County: Marshall	STATE WELL REPORT	r
	Part 1	For Office Use Only:
Permit #:63	Driller's Log Mississippi Department of Environmental Quality	Well #: <u>5348</u>
Driller: Jarry Carpenter	Office of Land and Water Resources	Aquifer:
Date drilling completed: <u>11-1-15</u>	P.O. Box 2309 Jackson, MS 39225-2309	E-Log #:
	(601)961-5210	
State I and sequines that it	(601)360-0535 (fax)	
	be prepared by the license holder responsible for th thin 30 days of completion of drilling of the well o	e work and filed with the root of the second s
Well Owner Information (Landowner if borehole is not for a	Well or Borel	ole Location
Owner Name: Larry Tun	Tall Latitude: <u>34'50³ 25</u> Long	gitude: 89'36, 269
Mailing Address: 368 St. Pa	Method of Lat/Long (check one):	
	USGS quad, Hand-held GP	s_X, Survey-grade GPS
Byhalia MS	38611 NW 1/ NE 14, Sec_	8 135 1111
CityO State	Zip Lode	
Telephone No. (901) 606- 50	46 (Distance) (Direction)	(Nearest Town)
		(nearest rown)
Date drilling started: //- /- / 5 Data de	Well / Borehole Data	
Location of the and	illing completed: <u>//- /- /5</u> Hole depth: <u>/65</u>	_ Hole diameter: _ P
cocution of the source of any surface wat	er used for drilling: Well Water	
Method of dosing and volume of Chlorine	used in drilling and development: 1/2 P.A. Chlo	ise to land the life
Logs run (circle all applicable): No log run	Electric Gamma Ray Density Sonic Neutron	1000 pear filate
Name of organization running log(s):		Other:
Purpose of borehole (circle one): Water We	Geotechnical/Geological Investigation Gro	und Source Heat Pump
Seismic S		and source neat pump
If drilling is not related	to water well construction, skip the remainder of	
Purpose of Well (circle all applicable): (Hom		this block
Other (describe):	e Industrial Public Supply Irrigation Fish	Culture
If a flowing well, method of flow regulation	n: Valve Other (<i>describe</i>)	
Static Water Level:feet [ab	ove or <u>below</u> land surface Date measured:	11-1-15
Chiefe Chiefe Chiefe Steel	ane) Electric tana at u	
men grouted to a dept	h of: 10 feet Type of grout (size in the	
cusing	ulameter:7 inches Type of assist	PVC
feet Screer	diameter: 4/ inches Turs of	DIA
inches	Setting depth: From / 5 5 feet to	165 100
Type of completion (circle all applicable): G	avel backed Underson L	
Other (describe):		atural Development
Top of lap pipe or reduction in casing:	feet	
If telescoped o	r more than one screen, describe on next page	NCV 1

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Form: OLWR-SWR-1A (4/13)

2010

County:	Marshall
Permit #:	0-162

The sketch below only required for water wells

For Office Use Only: 5348 Well #:

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

lf well telescopes, show depths on sketch.	and borenoies, unless specifically exer		
Ground Level	Description of Formations Encountered	From (depth) Ground level	To (depth)
	Surface Soil		20
	med. Red Sont	20	38
	Fire White Sort	38	86
	Trak. White Sort	80	//2
	White Clay	112	126
	Thel. White Sort	126	135
	Whate Course Sard	135	165
nore than one screen, show location of a structure			
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 inse 2 th Victoria Rel. Sarry Tunstall Landowner Name: 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. Farry Carpenter 0-162 Print Name of Responsible Licensee and License No. 0 MEIV Date Signature of Licensee

2015

	STATE WELL REPORT	
County: marshall	Part 2	For Office Use Only:
Permit #: _ D - 16 2 Driller: Larry Carpenter	Pump Installer's Completion Report Mississippi Department of Environmental Quality	Well #:348
Date completed: <u>11-1-15</u>	Office of Land and Water Resources P.O. Box 2309	Well #
Copy information from block on Part 1	Jackson, MS 39225-2309	Aquifer:
<u> </u>	(601)961-5210 (601) 360-0535 (fax)	
This part of the report must be complete	d by a licensed water well contractor or a licensed pu	mp installer. A copy of Part 1
of the report must be attached and both Well Owner Informati	parts filea with the Department at the above address	within 30 days of well completion.
Owner Name: Sarry Tuns		00'317/9
Mailing Address: 368 St Pa	n	
	USGS quad, Hand-held G): Conventional Survey,
Byhalia MS City State	38611 1/ 500	$8_{T_35_R_4W}$
	Zip Code	Viatoria
Telephone No. (<u>901) 606 - 50</u>	046 (Distance) (Direction)	(Nearest Town)
	Pump Type (circle one)	
ubmersible Turbine Air Lift Centrifu	gal Flowing Well Jet Piston Rotary Other (de	scribe):
Date Pump Installed:	Rated Pump Capacity:/	O Gallons Per Minute
This Pump (circle one): (New Repa	aired Replacement	e and a construction of the state of the sta
	Power Type (circle one)	
lectric Diesel Gasoline Natural Gas	Tractor PTO Windmill Other (describe):	
orse Power Rating of Motor:/4	Setting Depth:feet Number	of Stages:
· · ·	Pump Test Data for Non Flowing Well	
ate Well Tested:	Duration of Pump Test (minimu	Im 4 hours): 🖉 hours
		nours i
tatic water Level (A): Feet I	Below Land Surface Pumping Water Level (B):	120 Feet Below Land Surface
rawdown [(B) - (A)]:Fe	Below Land Surface Pumping Water Level (B): eet Below Land Surface Test Pumping Rate:	120 Feet Below Land Surface
rawdown [(B) - (A)]:Fe	Below Land Surface Pumping Water Level (B): eet Below Land Surface Test Pumping Rate: el tape Electric tape Air line Other (<i>describe</i>):	120 Feet Below Land Surface
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talic water Level (A):/_S Feet f rawdown [(B) - (A)]:Fe ethod of measurement (<i>circle one</i>):{Stee easured shut in head:feet. ell yieldedGPM with a dra eter Manufacturer: eter Model Number/Name: talizer Register Unit and Multiplier Fact	Below Land Surface Pumping Water Level (B): eet Below Land Surface Test Pumping Rate: el tape Electric tape Air line Other (describe): Pump Test Data for Flowing Well wedown of feet afterf Meter Installation Meter Serial Number: tor (AF x .001, gal x 1000, etc):	Image: 20 Sector Feet Below Land Surface Image: 20 Sector Gallons Per Minute
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