	State Well Report	For Office Use Only:
a MALTI AIL	Part 1 – Driller's Log	FOF Other Ose Only.
County: WA/thA//	Mississippi Department of Environmenta	Quality Aquifer:
Permit #:	Office of Land and Water Resource	es Well #: <u>J-71</u>
	P.O. Box 2307	Well #:
Driller: J.C. SamPAll	Jackson, MS 39225	L. S. Elevation:
Date drilling completed: 2/30/08	(601)961-5210	L. S. Lievation.
Date utiling completed: 15C/00	(601)961- 5228 (fax)	E-log #:
	j	
State Law requires that this repo	rt be prepared by the license holder respo within 30 days of completion of drilling	of the well or borehole.
Information on Well		Well or Borehole Location
(Landowner if borehole is not f	or a water well	
	((I stitude: °	' Longitude:'
Owner Name OsboANe L	c/mes	
	/ Method of Lat/Lo	ng (circle one): Conventional Survey,
Mailing Address: 166 Ed TA	let Ed TAy or RI	
	LISGS quad.	Hand-held GPS, Survey-grade GPS
Tyler Town	γ <u>με.</u>	Sec 27 Twn / Rng //
	7474	
City Sta	te Zip Code Distance	Direction Nearest Town
-		5 of tylertewn
Telephone No. (601) 876 - 42	-07/	
	l	
,	Well / Borehole Data	4
Date drilling started 7/30/08 Date d	rilling completed: 7/30/08 Hole depth:	175 Hole diameter: 7/2
Date arming stated. 1/2-1-0 Date a	the second secon	, / .
Location of the source of any surface wat	er used for drilling:	WATEr
Method of dosing and volume of Chlorin	e used in drilling and development:	
		Martine Other
	m Electric Gamma Ray Density Sonic	Neutron Uther:
Name of organization running log(s):	-	
Purpose of borehole (check one): Water V	Vell Geotechnical/Geological Investigation	Ground Source Heat Pump
- apose of obtaining (chock one). Halor +		
Seismic	SurveyOther (<i>describe</i>)	
If drilling is not relate	l to water well construction, skip the remaind	er of this block
Durnan of Wall (about and). How	Industrial Dublic Cumber Industion F	ich Culture Other
rurpose of well (check one): Home	Industrial Public Supply Irrigation F	
If a flowing well, method of flow regulati	on: Valve Other (describe)	
		_/ ! !
Static Water Level: <u>80</u> feet a	bove or below (circle one) land surface Date	measured: <u>7/3c/08</u>
Method of Measurement (circle one)	teel tape electric tape air line o	other:
Well denth: 17: Well grouted to a d	epth of <u>1</u> feet Type of grout (circle one	Neat Cement Bentonite Mix
Casing length: 165 feet Cas	ng diameter: <u> </u>	of casing: <u><u><u>P</u>UC</u></u>
Screen length: <u>/U</u> feet Scr	een diameter: <u> </u>	of screen:
-		-
Screen slot size: U/C inches	Setting depth: Fromfegfeg	
Type of completion (circle all applicable)	Gravel nacked Underroomed Telescor	ed Open hole Natural Development
Type of completion (circle an applicable)	. Graver packed Onderreathed Telescop	open noise tradition bereaphilen
	Other (describe):	
Top of lap pipe or reduction in casing:	feet. If telescoped or more th	an one screen, describe on next page

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AUG 1 4 2003 BY: OLWF

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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		To (depth)
Ground Level	Description of Formations Shot and	Ground Level	T
	toeseil	Ø	7
			45
	ATR dy C/Ty		12
	Study C/73 4		00
	Evavel	72	10
	SAAC	90	175
			<u> </u>
			<u> </u>
			+
		<u> </u>	
I If more than one screen, show location of each on sketch			
Sketch the property layout and include the following: 1) the we	ell location; 2) any permanent structures on the	property that may	I I
aid in locating the well; 3) any roads, power lines 4) a north arrow.	s, or other items that may aid in locating the pro	perty and the we	1;
- i Andre			
Rylertown	16 18		
	5 70		
Ę			
E .	6		

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.

Ed TAylor

0-508 <u>7/30/08</u> see and License No. Date Joydan WellSer.

Signature of Licensee RECEIVED

AUG 1 4 2008

BY: OLWR

Print Name of Responsible Licensee and License No.

Landowner Name: OBBOINE Holmes

· · · · · · · · · · · · · · · · · · ·	STATE WELL REPORT		
County: $WA ThA $ Permit #: Mi Driller: $\overline{J.C.SuthrA }$ Date completed: $2/32/08$ Copy information from block on Part 1 This part of the report must be completed by a report must be attached and both parts filed wi Well Owner Information Owner Name: $OS borne Ho/r$ Mailing Address: $1bb Ed TAy Ca Ty ertown, Mathian$	Part 2 Pump Installer's Completion Report ississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225 (601)961-5210 (601)961-5228 (fax) licensed water well contractor or a licensed put th the Department at the above address within a structure. mess Method of Lat/Long (check	30 days of well completion. Well Location Longitude:	
City State Telephone No. (601) 876 - 4/209	Zip Code Distance Direction	USGS quad, Hand-held GPS, Survey-grade GPS ¼¼ Sec27_T R/(
Bucket Piston Tur	bine Electric Motor Ha wing Well Windmill Ot Horse Power Rating of M Setting Depth:	Power Type Circle one soline Engine Natural Gas and Tractor PTO her (specify):	
Pump Test Data Date Well Tested: $7/3c/c8$ Static Water Level (A): 8^{2c} Feet Below Pumping Water Level (B): Feet Below Drawdown [(B) – (A)]: Feet Below Test Pumping Rate: 25 Gall Duration of Pump Test (minimum 4 hours):	Method of w Land Surface w Land Surface w Land Surface w Land Surface For flowing well, measure ons Per Minute Well yielded	Image: Measuring Water Level Circle one Measuring Line Steel Tape ed shut in head:	
I HEREBY CERTIFY that the above statements Jord 4. Well Ser. O- Print Name of Pump Installer and License No. (i	508	pinstaller Form: OLWR-SWR-1B (04/08) RECEIVED	

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