· Welly Riley 21-6

State Well Report For Office Use Only:	1		
Part 1			
Micriscipal Densitification Control of Chylothaction Control	-		
Permit #: P.O. Box 10631 Weil #: Weil #: Weil #: Weil #: Weil #: Weil #: P.O. Box 10631			
Driller: John W Thompson Jackson, MS 39289-0631 L. S. Blevation:			
(601)961-5210			
(001)334-0550 (22.1)			
State Law requires that this report be prepared by the driller in detail and filed with the Department within	1		
30 days of completion of drilling of the well. Well Owner Information Well Location			
	"		
Owner Name Massbacher Latitude: Longitude: Mailing Address: 712 Main St ste 2700 Method of Lat/Long (circle one): Conventional Survey,	_		
Mailing Address: 1/2 / / / / / / / / / / / / / / / / / /			
Houston TX USGS quad, Hand-held GPS, Survey-grade GPS	/		
1/2 1/2 Sec 21 Twn 8N Rng 6 W	-		
City State Zip Code Distance Direction Nearest Town			
Telephone No. () Miles SE of haynes bar o			
Well Data			
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: \(\frac{\int_{1} \int_{2} \int_{2} \int_{1} \int_{2} \in			
Other (describe)			
If flowing, method of flow regulation: Valve Outcl (decrete) Static Water Level: feet above or below (circle one) land surface Date measured: S-20-08			
Method of Measurement (circle one) steel tape electric tape air line other:			
Hole depth: 683 Well depth: 660 Well grouted to a depth of 50 feet			
Type of grout (circle one): Cement Bentonite Mix			
Casing length: 620 feet Casing diameter: 4 inches Type of casing: 700			
Server length: 40 feet Screen diameter: 4 inches Type of screen: PVC SIOTYED			
Screen slot size:			
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development			
Other (describe):			
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on back of page			
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:			
Name of organization running log(s): I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi			
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.			
John W Thanson 0-679 John W thompson			
Print Name of Water Well Contractor and License No. Signature of Water Well Contractor			

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Ground Level			

Description of Formations Encountered	From	То
sand & clay strips	0	121
rock + /alay /	12/	160
clay & rock strips	160	320
sand clay shale 14 rock	320	490
clay & Isand strips	490	520
Sond	620	660
clay of sand	660	683
	L	

Mirmore than one screen, show location of each on sketch

Sketch the	property layout and include aid in locating the well; 3 4) indicate direction.) any roads, power line	ell location; 2) any perma s, or other items that may	nent structures on the property that a aid in locating the property and the	well;
1		Hwy 84			
				4.5 miles	
		_	tervell		
			oil rig loc		
Landowne	r Name: Mossbac	her		1	14

gignature of Water Well Contractor

STATE WELL REPORT

County: Wayne

Pump Installer's Completion Report
Mississippi Department of Environmental Quality

For Office Use Only:		
Aquifer:		
Well #:	243	
Elevation:		

Office of Land and Water-Resources			
Driller: John WThampson	Thampson P.O. Bo		Well #: 0 243
Date completed: 8-20-08		S 39289-0631	Well #.
Date completed. 2	` '	961-5210 1 6038 (fox)	Elevation:
Copy information from block on Part 1	opy information from block on Part 1 (601)354		
This part of the report must be completed by a	licensed water well c	ontractor or a licensed pump in	staller. A copy of Part 1 of the
report must be attached and both parts filed w	ith the Department at	the above address within 30 da	ys of well completion.
Well Owner Information		Well	Location
M = M + M			
Owner Name: 11055bacher		Latitude:	Longitude:
717 M. G	+ + 2200	a fill a la CV at/V and (chook on	e): Conventional Survey,
Mailing Address: 712 Main S	I SIE LOU	Method of Lab Long (check on	c). Conventional Startoy
How ton IX		USGS quad . Hand-held	GPS, Survey-grade GPS
11003100 121		0300 4	1 CN 13/
		¼¼ Sec_ <u>Z</u>	T 87 R 6W
City State	Zip Code		1
		Distance Direction	. /
		Z_Miles_SE_o	f lacunesbard
Telephone No. ()		vineso	
Pump Type		Po	wer Type
Circle one		(c	ircle one
Air Lift Jet S	ubmersible	Diesel Engine Gasolin	ne Engine Natural Gas
Bucket Piston To	urbine	Electric Motor, Hand	Tractor PTO
Botom F	lowing Well	Windmill Other	(specify):
Centrifugal Rotary F	lowing wen	1	
Other (specify):	Other (specify): Horse Power Rating of Motor:		:
Ø 20 - (20	14/	1
Date Pump Installed:	Other (specify):		
85	allons Per Minute	Number of Stages:	
Rated Pump Capacity: 85 Ga	mons per minute	Number of Stages.	
Pump Test Data			easuring Water Level
	γ		Circle one
Date Well Tested: 8-20-08			asuring Line Steel Tape
		Air Line Electric Me	asuring Line Steel Tape
Static Water Level (A): 47 Feet Below Land Surface		Other (specify):	
Pumping Water Level (B):Feet Below Land Surface		Outer (speeds)).	
Drawdown [(B) – (A)]: 5/ Feet Below Land Surface		For flowing well, measured s	hut in head:feet
107		104	
Test Pumping Rate: / / / G	Test Pumping Rate: Gallons Per Minute Well yield		GPM with a drawdown of
	no Test (minimum 4 hours): hours 5 feet after hours of pump		hours of numping
Duration of Pump Test (minimum 4 hours):	nours	- Icel alter	The state of building
		<u> </u>	
			,
I HEREBY CERTIFY that the above statemer	its are true to the best	of my knowledge. /	/
THE CERTIFICATION OF STREET	0 170		OF CO
John W hampson	U-617	Your Wo	tonfo
Print Name of Pump Installer and License No.	(if applicablé)	Signature of Pump I	rstaller Form: OLWR-SWR-1B

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