STATE WELL REPORT Part 1 For Office Use Only:
County: Jackson Part 1 For Office Use Only: Driller's Log Well #: <u>J(00)</u>
Permit A: Mississioni Department of Environmental Quality
Driller, DOG WATCH WELL SVC Office of Land and Water Resources
P.O. Box 2309         E-Log #:           Date drilling completed:         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 work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole.
Well Owner Information Well or Borehole Location 21, 23
(Landowner if borehole is not for a water well) Latitude 30 31 7.12 Longitude: 088 45 31.14"
Owner Name: DEAU LOONIEL
Pol Method of Lat/Long (check one): Conventional Survey,
Mailing Address:
Var Pave Ms 39565 SW 4 SE 4, Sec23 T 65 R&W
City State Zip Code 4 Hiles SW of Vancleson
City     State     Zip Code     Hiles     Sw     of     Vanclean       Telephone No. (J28)     209-9160     (Distance)     (Direction)     (Nearest Town)
Well / Borehole Pata Date drilling started: 68150ate drilling completed 01315 Hole depth: 740 FT Hole diameter: 4"X2"
Landston of the second for detilling ALA
Method of dosing and volume of Chlorine used in drilling and development: [ gal per 1000 Drilling agal in vel
Logs run (circle all applicable): No 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):
If a flowing well, method of flow regulation: Valve Other ( <i>describe</i> )
Static Water Level:feet [above_orland surfaceDate measured:
Method of measurement (circle one): Steel tape Electric tape Air line ther (describe):
Well depth: 740 Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bentonite Mix
Casing length: <u>120PT 300'X "Gasing diameter: 4" X 2"</u> inches Type of casing: <u>0</u>
Screen length: <u>20</u> feet Screen diameter: <u>2</u> inches Type of screen: <u>fuc</u>
Screen slot size: <u>.004</u> inches Setting depth: From <u>720</u> feet to <u>740</u> feet
Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development EIVE
Other (describe):
Top of lap pipe or reduction in casing: <u>200</u> feet
If telescoped or more than one screen, describe on next page Form: OLMA-SWR-14 [4/13]

County:	Jac	kson
Permit #:		

	for Office Use Only:	
Well	TVO	

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.	,	Description of Ferma	None Franciscond	From (death)	To (death)
Ground Level		Description of Forma	tions Encountered	From (depth) Ground level	To (depth)
		Ornnae CI	au		30
o' aroung - { }			Isand	20	75
o' growing 2 3		Blueclay		75	140
200-4" F480		Brown Co	arse. sand	140	175
		Blueclay		1.75	8
well casing		Grey Coarse	2.Sand	180	<u></u>
H H		Bluechy	mit and	003	-70
verge coupling		Gray FINE TO	Illedium Sara	700	
veoge coupling					
1 11				<del>}}</del>	
		1			••••
1-2" puc F480					
mil casine					
201-2" puc F480			<u>,</u>	<u> </u> †	
				<u> </u>	
- 2"sch go 4star			· · · · · · · · · · · · · · · · · · ·		
- 2" sch 80 4stor Scheen					
Back wash value	•				
If more than one screen, show location of each	on electric	• •			
			•		
4) north arrow	440				
	<b>X</b>				
ASHBURN RD	3				
		BRINK P.			
	- Car	FENGE	1		
	5	PASTURE	}		
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		well X		$\langle N \rangle$	
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	F			من بين ورد	**
0	1			BV ⟨	1 101
6	1				
Landowner Name: Deau Loai 116	$er \setminus$				A Barris Constantino
Landowner Name: Beau Lodnie		computed and com	-	a with all anali	
I HEREBY CERTIFY that the well/borehole requirements of the Mississippi Departmer		constructed, and com	- pleted in accordanc e Mississippi Depart	e with all applic ment of Health	cable regulation
			- pleted in accordanc e Mississippi Departi	e with all applic ment of Health	cable regulation:
HEREBY CERTIFY that the well/borehole requirements of the Mississippi Departmer if applicable, and state laws. Jack Ridadell O-4	was drilled, it of Environ	6/16/15	Jack	Raplue	cable regulation
I HEREBY CERTIFY that the well/borehole requirements of the Mississippi Departmer	was drilled, it of Environ		Jack	e with all applic ment of Health Richalder e of Licensee Form: OLWR-	م

County: JACKSON	STATE WELL REPORT Part 2	
	Pump Installer's Completion Report	rt For Office Use Only:
Permit #:	Mississippi Department of Environmental Qual	ity Well #: <u>(001</u>
Date completed: 0-12-15	Office of Land and Water Resources P.O. Box 2309	
	Jackson, MS 39225-2309	Aquifer:
Copy information from block on Part 1	(601)961-5210 (601) 360-0535 (fax)	
This part of the report must be complete	ed by a licensed water well contractor or a license	d pump installer. A copy of Part 1
of the report must be attached and both	parts filed with the Department at the above add	ess within 30 days of well completion.
Well Owner Informat		ell Location 21.23«
Dwner Name: Deau Ladnier	Latitude: 1001-1-77	Longitude 088 45 22.14
Mailing Address: <u>Robert Wo</u>	KECKD. Method of Lat/Long (check	k one): Conventional Survey,
		eld GPS, Survey-grade GPS
Vancleave , MS 3	39565 SW 4 SE 4,	Sec_ 23 T 65 R 8W
City State	Zip Code 4 Miles Sw	of VAricleave (Nearest Town)
Telephone No. 208 209-91	(Distance) (Direction	on) (Nearest Town)
	Pump Type (circle one)	
Submersible Turbine Air Lift Centri	fugal Flowing Well Jet Piston Rotary Othe	r (describe):
	Rated Pump Capacity:	
s This Pump (circle one): New Re	-	
is this rump (circle one): (new) Re	Power Type (circle one)	
Flectric Diesel Gasoline Natural Ga	s Tractor PTO Windmill Other ( <i>describe</i> ):	
Horse Power Rating of Motor:	Setting Depth: 1201 DP feet Nu	
TUISE POWER RALING OF MOLOF:		
1.15.15	Pump Test Data for Non Flowing Well	
Date Well Tested:		ninimum 4 hours): hours
Static Water Level (A): Fer		B): MA Feet Below Land Surface
Drawdown [(B) - (A)]:/	_Feet Below Land Surface Test Pumping Rate	: Gallons Per Minute
Method of measurement (circle one): S	steel tape Electric tape Air line Other (descr	ibe):
	Pump Test Data for Flowing Well	
Measured shut in head:fee	e NIA	
Well yieldedGPM with a	drawdown offeet_after	hours of pumping
	Meter Installation	
Meter Manufacturer:	) / Meter Serial Numbe	:r:
Meter Model Number/Name:	NA	
•	Factor (AF x .001, gal x 1000, etc):	
Installation Date:	Meter installed by:	······································
Is This Meter (circle one): New R	epaired Replacement	
Important: By submitting the above	information you are certifying that this meter was	installed to manufacturer standards.
	ural wells, a list of approved meters is on the MD	
I HEREBY CERTIFY that the above state	ements are true to the best of my knowledge.	AECEN
JACK Kiladall 1	1472 10/17/15	h. b. K.hdee
Print Name of Pump Installer and Lice	nse No. (if applicable) Date	Signature of Pump Installer
		Form: OLWR-SWR-1B (4/1
		1. Star