County: Tallaha	tchie	State Well Report Part 1 – Driller's Log		For Office Use Only: Aquifer: P 75
Permit #: GW-45		Mississippi Department	t of Environmental Quality	Well #:
	on Equipment		nd Water Resources Box 2309	L.S. Elevation:
Date drilling completed	d: 08/02/2012	Jackson, MS 39225		E-log #:
		(601) 961-5210 (601) 961-5228 (fax)		
			by the license holder responsibles of completion of drilling of the	le for the work and filed with the re well or borehole.
(I ando	Information on W	/ell Owner not for a water well)	Well or Borehole Location	
Owner Name	John C. Stanley	ioi jor a water weit)	Latitude: 33 ° 51 ' 3'	7 " Longitude: 90 ° 09 '
Mailing Address:	4305 Shiloh Road		Method of Lat/Long (check one	
U III				and-held GPS, Survey-grade (
	Corinth	Ms 38834		13 / Twn 23N / Rng 1E
	City	State Zip code	Distance Direction	
Telephone No.	() -		3 Miles Southea	ist of Tippo
Location of the so	-	Date drilling completed: <u>08</u> / ater used for drilling: <u>Surface</u>	e Water	0 Hole diameter: 24"
Location of the so Method of dosing Logs run (check a	ource of any surface wa and volume of Chlorin Il applicable): ⊠ No tion running log(s):	Date drilling completed: 08/ ater used for drilling: Surface he used in drilling and developm log run Electric Gamm Water Well Geotechnica	402/2012 Hole depth: 10 e Water	
Location of the so Method of dosing Logs run (check a Name of organiza	burce of any surface wa and volume of Chlorin Il applicable): \square No tion running $\log(s)$: ble (check one): \square N	Date drilling completed: _08/ ter used for drilling: _Surface the used in drilling and developm log run _ Electric _ Gamm Water Well _ Geotechnica Seismic Survey _ Other	/02/2012 Hole depth: 10 e Water	Neutron Other: Ground Source Heat Pump
Location of the so Method of dosing Logs run (check a Name of organiza Purpose of boreho	burce of any surface way and volume of Chlorin Il applicable): \square No tion running log(s): ble (check one): \square N \square S <i>If drilling in</i>	Date drilling completed: _08/ tter used for drilling: _Surface the used in drilling and developm log run _ Electric _ Gamm Water Well _ Geotechnica Seismic Survey _ Other (s not related to water well complete Seismic Survey _ Description (Seismic Seismic Seism	/02/2012 Hole depth: 10 e Water	Neutron Other: Ground Source Heat Pump
Location of the so Method of dosing Logs run (check a Name of organiza Purpose of boreho Purpose of Well (ource of any surface wa and volume of Chlorin Il applicable): ⊠ No tion running log(s): ole (check one): ⊠ N <i>If drilling in</i> check one) □ Home	Date drilling completed: _08/ tter used for drilling: _Surface the used in drilling and developm log run _ Electric _ Gamm Water Well _ Geotechnica Seismic Survey _ Other (s not related to water well co - Industrial _ Public Su	/02/2012 Hole depth: 10 e Water	Neutron Other: Ground Source Heat Pump r of this block Iture Other:
Location of the so Method of dosing Logs run (check a Name of organiza Purpose of boreho Purpose of Well (If flowing, method	ource of any surface wa and volume of Chlorin Il applicable): ⊠ No tion running log(s): ole (check one): ⊠ N [] S <i>If drilling is</i> check one) ☐ Home d of flow regulation: N	Date drilling completed: _08/ ter used for drilling: _Surface the used in drilling and developm log run _ Electric _ Gamm Water Well _ Geotechnica Seismic Survey _ Other (s not related to water well co - Industrial _ Public Survey Valve Other (development)	(02/2012 Hole depth: 10 e Water	Neutron Other: Ground Source Heat Pump <i>r of this block</i> Iture Other:
Location of the so Method of dosing Logs run (check a Name of organiza Purpose of boreho Purpose of Well (If flowing, methoo Static Water Leve	ource of any surface wa and volume of Chlorin Il applicable): ⊠ No tion running log(s): ole (check one): ⊠ N [] 9 <i>If drilling is</i> check one) □ Home d of flow regulation: N d: 20 feet ab	Date drilling completed: _08/ ter used for drilling: _Surface the used in drilling and developm log run _ Electric _ Gamm Water Well _ Geotechnica Seismic Survey _ Other (s not related to water well co is not related to water well co be _ Industrial _ Public Survey Valve Other (de ove or below (check one) _ la	(02/2012 Hole depth: 10 e Water	Neutron Other: Ground Source Heat Pump <i>r of this block</i> Iture Other: 08/03/2012
Location of the so Method of dosing Logs run (check a Name of organiza Purpose of boreho Purpose of Well (If flowing, method Static Water Leve Method of Measu	ource of any surface wa and volume of Chlorin Il applicable): ⊠ No tion running log(s): ole (check one): ⊠ N <i>If drilling i</i> <i>If drilling i</i> check one) ☐ Home d of flow regulation: N d: 20 feet ab rement (check one)	Date drilling completed: 08/ ter used for drilling: Surface the used in drilling and developm log run Electric Gamm Water Well Geotechnica Seismic Survey Other (s not related to water well ca e Industrial Public Sur Valve Other (de ove or below (check one) Ia steel tape electric tape	(02/2012 Hole depth: 10 e Water	Neutron Other:
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Location of the so Method of dosing Logs run (check a Name of organiza Purpose of boreho Purpose of Well (If flowing, method Static Water Leve Method of Measu Well depth: <u>100</u> Casing length: _	ource of any surface wa and volume of Chlorin Il applicable): ⊠ No tion running log(s): 	Date drilling completed: 08/ ther used for drilling: Surface the used in drilling and developm log run Electric Gamm Water Well Geotechnica Seismic Survey Other (s not related to water well ca e Industrial Public Sur Valve Other (de ove or below (check one) I a steel tape electric tape to a depth of 10 feet Casing diameter: 16	/02/2012 Hole depth: 10 e Water	Neutron Other: Ground Source Heat Pump r of this block Iture Other: 08/03/2012 Neat Cement Bentonite Masing:
Location of the so Method of dosing Logs run (check a Name of organiza Purpose of boreho Purpose of Well (If flowing, method Static Water Leve Method of Measu Well depth: <u>100</u> Casing length: _	ource of any surface wa and volume of Chlorin Il applicable): ⊠ No tion running log(s):	Date drilling completed: 08/ ther used for drilling: Surface the used in drilling and developm log run Electric Gamm Water Well Geotechnica Seismic Survey Other (s not related to water well ca e Industrial Public Sur Valve Other (de ove or below (check one) I a steel tape electric tape to a depth of 10 feet Casing diameter: 16 Screen diameter: 16	(02/2012 Hole depth: 10 e Water	Neutron Other: Ground Source Heat Pump r of this block ture Other: 08/03/2012 Neat Cement Bentonite Masing: PVC creen:
Location of the so Method of dosing Logs run (check a Name of organiza Purpose of boreho Purpose of Well (If flowing, method Static Water Leve Method of Measu Well depth: <u>100</u> Casing length: <u>_</u> Screen length: <u>_</u>	ource of any surface wa and volume of Chlorin ll applicable): ⊠ No tion running log(s):	Date drilling completed: 08/ ther used for drilling: Surface the used in drilling and developm log run Electric Gamm Water Well Geotechnica Seismic Survey Other (s not related to water well co s not related to water well co a depth of 10 feet Casing diameter: 16 Screen diameter: 16 inches Setting depth: From	402/2012 Hole depth: 10 e Water	Neutron Other: Ground Source Heat Pump r of this block ture Other: 08/03/2012 Neat Cement Bentonite Masing: PVC creen:

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The sketch below only required for water wells

If well telescopes, show depths on sketch. 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)
Clay	Ground level	20
Fine Sand	21	27
Fine Sand & Gravel	28	40
Medium Sand & Gravel	41	97
Clay	98	100
······································		
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If more than one screen, show location of each on sketch

aid in			; 2) any permanent structures on items that may aid in locating the	
Landowner Name:	John C. Stanley			
				Form: OLWR-SWR-1A (04/08)
I certify that the well/b Mississippi Departmen	prehole was drilled, constructed t of Environmental Quality and	, and completed in acco the Mississippi Departi	rdance with all applicable require nent of Health regulations, if appli	icable, and state
laws.		08/03/2012	Van	
Patrick Chism Print Name of Responsible Li	0695 censee and License No.	Date	Signature of Licensee	DERENTER
FILL IVALLE OF RESPONSIBLE DA				RECEIVED
				AUG 1 0 2012

BY: OLWA

STATE WELL REPORT

Part 2

County:	Tallahatc	hie	
Permit #:	GW-458	45	
Driller:	Irrigation	Equipment	
Date drilling completed: 08/02/2012			
Copy information from block on Part 1			

Pump Installer's Completion Report

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)

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	For Office Use Only:
Aquifer: Well #: _	
Elevation:	

DAG

This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion.

Well Owner Information			Well Location		
Owner Name: John C. Stanley			Latitude: 33 51' 37.0 N Longitude: 90 09' 00.1 W		
Mailing Address:	4305 Shiloh Road		Method of Lat/Long (check one): Conventional Survey,		
_			🗌 USGS quad, 🛛 Hand-held GPS, 🔲 Survey-grade GPS		
	Corinth	Ms 38834	<u>NW 1/4 SW 1/4 Sec 13 T 23N R 1W</u>		
	City	State Zip code	Distance Direction Nearest Town		
Telephone No() -		<u>3</u> Miles <u>Southeast</u> of <u>Tippo</u>		
	Pump Type Check one		Power Type Check one		
🗌 Air Lift	🔲 Jet	Submersible	🖾 Diesel Engine 🗌 Gasoline Engine 🗌 Natural Gas		
Bucket	Piston	Turbine	Electric Motor Hand Tractor PTO		
Centrifugal	Rotary	Flowing Well	Windmill Other (specify):		
Other (specify):			Horse Power Rating of Motor: 60		
Date Pump Installed	i: <u>08/03/2012</u>		Setting Depth: 70 feet		
Rated Pump Capacit	ty 2000+/-	Gallons Per Minute	Number of Stages: 2		
	Pump Test Dat	8	Method of Measuring Water Level Check one		
Date Well Tested:		<u></u>	Air Line Electric Measuring Line Steel Tape		
Static Water Level (A):	Feet Below Land Surface	Other (specify):		
Pumping Water Lev	rel (B):	Feet Below Land Surface			
Drawdown [(B) - (A	A)]:	Feet Below Land Surface	For flowing well, measured shut in head: feet		
Test Pumping Rate:		Gallons Per Minute	Well yielded GPM with a drawdown of		
Duration of Pump T	est (minimum 4 hours):	hours	feet after hours of pumping		
This is for (check one): New Well Replacement of Existing Pump Repair of Existing Pump					
I HEREBY CERTIFY that the above statements are true to the best of my kn			y knowledge		
Patrick Chism 0695 Print Name of Pump Installer and License No. (if applicable)			Signature of Pump Installer AUG 1 0 2019		
·			Form: OLWR-SWR-1C (07-09)		
Form provided by For	ma On A Disk . 214 240 04	29 · FormsOnADiek com	BY: CILWE		