		STATE V	WELL REPORT									
ا	county: Hatrison		Part 1	For Office Use Only:								
1		Di	riller's Log	Well #: H 1045								
	Permit #:	Mississippi Department of Environmental Quality  Office of Land and Water Resources										
1	Oriller Last wat Comments	P	E-Log #:									
[	Date drilling completed: 10-0-14	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 borenote.											
Γ	Well Owner Informat	ion	Well or Bore	ehole Location								
l	(Landowner if borehole is not for		Latitude: 30°29'43.80	ngitude: <u>186.59′ 7.50</u>								
	Owner Name: Chris DUNC		Marked of lat /long (check an	e): Conventional Survey,								
	Mailing Address: 14345 Lor	raineRD	Programme and the second secon									
	The control of the co		USGS quad, Hand-held GPS, Survey-grade GPS									
	231-1		DED NOTE OF	27 The R/O-								
		DIOXI MS 39532 State Zip Code		3								
	City State		3/2 Miles North	of <u>D7 = Ki</u> (Nearest Town)								
	Telephone No. (228) 239-5	821	(Distance) (Direction)	(Nearest Town)								
r		Well / B	orehole Data									
	5/31/16 000	drilling completed	10/2/1/aHole denth: 49	OFT Hole diameter: 4/"x2"								
·	Date drilling started: 5/31/16 Date drilling completed: 6/8/16 Hole depth: 490 F. Hole diameter: 4"X2"  Location of the source of any surface water used for drilling: NA  Method of dosing and volume of Chlorine used in drilling and development: 1 gal Per 1000 Drilling Agalinuse (Chlorine used in drilling and development)											
į	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 regu											
	Static Water Level:											
410	Well depth: 190 Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Rentonite Mix asing length: 240 X feet Casing diameter: 472 inches Type of casing:											
•	Screen length: 20 feet Screen diameter: 2 inches Type of screen:											
	Screen slot size: • OO _ inche											
	Type of completion (circle all applica	ble): Gravel packed	Underreamed Open hole	e Natural Development								
	Other (describe):	<b>5</b> 1 5										
	Top of lap pipe or reduction in casing	: <u> </u>		Received								

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

By OLWR

Permit #:	For Office Use Only:  Well #:
The sketch below only required for water wells	Description of formations encountered must be provided for all we and boreholes, unless specifically exempted by regulations
If well telescopes, show depths on sketch.  Ground Level	Description of Formations Encountered From (depth) To (depth  TopSoil Ground level 2
J-10 '6 and	0.510.00 (10.11
451-4" pre 1480 well casing	Blue Claur to Coarsesand 430 490
Coupling Coupling	
1-2" ave =480	
nell casing	
201- 24 puc sen	sh
f more than one screen, show location of each on sketch	
ketch 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 aid  4) north arrow	In locating the projecty and the well Receive
1) the well location 2) any permanent structures on the property that may 3) any roads, power lines, or other items that may aid 4) north arrow	Receive
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1) the well location 2) any permanent structures on the property that may 3) any roads, power lines, or other items that may aid 4) north arrow	Receive JUN 17 20 By OLV
1) the well location 2) any permanent structures on the property that may 3) any roads, power lines, or other items that may aid 4) north arrow  Hell Sign	Hereing the projectly and the well  Herein By OLV  By OLV  RE REAS  Wictory LAWE
andowner Name: A CERTIFY that the well/borehole was drilled equirements of the Mississippi Department of Environments	House A By OLW  Receive  JUN 17 20  By OLW  RE ROAS  VICTORY LANCE
2) any permanent structures on the property that may aid 3) any roads, power lines, or other items that may aid 4) north arrow  Hell St. p.	Hereing the projectly and the well  Herein By OLV  By OLV  RE REAS  TO CHOOSE LANCE

## STATE WELL REPORT

## County: Hattison Permit : Drillet: past Water Wellsuc Date completed: Le - 2-14 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 Instance AS 20225-2200

P.O. BOX 2309 Jackson, MS 39225-2309 (601)961-5210 (601) 360-0535 (fax)

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 Owner Information 3.80 ungitude: 088 59' 7,50 Method of Lat/Long (check one): Conventional Survey\_ USGS guad .... Hand-held GPS ... Survey-grade GPS 5w 45w 4. Sec 27 Zip Code Miles Now of Brlown (Distance) (Direction) Pump Type (circle one) Softmersible 'Turbine Air Lift Centrifugal Flowing Well Jet Piston Rotary Other (describe): \_\_ \_\_\_\_\_ Rated Pump Capacity: \_\_\_\_\_\_\_ Gallons Per Minute Date Pump Installed: \_ Is This Pump (circle one): (New Repaired Replacement Power Type (circle one) Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe): Setting Depth: 160 FT feet Number of Stages: Horse Power Rating of Motor: \_\_\_\_ Pump Test Data for Non Flowing Well Date Well Tested:  $\psi$ -3-1 Duration of Pump Test (minimum 4 hours): 5 Static Water Level (A): 90 Feet Below Land Surface Pumping Water Level (B): 100 Feet Below Land Surface // \_\_\_\_ 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** Weter 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			l
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Dark Ridgell 0-472	0/7/16	Janke .	Ristale	
Print Name of Pump Installer and License No. (If applicable)	Date			bar
			Form: Oll Will SWIP (4/1	