	• •	60-0535 (fax)	the for the most of	and filed with the
State Law requires that this report b Department at the above address wi	e prepared by the lice ithin 30 days of comm	ense notder responsi letion of drilling of t	ble jor the work a he well or boreho	na jueu wun ine de.
Well Owner Informat	ion	Wel	or Borehole Loca	tion
(Landowner if borehole is not for	r a water well)		N Langibuda:	90 47' 21.9 W
Owner Name: John Hendon Jr		Latitude: 33 33' 02.9	Longitude:	<u> </u>
Mailing Address: 23 Earl Ave.		Method of Lat/Long (ch	neck one): 🔲 Con	ventional Survey,
		🔲 USGS quad, 🔯 Ha	nd-held GPS, 🔲 Su	rvey-grade GPS
Cleveland Ms	38732	NUM 1/ S	2 14, Sec 26 T 20	
City State		SW N	IE	<u> </u>
Telephone No. () -		<u> </u>	East of _	Choctaw
		(Distance)	(Direction)	(Nearest Town)
	Well / Bor	ehole Data		
Date drilling started: 05/28/2013 Date	ate drilling completed:	5/28/2013 Hole dept	h: 125 Hol	e diameter: 24"
Location of the source of any surface wate	or used for drilling SI	Inface Water		
-				
Method of dosing and volume of Chlorine	used in drilling and deve	lopment: 50 PPM		
Logs run (check all applicable): 🔀 No log	run 🗌 Electric 🗌 Gamr	na Ray 🗌 Density 🔲 S	ionic 🗌 Neutron 🗌	Other:
Name of organization running log(s):				
	ater Well 🔲 Geotech	nical/Geological Investig	gation 🔲 Ground	Source Heat Pump
Purpose of borehole (check one): X	_	nical/Geological Investiç Dther (describe)	gation 🔲 Ground	Source Heat Pump
Purpose of borehole (check one): 🛛 Wa	_	Other (describe)		
Purpose of borehole (check one): 🛛 Wa 🗌 S If drilling is not rela	eismic Survey 🛛 🕻 ated to water well con	Other (describe)	mainder of this b	
Purpose of borehole (check one): Wa S <i>If drilling is not rela</i> Purpose of Well (check all applicable):	eismic Survey 🛛 🕻 ated to water well con	Other (describe)	mainder of this b	
Purpose of borehole (check one): 🛛 Wa	eismic Survey	Other (describe)	mainder of this b	
Purpose of borehole (check one): Wo S <i>If drilling is not rela</i> Purpose of Well (check all applicable):	eismic Survey 🛛 🕻 ated to water well con Home 🗋 Industrial 🗆 Pi	Dther (describe) struction, skip the re ublic Supply 🛛 Irrigation	<i>mainder of this b</i> n □ Fish Culture	lock
Purpose of borehole (check one): Wa S <i>If drilling is not rela</i> Purpose of Well (<i>check all applicable</i>): Other (<i>describe</i>): If a flowing well, method of flow regulation	eismic Survey C ated to water well con Home C Industrial P n: Valve	Dther (describe) struction, skip the re ublic Supply 🛛 Irrigation Other (describe)	<i>mainder of this b</i> n □ Fish Culture	lock
Purpose of borehole (check one): Wa <i>If drilling is not rela</i> Purpose of Well (<i>check all applicable</i>): Other (<i>describe</i>): If a flowing well, method of flow regulation Static Water Level: <u>24'</u> fe	eismic Survey C ated to water well com Home Industrial P n: Valve eet [C] above or I below (check one)	Dther (<i>describe</i>) struction, skip the re- ublic Supply 🖾 Irrigation Other (describe) w] land surface Da	mainder of this b	lock
Purpose of borehole (check one):	eismic Survey C ated to water well com Home Industrial P n: Valve eet [C] above or I below (check one) Steel tape Electric tap	Dther (describe) struction, skip the re- ublic Supply ⊠ Irrigation Other (describe) w] land surface Da e □ Air line □ Other: (mainder of this b	lock
Purpose of borehole (check one): Wa <i>If drilling is not rela</i> Purpose of Well (<i>check all applicable</i>): Other (<i>describe</i>): If a flowing well, method of flow regulation Static Water Level: <u>24'</u> fe Method of Measurement (check one) S	eismic Survey C ated to water well com Home Industrial P N: Valve eet [I] above or I below (check one) Steel tape I Electric tap depth of: 10 feet	Other (describe) struction, skip the re- ublic Supply ⊠ Irrigation Other (describe) w] land surface Da e □ Air line □ Other: (Type of grout (check of	mainder of this b	<i>lock</i>
Purpose of borehole (check one): Wa <i>If drilling is not rela</i> Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation Static Water Level: <u>24'</u> fe Method of Measurement (check one) S Well depth: <u>125</u> Well grouted to a of Casing length: <u>85</u> feet	eismic Survey C ated to water well com Home Industrial P N: Valve eet [I] above or I below (check one) Steel tape I Electric tap depth of: 10 feet	Dther (describe) struction, skip the re- ublic Supply ⊠ Irrigation Other (describe) w] land surface Da e □ Air line □ Other: (Type of grout (check of 	mainder of this b m Fish Culture te measured: 05/2 idescribe)	<i>lock</i>
Purpose of borehole (check one): War Solution Well (check all applicable): Other (describe): If a flowing well, method of flow regulation Static Water Level: 24' Method of Measurement (check one) Solution Well depth: 125 Well grouted to a color Casing length: 85 feet Screen length: 40 feet	eismic Survey C ated to water well com Home Industrial P home Indus	Dther (describe) struction, skip the re- ublic Supply ⊠ Irrigation Other (describe) w] land surface Da e □ Air line □ Other: (Type of grout (check of inches inches	mainder of this b m Fish Culture te measured: 05/2 idescribe)	lock 19/2013 Image: Mix with the second
Purpose of borehole (check one): Water I If drilling is not relation Purpose of Well (check all applicable): Other (describe): 1 Other (describe): If a flowing well, method of flow regulation Static Water Level: 24' Method of Measurement (check one) S Well depth: 125 Well grouted to a consigned by: feet Screen length: 40	eismic Survey ated to water well com Home Industrial Pr N: Valve eet [I] above or [X] below (check one) Steel tape II Electric tap depth of: 10 feet Casing diameter: 10 Screen diameter: 10 nches Setting depth:	Dther (describe) struction, skip the re- ublic Supply ⊠ Irrigation Other (describe) w] land surface Da e □ Air line □ Other: (Type of grout (check of inches inches From 86	mainder of this b m Fish Culture te measured: 05/2 idescribe) cone): Neat Cemer Type of casing: P' Type of screen: P'	lock 19/2013 Image: Mix bound of the second of the secon
Purpose of borehole (check one): War Subscription of the second of the	eismic Survey ated to water well com Home Industrial Pr N: Valve eet [I] above or [X] below (check one) Steel tape II Electric tap depth of: 10 feet Casing diameter: 10 Screen diameter: 10 nches Setting depth:	Dther (describe) struction, skip the re- ublic Supply ⊠ Irrigation Other (describe) w] land surface Da e □ Air line □ Other: (Type of grout (check of inches inches From 86	mainder of this b m Fish Culture te measured: 05/2 idescribe) cone): Neat Cemer Type of casing: P' Type of screen: P'	lock 19/2013 Image: Mix bound of the second of the secon

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		or Office Use	Only:
nty: Bolivar	Well #:		-
nit #: GW-45116	•••01 <i>#</i> .	0	
#: <u>GW-45110</u>	L		
ketch below only required for water wells	Description of formations encountered n	ust be provided for a	ll wells
l telescopes, show depths on sketch.	and boreholes, unless specifically exemp	ed by regulations	
	Description of Formations Encountered	From (depth)	To (depth)
und level	Clay	Ground level	15
	Brown Sand	16	25
	Fine Sand	26	35
	Medium Sand	36	45
	Course Sand	46	65
	Course Sand & Gravel	66	125
e than one screen, show location of each on sketch			
tch the property layout and include the following:			
1) the well location			
2) any permanent structures on the property that n	nay aid in locating the well		
3) any roads, power lines, or other items that may	aid in locating the property and the well		

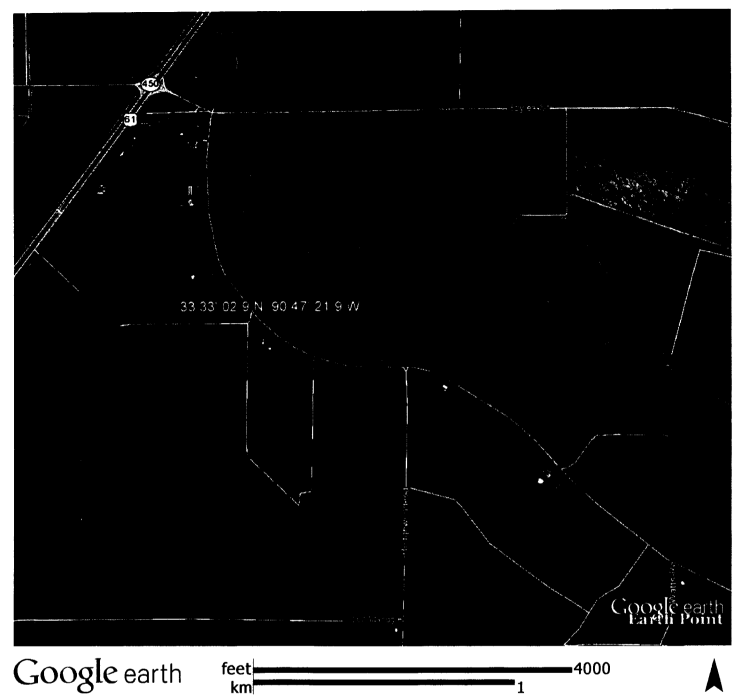
Landowner Name:	John Hendon Jr.		∼	
	that the well/herehole was drilled a	opetructed and compl	Form: OLWR-SWR-1A	RECEIVED
requirements of the N	lississippi Department of Environme	ental Quality and the M	is is is private the second seco	NEPENAED
if applicable, and state		07/04/0040	Vo	
Patrick Chism	0695	07/24/2013		AUG 0 5 2013
Print Name of Respo	nsible Licensee and License No.	Date	Signature of Licensee	
			Form: OLWR-SWR-1A	413 .
				DY: OLWH

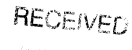
	STATE WEL	L REPORT		or Office Use Only:
County: Bolivar	Part			TZZ9
Permit #: GW-45116	Pump Installer's Co	mpletion Repo	ort	
Driller: Irrigation Equipment	Mississippi Department of Office of Land and V	Vater Resources	Aquifer	•
Date drilling completed: 05/28/2013	P.O. Box			
Copy information from block on Part 1	Jackson, MS 3 (601) 961			
	(601) 360-05			
This part of the report must be comple	ted by a licensed water well conti	ractor or a licensed	pump installe	r. A copy of Part 1
of the report must be attached and bot Well Owner Inform		t at the above addre	ss within 30 d Well Locat	ays of well completion.
Owner Name: John Hendon Jr		tude: <u>33 33 02.9</u>	N Long	itude: 90 47' 21.9 W
Mailing Address: 23 Earl Ave.	Meti	hod of Lat/Long (ch	eck one):	Conventional Survey,
		JSGS quad, 🛛 Har	nd-held GPS,	Survey-grade GPS
Cleveland Ms	38732	•		T <u>20 N</u> R <u>6 W</u>
	ate Zip code	<u>INT</u> 74 <u>J</u>	L /4, 380 <u>20</u>	
Telephone No. () -		1 Miles	East	of Choctaw
		(Distance)	(Direction)	(Nearest Town)
	Pump Type (che	ck one)		
🛛 Submersible 🗋 Turbine 🗍 Air Lift 🗍	Centrifugal 🔲 Flowing Well 🔲	Jet 🛛 Piston 🗌 Ro	tary 🗋 Other	(describe):
Date Pump Installed 05/29/2013			-	· · · · · · · · · · · · · · · · · · ·
Is This Pump (check one): 🛛 New 🔲 I		·		
	Power Type (che	ck one)		
	Tower Type (one			
🛛 Electric 🔲 Diesel 🗌 Gasoline 🗋 Na			cribe):	
	tural Gas 🗋 Tractor PTO 🗋 Wir	ndmill 🗌 Other (des		
	tural Gas 🗋 Tractor PTO 🗋 Wir	ndmill 🗌 Other (des		
⊠ Electric □ Diesel □ Gasoline □ Na Horse Power Rating of Motor: 20	tural Gas 🗋 Tractor PTO 🗋 Wir	ndmill 🗌 Other (des		
Horse Power Rating of Motor: 20	tural Gas Tractor PTO Wir Setting Depth: 70 Pump Test Data for Nor	ndmill [] Other (des fe	et Number o	
Horse Power Rating of Motor: 20 Date Well Tested:	tural Gas Tractor PTO Wir Setting Depth: 70 Pump Test Data for Nor Dura	ndmill Other (des fe	eet Number of (minimum 4 h	of Stages: ours): Hours
Horse Power Rating of Motor: 20 Date Well Tested: Static Water Level (A):	tural Gas Tractor PTO Wir Setting Depth: 70 Pump Test Data for Nor Dura Feet Below Land Surface Pum	ndmill Other (des fe n Flowing Well ation of Pump Test nping Water Level (met Number of (minimum 4 h	of Stages: ours): Hours _ Feet Below Land Surface
Horse Power Rating of Motor: 20 Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]:	tural Gas Tractor PTO Wir Setting Depth: 70 Pump Test Data for Non Dura Feet Below Land Surface 1 Feet Below Land Surface 1	ndmill Other (des fe Description of Pump Test oping Water Level (Test Pumping Rate:	(<i>minimum 4 h</i> B):	of Stages: ours): Hours _ Feet Below Land Surface
Horse Power Rating of Motor: 20 Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]:	tural Gas Tractor PTO Wir Setting Depth: 70 Pump Test Data for Nor Dura Feet Below Land Surface Pum Feet Below Land Surface 1 Steel tape Electric tape /	ndmill 🗆 Other (des fe n Flowing Well ation of Pump Test nping Water Level (Test Pumping Rate: Air line 🗆 Other (de	(<i>minimum 4 h</i> B):	of Stages: ours): Hours _ Feet Below Land Surface
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Horse Power Rating of Motor: 20 Date Well Tested:	tural Gas Tractor PTO Wir Setting Depth: 70 Pump Test Data for Non Dura Feet Below Land Surface Feet Below Land Surface Steel tape Electric tape Pump Test Data for F Feet Feet	ndmill 🗌 Other (des fe n Flowing Well ation of Pump Test nping Water Level (Test Pumping Rate: Air line 🗆 Other (de ilowing Well	(minimum 4 h B):	ours): Hours Feet Below Land Surface Gallons Per Minute
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Horse Power Rating of Motor: 20 Date Well Tested:	tural Gas 🗌 Tractor PTO 🗌 Wir Setting Depth: 70 Pump Test Data for Non Dura Feet Below Land Surface Pum Feet Below Land Surface T Steel tape 🗌 Electric tape 🗐 / Pump Test Data for F Feet a drawdown of Meter Installa Ctor (AF x .001, gal x 1000, etc): Meter installed by: tepaired 🗌 Replacement	Image: Addition of Pump Test in the pumping Water Level (Test Pumping Rate: Air line [] Other (defined to the pumping Rate: Air line [] Other (defined to the pumping Water Level (Test Pumping Rate: Air line [] Other (defined to the pumping Water Level (Test Pumping Rate: Air line [] Other (defined to the pumping Well	installed to m	of Stages: 1 ours): Hours Feet Below Land Surface Gallons Per Minute hours of pumping
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Horse Power Rating of Motor: 20 Date Well Tested:	tural Gas Tractor PTO Wir Setting Depth: 70 Pump Test Data for Non Dura Feet Below Land Surface Pum Feet Below Land Surface T Steel tape Electric tape / Pump Test Data for F Feet a drawdown of Meter Installar Cor (AF x .001, gal x 1000, etc): Meter installed by: Repaired Replacement <i>e information you are certifying</i> <i>ultural wells, a list of approved n</i>	Image: state of the state	installed to m	of Stages: 1 ours): Hours Feet Below Land Surface Gallons Per Minute
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BY: OLWA







AUG 0 5 2013 BY: OLVVP

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