State Well Report		
Dort 1	Driller's Log	For Office Use Only:
Mississippi Departm	ent of Environmental Quality	Aquifer: 47
	and Water Resources	•
	). Box 2309	Well #:
Jacks	on, MS 39225	L. S. Elevation:
Dote drilling completed: [ al   ]   W	1)961-5210	D. D. DIOVERS
(601)8	061- 5228 (fax)	E-log #:
State Law requires that this report be prepared by the license holder responsible for the work and filed with the		
Department at the above address within 30 days of completion of drilling of the well or borehole.		
Information on Well Owner		rehole Location
(Landowner if borehole is not for a water well)	22 /2 21	00 10 17
Owner Name Donald Staten	Latitude: 25° 55' 1	" Longitude: 90° U ' 15"
1 11 12 5.11.	Method of Lat/Long (circle on	e): Conventional Survey,
Mailing Address: YO DOX ALQ	USGS quad, Hand-held	GPS, Survey-grade GPS
11 1 11 2001	NEWSF WSec 05	Twn 23N Rng 02E
Charleston Ms 38921		
City State Zip Code Distance Direction Nearest Town  Miles W of Leverth		Nearest Town
Telephone No. ()	willes	or Level Ch
Well / Borehole Data		
Well / Ba	rehole Data	
		Hole diameter: 110
Date drilling started: D-17-11/Date drilling completed:		Hole diameter:
Date drilling started: D-19 Date drilling completed: D-19 Date dri	13-14 Hole depth: 105 Vaw (+ W//	Hole diameter:
	13-14 Hole depth: 105 Vaw (+ W//	Hole diameter:
Date drilling started: D-TM Date drilling completed: D-Location of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and dev	13-14 Hole depth: 105 Van H W// elopment:	
Date drilling started: D-19 Date drilling completed: D-19 Date dri	13-14 Hole depth: 105 Van H W// elopment:	
Date drilling started: Date drilling completed: Date drilling started: Date drilling completed:	13-14 Hole depth: 105  Van Hole depth: 105  velopment:	Other:
Date drilling started: Date drilling completed: Date drilling: Date drilling completed: Date drilling: Date drilling completed: Date drilling: Date drilling completed: Dat	13-14 Hole depth: 105  Van Hole depth: 105  velopment:	Other:
Date drilling started: D-Type Date drilling completed: D-Type Date drilling: D-Type Date drilling completed: D-Type Date drilling: D-Type D-Type Date drilling: D-Type D-T	3-14 Hole depth: 105	Other:  Source Heat Pump
Date drilling started: D-Typote drilling completed: D-Typote drilling and developed properties and volume of Chlorine used in drilling and developed properties and drilling and developed properties and drilling and developed properties drilling is not related to water well construction.  Date drilling completed: D-Typote drilling: D-Typote drilling: D-Typote drilling: D-Typote drilling is not related to water well construction.  Date drilling completed: D-Typote drilling:	3-14 Hole depth: 105	Other:  Source Heat Pump
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Date drilling started: D-Typote drilling completed: D-Typote drilling and developed properties and volume of Chlorine used in drilling and developed properties and drilling and developed properties and drilling and developed properties drilling is not related to water well construction.  Date drilling completed: D-Typote drilling: D-Typote drilling: D-Typote drilling: D-Typote drilling is not related to water well construction.  Date drilling completed: D-Typote drilling:	13-14 Hole depth: 105	Other:  Source Heat Pump
Date drilling started:	Hole depth:	Other:  Source Heat Pump  ock  Other: grais farm
Date drilling started: Date drilling completed: Date drilling started: Date drilling completed: Date drilling: Method of dosing and volume of Chlorine used in drilling and developes run (circle all applicable) No log run Electric Gamma Raname of organization running log(s):  Purpose of borehole (check one): Water Well Geotechnical/G	Hole depth:	Source Heat Pump  Other: Source Heat Pump  Other: grass farm  12-13-14
Date drilling started:	Hole depth:	Other:  Source Heat Pump  ock  Other:grais farm  12-13-14

inches

Mnderreamed

feet to

Telescoped Open hole

feet. If telescoped or more than one screen, describe on next page

Screen diameter:

\_\_inches

Setting depth: From

Gravel packed

Other (describe):

Screen length:

Screen slot size: 635

Type of completion (circle all applicable):

Top of lap pipe or reduction in casing:

Form: OLWR-SWR-1A (04/08)

Natural Development

feet

### The sketch below only required for water wells

<u>If well te</u>	lescopes, s	kow depi	hs on sketch.	•
Groui	nd Level_			
green _	5 26 20 20 20 20			
		- 1		

## 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)
Ciumbo	Ground Level	20
Sand	20	40
Sanch	40	40
anel	60	80
avail.	80	100
diavel	100	105
J		
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if more than one screen, show location of each on sketch

aid in locating the well; 3) any roads, power lines, or other items that m 4) a north arrow.	
	RECEIVED
	DEC 2 4 2014
	BY: OLWR
Landowner Name: Donald Staten	
	Form: OLWR-SWR-1A (04/08)
l certify that the well/borehole was drilled, constructed, and completed in accordant	•••
Mississippi Department of Environmental Quality and the Mississippi Department laws.	gall 1-M
Print Name of Responsible Licensee and License No. Date	Signature of Licensee

### STATE WELL REPORT

# County: Tallahatchie Permit #: GW- 48585 Driller: Joel Jumper Date completed: 12-13-14 Copy information from block on Part 1

#### 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

For Office Use Only:	
well #:	
Aquifer:	

(601) 360-0535 (fax) 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 Location Well Owner Information Longitude: \_ Latitude: ろく Owner Name: Method of Lat/Long (check one): Conventional Survey\_ Mailing Address: USGS quad\_\_\_\_\_, Hand-held GPS\_\_\_\_\_, Survey-grade GPS\_ (Direction) (Nearest Town) (Distance) Telephone No. (\_ Pump Type (circle one) Submersible Turbine Air Lift Centrifugal Flowing Well Jet Piston Rotary Other (describe): \_\_\_\_\_\_ Gallons Per Minute Rated Pump Capacity: \_ Date Pump Installed: \_ Repaired Replacement Is This Pump (circle one): Power Type (circle one) Electric ) Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe): \_\_\_ Setting Depth: feet Number of Stages: Horse Power Rating of Motor: Pump Test Data for Non Flowing Well Date Well Tested: Duration of Pump Test (minimum 4 hours): \_\_ Pumping Water Level (B): \_\_\_\_\_ Feet Below Land Surface Static Water Level (A): Feet Below Land Surface (of) Gallons Per Minute Drawdown [(B) - (A)]: \_ Feet Below Land Surface Test Pumping Rate: Method of measurement (circle one : Steel tape) Electric tape Air line Other (describe): Pump Test Data for Flowing Well Measured shut in head: \_\_\_\_\_feet. Well yielded \_GPM with a drawdown of \_ feet after \_\_\_ hours of pumping Meter Installation \_\_\_\_\_\_ Meter Serial Number: \_\_\_\_ Meter Manufacturer: \_\_\_ Meter Model Number/Name: \_\_\_\_\_ Type of Meter:\_\_\_\_ Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):\_\_\_\_\_ Installation Date: \_\_\_ Meter installed by: \_\_ Is This Meter (circle one): New Repaired Replacement Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards. For agricultural wells, a list of approved meters is on the MDEQ website.

I HEREBY CERTIFY that the above statements are true to the	best of my knowledge
Print Name of Pump Installer and License No. (if applicable)	12-14-14 ( noch s-ner
Print Name of Pump Installer and License No. (if applicable)	Date Signature of Pump Installer Form: OLWR-SWR-18 (4/13