County: JACKSON Permit # Driller: COSHWATER 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) State Law requires that this report be prepared by the license holder responsible for the	For Office Use Only:         Well #:
Department at the above address within 30 days of completion of drilling of the well	or borehole.
(Landowner if borehole is not for a water well) Owner Name: Terry Lewis Construction Mailing Address: Ray ford ShuMOCK RD, Method of Lat/Long (check one	ehole Location ngitude: <u>DBS A6'41.26"</u> e): Conventional Survey, GPS, Survey-grade GPS
	13 T 55 R 550
Well / Borehole Data	
Date drilling started: $8 - 8 - 16$ Date drilling completed: $8 - 8 - 16$ Hole depth: $165$	Hole diameter:
Location of the source of any surface water used for drilling: NIA	
Method of dosing and volume of Chlorine used in drilling and development: Oal Pur 10	a) Drilling agal un WE
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutr	-
Name of organization running log(s):	
Purpose of borehole (circle ope): Water Well Geotechnical/Geological Investigation	Ground Source Heat Pump
Seismic Survey Other (describe)	HELEINDO
If drilling is not related to water well construction, skip the remainde	
Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Other (describe):	Fish Culture
If a flowing well, method of flow regulation: Valve Other ( <i>describe</i> )	
Static Water Level:feet [above_or	ed: <u>8-8-16</u>
Method of measurement (circle one): Steel tape Electric tape Air line Other (describe	
Well depth: 105F Well grouted to a depth of: 10 feet Type of grout (circle one	e): Neat Cement Bentonite Wix
Casing length: 155_feet Casing diameter:inches Type of	f casing: $\frac{PVC}{OV}$
Screen tength	of screen: <u>PVC</u>
Screen slot size:inches Setting depth: Fromfeet	
Type of completion (circle all applicable): Gravel packed Underreamed Open hole	e Natural Development
Other (describe):	
Top of lap pipe or reduction in casing:feet	
If telescoped or more than one screen, describe on next p	Form: OLWR-SWR-1A (4/13)

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County:	Jackson
Permit #:	

Fo	r Office Use Only:	
Well #:	1240	

## The sketch below only required for water wells

Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

## If well telescopes, show depths on sketch.

Ground Level		Description of Formations Encountered	From (depth)	To (depth)
		TOP Soil-	Ground level	2
	<u> </u>	Orange Clay	2	IC
		White Course Sand	45	60
		Blue Clay	60	1SD
		D P L a Sand	1 PEN	165
		K-stay Medium Salki	- 100	Ves
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If more than one screen, sho	w location of each on sketch	· ·		
<ol><li>any marie normar line</li></ol>		d in locating the well		- I
4) north arrow	s, or other items that may aid in	locating the property and the well	Rec	well shop O 2 2016
4) north arrow Landowner Name: Ter	RAYFORD Sh TY Lewis Cons- e well/borehole was drilled, ssippi Department of Environ	Umock When the property and the well When the second secon	SEP BV	ewe o 2 2016 OLW
4) north arrow <u>andowner Name: Ter</u> HEREBY CERTIFY that the equirements of the Missis f applicable, and state la Jack R'idade	RAYFORD Sh TY Lewis Cons- e well/borehole was drilled, ssippi Department of Environ	U mock When the property and the well When the property and the propert	SEP BV	ewe o 2 2016 CEW

	STATE WELL REPORT	
County: JACKSON	Part 2	For Office Use Only:
Permit :	Pump Installer's Completion Report Mississippi Department of Environmental Quality	Well #: H240
Driller. COSt Water Wellsve	Office of Land and Water Resources	
Date completed: 8-8-11p	P.O. Box 2309 Jackson, MS 39225-2309	Aquifer:
<u>Copy information from block on Part 1</u>	(601)961-5210	
	(601) 360-0535 (fax)	
	d by a licensed water well contractor or a licensed pur parts filed with the Department at the above address w	
Well Owner Information	on · Well L	ocation
Owner Name: TETTY Lewis (	Onstruction Latitude 30°36/15.96 Lor	gitude:08826'40.26"
Mailing Address: <u>Ray forcl St</u>	MUMOCK RD Method of Lat/Long (check one	): Conventional Survey,
		PS, Survey-grade GPS
MOSS Hint MS 39F		13 T 55 R 5W
City State	Zip Code 5 Hiller SE	Hurley
Telephone No. (208 990-5	268 (Distance) (Direction)	(Nearest Town)
····	Pump Type (circle one)	······································
Submersible Turbine Air Lift Centrifi	ugal Flowing Well Jet Piston Rotary Other (de	scribe):
Date Pump Installed: 8-9-14	Rated Pump Capacity:	Gallons Per Minute
Is This Pump (circle one): New Rep		
	Power Type (circle one)	
	Tractor PTO Windmill Other (describe):	·
Horse Power Rating of Motor: 2441	Setting Depth; 20FT, DPreet Number	of Stages:
	Pump Test Data for Non Flowing Well	
Date Well Tested: 8-9-16	• •	num 4 hours): <u>5/2</u> hours
Static Water Level (A): Feet		N/A Feet Below Land Surface
Drawdown [(B) - (A)]:N/A	· -	Gallons Per Minute
	reet below Land Surface Test Pumping Rate.	
•		
•	eel tape Electric tape Air line Other (describe):	
Method of measurement (circle one): St	Pump Test Data for Flowing Well	<u></u>
Method of measurement ( <i>circle one</i> ): St Measured shut in head:feet.	Pump Test Data for Flowing Well $\mathcal{N}/\mathcal{A}$	
Method of measurement (circle one): St	Pump Test Data for Flowing Well	_hours of pumping
Method of measurement ( <i>circle one</i> ): St Measured shut in head:feet. Well yieldedGPM with a d	Pump Test Data for Flowing Well	_hours of pumping
Method of measurement ( <i>circle one</i> ): St Measured shut in head:feet. Well yieldedGPM with a d Meter Manufacturer:	Pump Test Data for Flowing Well	hours of pumping
Method of measurement ( <i>circle one</i> ): St Measured shut in head:feet. Well yieldedGPM with a d Meter Manufacturer: Meter Model Number/Name:	Pump Test Data for Flowing Well N/A Irawdown of feet_after Meter Installation N/A Meter Serial Number: Type of Meter:	hours of pumping
Method of measurement ( <i>circle one</i> ): St Measured shut in head:feet. Well yieldedGPM with a d Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fa	Pump Test Data for Flowing Well	hours of pumping PRECEIVED SEP 0 2 2016
Method of measurement ( <i>circle one</i> ): St Measured shut in head:feet. Well yieldedGPM with a d Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fa Installation Date:	Pump Test Data for Flowing Well	hours of pumping PRECEIVED SEP 0 2 2016
Method of measurement ( <i>circle one</i> ): St Measured shut in head:feet. Well yieldedGPM with a d Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fa	Pump Test Data for Flowing Well	hours of pumping PRECEIVED SEP 0 2 2016
Method of measurement (circle one): St         Measured shut in head:feet.         Well yieldedGPM with a d         Meter Manufacturer:         Meter Model Number/Name:         Totalizer Register Unit and Multiplier Fa         Installation Date:         Is This Meter (circle one): New Register Important: By submitting the above in	Pump Test Data for Flowing Well         N/A         irawdown of feet after         Meter Installation         N/A         Meter Installation         N/A         Meter Serial Number:         Type of Meter:         actor (AF x .001, gal x 1000, etc.):         Meter Installed by:	_hours of pumping PRECEIVED SEP 0 2 2016 DV OLW Illed to manufacturer standards.
Method of measurement (circle one): St         Measured shut in head:feet.         Well yieldedGPM with a d         Meter Manufacturer:         Meter Model Number/Name:         Totalizer Register Unit and Multiplier Fa         Installation Date:         Is This Meter (circle one): New Reg         Important: By submitting the above in For agriculture	Pump Test Data for Flowing Well         .       N/A	_hours of pumping PRECEIVED SEP 0 2 2016 DV OLW Illed to manufacturer standards.
Method of measurement (circle one): St         Measured shut in head:feet.         Well yieldedGPM with a d         Meter Manufacturer:         Meter Model Number/Name:         Totalizer Register Unit and Multiplier Fa         Installation Date:         Is This Meter (circle one): New Reg         Important: By submitting the above in For agriculture	Pump Test Data for Flowing Well         N/A         irawdown of feet after         Meter Installation         N/A         Meter Installation         N/A         Meter Serial Number:         Type of Meter:         actor (AF x .001, gal x 1000, etc.):         Meter Installed by:	_hours of pumping PRECEIVED SEP 0 2 2016 DV OLW Illed to manufacturer standards.
Method of measurement (circle one): St         Measured shut in head:feet.         Well yieldedGPM with a d         Meter Manufacturer:         Meter Model Number/Name:         Totalizer Register Unit and Multiplier Fa         Installation Date:         Is This Meter (circle one): New Reg         Important: By submitting the above in For agriculture	Pump Test Data for Flowing Well         N/A         Irawdown of feet_after         Meter Installation         N/A         Meter Installation         Neter Installation         N/A         Meter Serial Number:	_hours of pumping PRECEIVED SEP 0 2 2016 DV OLW Illed to manufacturer standards.

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