			1 ( %)	
0/-	3 STATE	WELL REPORT	113	
County: Pike		Part 1	For Office Use Only:	
Permit #:	Driller's Log Mississippi Department of Environmental Quality		Well #: 6-146	
Driller: Totaleald Well former		and Water Resources	Aquifer:	
Date drilling completed: 10-8-15	1	P.O. Box 2309	E-Log #:	
Date driding completed: [C-7] [1]		on, MS 39225-2309 601) <del>96</del> 1-5210		
		1)360-0535 (fax)		
State Law requires that this report Department at the above address t	the prepared by the solution that the solution is because the solution in the solution in the solution is the solution in the solution in the solution is the solution in the solution in the solution is the solution in the solution in the solution is the solution in the solution in the solution is the solution in the solution in the solution is the solution in the solution is the solution in the solution in the solution is the solution in the solution in the solution is the solution in the solution in the solution is the solution in the solution in the solution is the solution in the solution in the solution is the solution in the solution is the solution in the	license holder responsible for ti mpletion of drilling of the well d	he work and filed with the or borehole.	
Well Owner Information	tion	Well or Bore	hole Location	
(Landowner if borehole is not for	•	Latitude: 310 16 448 Longitude: 100 16 28.5		
Owner Name: Bibby By Ant		177	grade.	
Mailing Address: Putsy HIRd		Method of Lat/Long (check one): Conventional Survey,		
		USGS quad, Hand-held GPS, Survey-grade GPS		
Tolorin me		SW & SW &, Sec 24 T 4N RTE		
City State	Zip Code	•		
Telephone No. ()		Milesof (Distance) (Direction)	(Nearest Town)	
Date drilling started: 10-15-15 Date  Location of the source of any surface v			Hole diameter: 81	
Method of dosing and volume of Chlori				
Logs run (circle all applicable): No log r			Other	
	_	in way beisity soliic weatto	Other:	
Name of organization running log(s): _				
Purpose of borehole (circle one): Water	Well Geotechnic	tal/Geological Investigation G	iround Source Heat Pump	
Seism	ic Survey Other (a	describe)		
If drilling is not rel	ated to water well co	nstruction, skip the remainder	of this block	
Purpose of Well (circle all applicable):			ish Culture	
Other (describe):			•	
If a flowing well, method of flow regula	ation: Valve	Other (describe)		
		land surface Date measured:	16-8-15	
Method of measurement (circle one):	Geel tape Electric to	upe Airline Other (describe):		
Well depth: $90$ Well grouted to a	depth of: 10 fee	et Type of grout (circle one):	leat Cement Bentonite Mix	
Casing length: 80 feet Ca	sing diameter: Y	inches Type of an	de Ac	

Top of lap pipe or reduction in casing: \_\_\_\_\_\_feet

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

Underreamed

inches

Open hole

10'

Type of completion (circle all applicable): Gravel packed

Screen diameter: \_

\_inches

Setting depth: From

Screen length: \_

Other (describe): \_

Screen slot size: \_\_\_\_\_ - OLO

Form: OI WR-SWR-1A (4/13)

6 20E

Natural Development

sketch below only required for water wells	Description of formations encountered wells and boreholes, unless specifically	EXEMPLE UV TEE	2700000 AA
vell telescopes, show depths on sketch.	Description of Formations Encountered	From (depth)	To (dep
Ground Level.	Description of Politications Encountries	Ground Level	
0.000	(1sm()	0	20
	Cibiel.	20	10
	1 Charle	40	10
	Sundi	70	80
			_
			-+
			-+
			$\neg \vdash$
If more than one screen, show location of each on ketch the property layout and include the following:	O) and development of	the property that is property and the	nay well;
	sketch ) the well location; 2) any permanent structures on the well location; the well location items that may aid in locating the	the property that a property and the	nay well;
cetch the property layout and include the following: 1 aid in locating the well; 3) any roads, pov	O) and development of	the property that property and the	nay well;
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cetch the property layout and include the following: 1 aid in locating the well; 3) any roads, pov	O) and development of	the property that is property and the	nay well;
aid in locating the well; 3) any roads, por 4) a north arrow.	O) and development of	the property that is property and the	nay well;
aid in locating the well; 3) any roads, por 4) a north arrow.	O) and development of	the property that is property and the	nay well;
cetch the property layout and include the following: 1 aid in locating the well; 3) any roads, pov	the well location; 2) any permanent structures on the wer lines, or other items that may aid in locating the structures on the structure of the structures o	the property that is property and the	

Signature of Licensee

Print Name of Responsible Licensee and License No.

Date

County: fike  Permit #:  Driller: Eltgred Lulsewe  Date completed: 10 8-15  Copy information from block on Part 1  This part of the report must be completed by report must be attached and both parts filed  Well Owner Information	Pump Installer's Mississippi Department Office of Land a P.O. Jackson (601) (601)96  a licensed water well of with the Department a	t the above address within 30 V	For Office Use Only:  Aquifer:  Well #:
Owner Name: Down Syant.  Mailing Address: Putsy Hilld  Takkun M  Cip State  Telephone No. ()		Method of Lat/Long (check USGS quad, Hand-he SVV ¼ SVV ¼ See Distance Direction	eld GPS, Survey-grade GPS cTHNRE
	Submersible Turbine		Power Type Circle one oline Engine  Natural Gas  d  Tractor PTO
Centrifugal Rotary  Other (specify):  Date Pump Installed:	Flowing Well  Gallons Per Minute	Windmill Oth Horse Power Rating of Mo Setting Depth:  Number of Stages:	g o feet
Pump Test Data  Date Well Tested:  Static Water Level (A):Feet B  Pumping Water Level (B):Feet B  Drawdown [(B) - (A)]:Feet B  Test Pumping Rate:G  Duration of Pump Test (minimum 4 hours):	elow Land Surface elow Land Surface elow Land Surface fallons Per Minute	Air Line Electric M Other (specify):  For flowing well, measured Well yielded	Measuring Water Level Circle one Measuring Line  description descr
I HEREBY CERTIFY that the above stateme	024		Installer Form: OLWR-SWR-TC (07-09)

NOV C & 2015 ENC COLVERT