	State Well Report	r or U-O-h-
PILL	Part 1 – Driller's Log	For Office Use Only:
County: FIKe	Mississippi Department of Environmental Quality	Aquifer:
Permit #:	Office of Land and Water Resources	
will's + The	P.O. Box 2307	Well#: <u>M147</u>
Driller: Willie - Ordan	Jackson, MS 39225	L. S. Elevation:
Date drilling completed: 5/2/12	(601)961- 5210 (601)961- 5228 (fax)	2. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
Suc anning completed.	E-log #:	
State I am seguizer that this sand	rt be prepared by the license holder responsible for	the work and filed with the
Department at the above addres	s within 30 days of completion of drilling of the well	l or borehole.
Information on Well		prehole Location
(Landowner jf borehole is not j	for a water well)	2
$V_{1} \neq v_{1}$	$Latitude: 2/ \circ 2' / 2'$	3" Longitude: <u>10° 18' 37</u> "
Owner Name KUYT WA	Method of Lat/Long (circle o	ne): Conventional Survey
Mailing Address: 1075 Jog	tucker KI Method of LavLong ( circle o	no, Ontonatona ou toy,
Maining Mulless. 1676.2 VC4	USGS guad. H: nd-held	IGPS, Survey-grade GPS
Me Comtr.		
777	SW 1/8 NW 1/4 Sec 2/	Twn //Y Rng
		96
City St	ate Zip Code Distance Dir sction	of Man 1/2 MK.
Telephone No. ()	- O_Willes JE	~ HITY CRO WET HILD
· · · · · · · · · · · · · · · · · · ·		
	Well / Borehole Data	<b>a</b>
num rhala -	m la la 11-	Hale diameter: 7/3-
Date drilling started: <u>A / 1//2</u> Date d	rilling completed: 5/2/12 Hole depth:5	
Location of the source of any surface wa	ter used for drilling: $\frac{p_{1}}{p_{2}} \neq \frac{p_{1}}{p_{2}} \neq \frac{p_{2}}{p_{2}} \neq \frac{p_{1}}{p_{2}} \neq \frac{p_{2}}{p_{2}} \neq \frac{p_{1}}{p_{2}} \neq \frac{p_{1}}{p_{2}} \neq \frac{p_{1}}{p_{2}} \neq \frac{p_{2}}{p_{2}} \neq \frac{p_{1}}{p_{2}} \neq \frac{p_{2}}{p_{2}} \neq \frac{p_{1}}{p_{2}} \neq \frac{p_{2}}{p_{2}} \neq \frac{p_{1}}{p_{2}} \neq \frac{p_{2}}{p_{2}} \neq \frac{p_{2}}{p_{2}} \neq \frac{p_{2}}{p_{2}} \neq \frac{p_{2}}{p_{2}} \neq p_{$	ter
Method of dosing and volume of Chlorin	ne used in drilling and development:	/ -e
	<b>- - - - - - - -</b>	
	in Electric Gamma Ray Density Sonic Neutron	Other:
Name of organization running log(s):		
Purpose of borehole (check one): Water W	VellGeological Investigation Ground	d Source Heat Pump
	Store Control Control and Control Control Control	
Seismic	SurveyOther (describe)	
If drilling is not relate	d to water well construction, skip the remainder of this b	lock
Purpose of Well (check one): Home	Industrial Public Supply Irrigation Fish Culture	Other:
	medeantin r done ouppiy migation r bit Culture	
If a flowing well, method of flow regulati	on: Valve Other (describe)	
		-1- 10
Static Water Level: <u>70</u> feet a	bove or below (circle one) land surface Date measured:	2/2/10
Method of Measurement (circle one)		· ·
Well depth: 1/5 Well grouted to a d	epth of <u>feet</u> Type of grout (circle one): N eat Cen	nent Bentonite Mix
		Dag
Casing length: <u>CS</u> feet Cas	ing diameter: inches Type of c ising: een diameter: inches Type of s reen:	NUC
Screen length: //) feet Sor	een diameter: // inches Type of surgen:	RUC.
teet Sch	un diameter inches Type of selecti	¥•
Screen slot size: $\underline{010}$ inches	Setting depth: From 105 feet to 1	<u>/s</u> feet
Type of completion (circle all applicable)	: Gravel packed Underreamed Telescoped Oper	a hole Natural Development
	Other (describe):	
	Other (describe):	·····
Top of lap pipe or reduction in casing:	feet. If telescoped or more than one scree	en, describe on next page
· · · · · · · · · · · · · · · · · · ·		
		Form: OLWR-SWR-1A (04/0
		RECEIV
		MAV 0 /

MAY 2 4 2012 BY: OUM/D

To (depth)

1

## The sketch below only required for water wells

The sketch below only required for water wells	Description of form utions encountered must be provided for all			
	wells and boreholes unless specifical	ly exempted by rej	gulations	
If well telescopes, show depths on sketch.				
Ground Level	Description of Formations Encountered	From (depth)	To (dep	
		Ground Level		
	1 0 1		_	
	Teg Soil	<u> </u>	1	
	Andy Clify	0	11	
	<u> </u>	1 70	+	
	14nd	70	112	
			1	
			1	
	······································		+	
		+	+	
			+	
	L	<u> </u>	1	

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 permaner t structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aic in locating the property and the well; 4) a north arrow. A Mag No lint Arcsross Well to e tucker- Rd Landowner Name: AC,

Form: OLWR-SWR-1A (04/08)

I 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  $\mathcal{U}$ dan 0-508 5

Print Name of Responsible Licensee and License No.

Signature of Licensee

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MAY 2 4 2012

BY: OLWF

<u> </u>	STATE W	ELL REPORT				
County: <u>fike</u> Permit #: Driller: <u>Willie Tordan</u>	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225 (601)961-5210 (601)961-5228 (fax)		lity Aquit	For Office Use Only:		
Date completed: 5/2/12 Copy information from block on Part 1				#:		
This part of the report must be completed by a licensed water well contractor or a lice used 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		Well Location				
Owner Name: Kurt WAGA	NeR_	Latitude: <u>312</u>	Longit	ude: <u>90 18 30</u>		
Mailing Address: 1077 Toe	<u>Tucker</u> Kd			ventional Survey,		
HI COMP	· / ///5%	USGS quad Ha	nd-held GPS	, Survey-grade GPS		
City State	Zip Code	1/4 1/4 5/4   Distance Direation		R_RE rest Town		
Telephone No. ()			E_of_M	AGNICIA M		
Pump Type Circle one			Power Typ Circle one			
Air Lift Jet	Submersible	Diesel Engine	Gasoline Engine	e Natural Gas		
Bucket Piston	Turbine	Electric Motor	Hand	Tractor PTO		
Centrifugal Rotary	Flowing Well					
Other (specify):		Horse Power Ratir g of	Motor: _/			
Date Pump Installed: $\frac{5}{2}$		Setting Depth:	<u>C</u>	feet		
Rated Pump Capacity:	Gallons Per Minute	Number of Stages:	8			
Pump Test Data Date Well Tested: 5/2/12		Method	of Measuring Circle one	Water Level		
Static Water Level (A):Feet B	elow Land Surface		c Measuring Li			
Pumping Water Level (B):Feet Be	elow Land Surface	Other (specify):				
Drawdown [(B) – (A)]: Feet B		For flowing well, measu				
Test Pumping Rate:G	1	Well yielded				
Duration of Pump Test (minimum 4 hours):	hours	1eet a	fter	hours of pumping		
I HEREBY CERTIFY that the above statement $W_{i}//i$ $L$ $T_{C}V_{i}A_{j}$ $O$ Print Name of Pump Installer and License No.	-508					
A reaction of a unip instance and License No	. (11 applicable)	Signature of Pd		OLWR-MEBEWE		

MAY 2 4 2012

BY: OLWR