Permit A: Driller LOOSH WATEY WELLSVC Date drilling completed: 4-1-16	Dril Mississippi Departmer Office of Land P.O. Jackson, (601	ELL REPORT Part 1 ler's Log ht of Environmental Quality and Water Resources Box 2309 MS 39225-2309)961-5210 60-0535 (fax)	For Office Use Only: Well #: F 5/12 Aquifer:
State Law requires that this report Department at the above address w	be prepared by the lice within 30 days of comp	ense holder responsible for the second terms of the second s	he work and filed with the or borehole.
Well Owner Informat (Landowner if borehole is not for Owner Name: Landon HON Mailing Address: 120973 (en	tion a water well) MS, TNC Wille, RIVA	Well or Bore atitude: <u>30° 29'41.46''</u> Lon ethod of Lat/Long (<i>check one</i>	hole Location gitude: 089 [°] 12′62.44″,): Conventional Survey, PS, Survey-grade GPS
OCEAN Springs, M City Telephone No. 2018 818 - 45	<u>5.395.64</u> Zip Code		29 T 65 R 12 W f <u>Pass Charsestan</u> (Nearest Town)
	Well / Bor	ehole Data	
Date drilling started: 4-5-16 Date	e drilling completed:	-7-16 Hole depth: 58	Hole diameter:
Location of the source of any surface	water used for drilling:	N/A-	and with a O Calling
Method of dosing and volume of Chlor	ine used in drilling and	development: GALPT []	Whiling a shin
Logs run (circle all applicable : No log	run Electric Gamma	Ray Density Sonic Neutro	on Other:
Name of organization running log(s):	~		
Purpose of borehole (circle one): Wate	er Well Geotechnica	l/Geological Investigation	Ground Source Heat Press
	• •	escribe)	
	the second se	struction, skip the remainde	
Purpose of Well (circle all applicable): Other (describe):	Home Industrial	Public Supply Irrigation	Fish Culture By OLW
	ulation: Valve	Other (describe)	
If a flowing well, method of flow regu	et [above or below] (circle one)		ed: 4-7-16
Static Water Level: <u>50</u> fe			
Static Water Level:fe Method of measurement (circle one):	10		
Static Water Level:fe Method of measurement (circle one):	s Steel tape Electric ta	et Type of grout (circle one): Neat Cemen Bentonite Mix
Static Water Level: <u>50</u> fe Method of measurement (<i>circle one</i>): Well depth: <u>585</u> Well grouted to	10	et Type of grout (<i>circle one</i> inches Type of	: Neat Cemen Bentonite Mix casing: $\frac{PVC}{QVc}$
Static Water Level: <u>50</u> fe Method of measurement (<i>circle one</i>): Well depth: <u>585</u> Well grouted to	a depth of: 10 fe	et Type of grout (<i>circle one</i> inches Type of inches Type o	casing: PVC Mix f screen: PVC
Static Water Level: <u>50</u> fe Method of measurement (<i>circle one</i>): Well depth: <u>585</u> Well grouted to Casing length: <u>570</u> feet	a depth of: 10 fee Casing diameter: 2	et Type of grout (<i>circle one</i> inches Type of inches Type of	casing: <u>PVC</u> f screen: <u>PVC</u> to <u>585</u> feet
Static Water Level: <u>50</u> fe Method of measurement (<i>circle one</i>): Well depth: <u>585</u> Well grouted to Casing length: <u>570</u> feet Screen length: <u>15</u> feet	a depth of: <u>10</u> fer Casing diameter: <u>6</u> Screen diameter: <u>6</u> Setting depth:	et Type of grout (<i>circle one</i> inches Type of inches Type of	casing: <u>PVC</u> f screen: <u>PVC</u> to <u>585</u> feet
Static Water Level: <u>50</u> fe Method of measurement (<i>circle one</i>): Well depth: <u>585</u> Well grouted to Casing length: <u>570</u> feet Screen length: <u>15</u> feet Screen slot size: <u>4006</u> inche	a depth of: <u>10</u> fer Casing diameter: <u>6</u> Screen diameter: <u>6</u> Setting depth:	et Type of grout (<i>circle one</i> inches Type of inches Type o From570feet	casing: <u>PVC</u> f screen: <u>PVC</u> to <u>585</u> feet

County:	Harrison
Permit #	

For Office Use	Only:
Well #: F5110	

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 Formations Encountered From (depth) To (depth) Ground Level Ground level opsoi ange, Clai inate anaer പ **A**1 D 0 **a**1) 11 00 and 3 0 0+ and irau 0 If more than one screen, show location of each on sketch . Sketch the property layout and include the following: 1) the well location 2) any permanent structures on the property that may aid in locating the well 3) any roads, power lines, or other items that may aid in locating the property and the well 4) north arrow MENNONITE ROMO Received APR 2 8 2016 By OLWR Ŷ NA NA Ę 14281 South Big Hill Roms BULFDONT, MS. 39503 DANE andor Landowner Name: _L I HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state laws. dear Kell KIDADE ar 6 Signature d'Licensee Print Name of Responsible Licensee and License No. Date Form: OLWR-SWR-1A (4/13)

	LL REPORT	
Permit #: Driller: Driller: D	Part 2 's Completion Report nt of Environmental Quality and Water Resources . Box 2309 MS 39225-2309 1)961-5210	For Office Use Only: Well #: F 514 Aquifer:
(601) 3 This part of the report must be completed by a licensed uniter m	60-0535 (fax)	o installer. A copy of Part 1
Well Owner Information Owner Name: LANDON HOMPS, TAC.	ariment at the above address with Well Loc atitude: <u>30°29'41.46</u> Longi	hin 30 days of well completion. Cation
Mailing Address: [auch blenville 151VA. M	ethod of Lat/Long (check one): SGS quad, Hand-held GPS	Conventional Survey,
City State Zip Code	5^{10} 14 <u>NE</u> 14, Sec <u>29</u> <u>10</u> Miles <u>NoATH</u> of <u>J</u> Distance) (Direction)	Pres Chargetter
		(Nearest Town)
Pump Type Submersible Turbine Air Lift Centrifugal Flowing Well Je	• •	iha).
	ed Pump Capacity:	
Is This Pump (circle one); (New) Repaired Replacement		Gallors Fel Millule
Power Type	• •	
Electric Diesel Gasoline Natural Gas Tractor PTO Windm	ill Other (describe):	
Horse Power Rating of Motor: _2 ++ Setting Depth:	<u>80 FT Difeet</u> Number of	Stages:
Pump Test Data for Date Well Tested: 4-8-16 D	Non Flowing Well Puration of Pump Test (minimun	n/4 hours): hours
Static Water Level (A): 50 Feet Below Land Surface	Pumping Water Level (B): //	A Feet Below Land Surface
Drawdown [(B) - (A)]:N AFeet Below Land Surface	e Test Pumping Rate:	Gallons Per Minute
Method of measurement (circle one): Steel tape Electric tape		
Pump Test Data 1 Measured shut in head:feet. N		
Well yielded GPM with a drawdown of	feet_afterho	urs of pumping
Well yieldedGPM with a drawdown of Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1) Installation Date: Meter installed by: Is This Meter (circle one): New Repaired Replacement	tallation A	Pa
Meter Manufacturer:	Meter Serial Number:	
Meter Model Number/Name:	Type of Meter:	100 -
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1	1000, etc):	
Installation Date: Meter installed by:		ByOIN
Is This Meter (circle one): New Repaired Replacement		- ~
Important: By submitting the above information you are certi For agricultural wells, a list of appro	fying that this meter was installe	d to manujacturer standards.
	pest of my knowledge.	
I HEREBY CERTIFY that the above statements are true to the L		
I HEREBY CERTIFY that the above statements are true to the the Tack Didgdell 0-472 4 Print Name of Pump Installer and License No. (If applicable)	+/11/16 Jan	Perfunction installer