County: Franclin Permit #: GRENN WATER WELL & Driller: SUPPLY, INC. Date drilling completed: 11-26-14 State Law requires that this report	STATE WELL REPORT Part 1 Driller's Log Mississippi Department of Environmental Qu Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309 (601)961-5210 (601)360-0535 (fax) be prepared by the license holder responsible	For Office Use Only: Well #:
Department at the above address w	within 30 days of completion of drilling of the	e well or borehole.
Well Owner Informate (Landowner if borehole is not for Owner Name: $\underline{ViCScott}$ Mailing Address: 745 HWV	Latitude: 31° 30.7 31° 30° 44°	eck one): Conventional Survey,

Mailing Address. $_15$ 1704 380 1704 380 1704 1804 <							
Well / Borehole Data							
Date drilling started: 11-26-14 Date drilling completed: 11-26-14 Hole depth: 350 Hole diameter: 7							
Location of the source of any surface water used for drilling:							
Method of dosing and volume of Chlorine used in drilling and development: Mudpit tyravel pack							
Logs run (circle all applicable): to log run Electric Gamma Ray Density Sonic Neutron Other:							
Name of organization running log(s):							
Purpose of borehole (circle one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump							
Seismic Survey Other (describe)							
If drilling is not related to water well construction, skip the remainder of this block							
Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture							
Other (describe): Deer Camp							
If a flowing well, method of flow regulation: Valve Other (describe)							
Static Water Level:feet [above_orland surface Date measured:76-14							
Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):							
Well depth: 340 Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bentonite Mix							
Casing length: <u>32D</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>PVC</u>							
Screen length: <u>20</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>PVC</u>							
Screen slot size: 1010 inches Setting depth: From 320 feet to 340 feet							
Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development							
Other (describe):							
Top of lap pipe or reduction in casing:feet							
If telescoped or more than one screen, describe on next page							
Form: ULWR-SWK-1A (44-23)							

DEC 16 2014

BY: OLWR

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The sketch below only required for water wells f well telescopes, show depths on sketch. Fround Level RECEIVED DEC 16 2014 BY	Description of formations en and boreholes, unless specif Description of Formations Enco red clay Mixed clays Streeaks	Suntered From (Groun	nrovid	ed for all we ions To (depth) 10 240 275
Fround Level	red clay Mixed clays Streaks	Groun	d level 15 242	10 240 275
RECEIVED DEC 16 2014	mixed clays streaks		15 240	240
RECEIVED	Streaks		15 240 2.75	275
RECEIVED	streaks sand		240	275
RECEIVED	sand		27.5	250
NEC 16 2014				250
NR				
Brown				
	· · · · · · · · · · · · · · · · · · ·			
more than one screen, show location of each on sketcl				
tch the property layout and include the following: 1) the well location 2) any permanent structures on the property that may 3) any roads, power lines, or other items that may at 4) north arrow 5hed Worthy Lny We	id in locating the property and the well		wy	
Beach Rd W.	~			
downer Name: Vic Scot				
REBY CERTIFY that the well/borehole was drille uirements of the Mississippi Department of Envir oplicable, and state laws.	d, constructed, and completed in a onmental Quality and the Mississip	accordance with al pi Department of I	l applic lealth r	able egulations,
AN D. McCLENDON UNR-00000664	11-26-14 Brien	ANGAN	1.	า

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

	STATE W	ELL REPORT				
County: Franklin	Part 2 Pump Installer's Completion Report		For Office Use Only: well #:3			
Driller: GRENN WATER WELL &		ment of Environmental Quality nd and Water Resources	Well #:			
SUPPLY, INC. Date completed:11-27-14	P Jackso	Aquifer:				
Copy information from block on Part 1	Succosi, no 57225 2567					
This part of the report must be complete			nn installar A conv of Part 1			
of the report must be attached and both	parts filed with the L	Department at the above address w	vithin 30 days of well completion.			
Well Owner Information		A .	ocation			
Owner Name: Vic Scott Mailing Address: <u>745 Hwy 33 N</u>		Latitude: <u>3130,748</u> Longitude: <u>47</u> 7/ ¹⁰ Jo' <u>44</u> Method of Lat/Long (<i>check one</i>): Conventional Survey, USGS quad, Hand-held GPS <u>1</u> , Survey-grade GPS				
					Roxie MS	2961.1
City State	<u>3966/</u> Zip Code	$\frac{31}{1.5}$ Miles W or				
Telephone No. (601) 431-13	97	(Distance) (Direction)	(Nearest Town)			
	Pump Ty	pe (circle one)				
Submersible Turbine Air Lift Centrif	ugal Flowing Well	Jet Piston Rotary Other (de	scribe):			
Date Pump Installed: <u>11-27-1</u>	4	Rated Pump Capacity:(Gallons Per Minute			
is This Pump (circle one): New Re						
\sim	-	pe (c ircle one)				
		ndmill Other (<i>describe</i>):				
Horse Power Rating of Motor:l		th: <u>163</u> feet Number	of Stages: _/			
	•	for Non Flowing Well	4			
Date Well Tested: 11-27-14		• •	139 Feet Below Land Surface			
Static Water Level (A): <u>134</u> Fee						
Drawdown [(B) - (A)]:5			<u>i D</u> Gallons Per Minute			
Method of measurement (circle one): S		ape) Air line Other (describe):_ ita for Flowing Well				
Measured shut in head:feet	-					
Well yielded GPM with ar		feet after	hours of pumping			
	Meter	Installation				
Meter Manufacturer:		Meter Serial Number:				
Meter Model Number/Name:		Type of Meter:				
Totalizer Register Unit and Multiplier F	actor (AF x .001, ga	l x 1000, etc):	DEC 1			
Installation Date:						
Is This Meter (circle one): New Re			DY: Q			
Important: By submitting the above in	nformation vou are c		lled to manufacturer standards. ebsite.			
I HEREBY CERTIFY that the above state	ments are true to th	he best of my knowledge. /				
	00001					
MICHAEL W. KEES RPO-000 Print Name of Pump Installer and Licen) Date Signa	ture of Pump Installer			
······		<u> </u>	Form: OLWR-SWR-1B (4/1			

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