	State Well Report			
County:	Part 1 – Driller's Log	For Office Use Only:		
	Mississippi Department of Environmental Quality	Aquifer:		
Permit #:	Office of Land and Water Resources	Well #: 4- 96		
Driller: My of Whole	P.O. Box 2307 Jackson, MS 39225	wen #.		
Date drilling completed: 3-10.09	(601)961- 5210	L. S. Elevation:		
Date driffing completed.	(601)961- 5228 (fax)	E-log #:		
State Law requires that this repor	t be prepared by the license holder responsible for			
Department at the above address	within 30 days of completion of drilling of the well	l or borehole.		
Information on Well O (Landowner if borehole is not fo	an a suprior small	orehole Location		
_	Latitude: 30 . 00 . 318	MLongitude 88 26, 538c) ne): Conventional Survey,		
Owner Name Malow O	Cewer 31 19	33		
Mailing Address: 8681 Bud	sty veek kg	I GPS, Survey-grade GPS		
Lucedale	00P 3/TS	E Twn TIN Rng RSW		
City Stat	e Zip Code Distance Direction Miles M Z	Nearest Town		
Telephone No. ()		or acceptable		
	Well / Borehole Data			
2 12:09		11/1-		
Date drilling started:	lling completed: 31009 Hole depth: 90	Hole diameter:		
Location of the source of any surface water Method of dosing and volume of Chlorine	r used for drilling: $MONE$ used in drilling and development:			
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s):				
Purpose of borehole (check one): Water We	ellGeotechnical/Geological Investigation Ground	I Source Heat Pump		
	urvey Other (describe)			
If drilling is not related to water well construction, skip the remainder of this block				
Purpose of Well (check one): Home Lin	dustrial Public Supply Irrigation Fish Culture	Other:		
If a flowing well, method of flow regulation: Valve Other (describe)				
Static Water Level: feet above or below (circle one) land surface Date measured:				
Method of Measurement (circle one) steel tape electric tape air line other:				
Well depth: 90 Well grouted to a depth of 10 feet Type of grout (circle one): Neat Cement Bentonite Mix				
Casing length: 80 feet Casing diameter: 2 inches Type of casing: PVCGO				
	n diameter:inches Type of screen:			
	Setting depth: From 80 feet to 9	<u>feet</u>		
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 scree	en, describe on next page		

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

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26 1					
The sketch	holow	anh	required	for	water wells
THE SHELLI	UCIUN	Olly	requireu	101	water wears

I	well	telescopes,	show	depths	on	sketch.
_						

Ground Level.

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

Description of Formations Encountered	From (depth)	To (depth)
Clar	Ground Level	
('lan	0	5
Parel	5	1.5
Clan	1.5	2.5
kingstand	2.5	28
O Can	28	60
erend	60	90
		
- In the state of		
	 	_
	-	

If more than one screen, show location of each on sketch

Sketch the property layout and include the following: 1) the well location aid in locating the well; 3) any roads, power lines, or other 4) a north arrow.	on; 2) any permanent structures on the property that may ritems that may aid in locating the property and the well:	1
	Hour	j se
	Saw Mill Rd	
Lucedale 1988	Brush Creek Rel	
198		
Landowner Name: Marlow Lewis		

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

Print Name of Responsible Licensee and License No. Date

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STATE WELL REPORT

Permit #:

Part 2

Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources

Fo	or Office	Use Only:	
Aquifer:			
Well #:	U-	96	
Elevation	ı:		

Duillan / / / W/		Box 2309		101
Date completed: 3-16-69		n, MS 39225	Well #:	- 76
		961-5210	Elevation:	
Copy information from block on Part 1	(601)96	61-5228 (fax)	Elevation.	
This part of the report must be completed by report must be attached and both parts filed	a licensed water well a with the Department a	contractor or a licensed j at the above address with	pump installer. A copy of in 30 days of well compl	of Part 1 of the etion.
Well Owner Information			Well Location	
Owner Name: Marlow Le	wir	Latitude 30 00	3/8 Mongitude 68	8-26.5481
Mailing Address: 8681 Brush	y Creek Rd	Method of Lat/Long (c	heck one): Conventiona	Survey,
-0		USGS quad, Har	nd-held GPSSurvey	-grade GPS
Lucedale No City State	n 39452		ec 36 TTINR	
City State	Zip Code	Distance Direc	ction Nearest Tow	n
Later to the second state of the			^	1
Telephone No. ()		Miles M	2 of Lucid	
		L		
Pump Type Circle one			Power Type Circle one	
Air Lift et S	ubmersible	Diesel Engine	Gasoline Engine	Natural Gas
Bucket Piston T	urbine	Electric Motor	Hand	Tractor PTO
Centrifugal Rotary F	Flowing Well	Windmill	Other (specify):	
Other (specify):		Horse Power Rating of	Motor:	
Date Pump Installed: 3.16-09	Setting Depth:	80	feet	
Rated Pump Capacity: 8 12 Ga	illons Per Minute	Number of Stages:	2	
Pump Test Data		M-41 1	of Magazzia - W-4.	
	. 1.	ivietnoa	of Measuring Water Le Circle one	:VEI
Date Well Tested: 3 - (6-69		Air Line Electri	:- M' T !	C. IT
Static Water Level (A):Feet Below Land Surface		Other (specify):	ic Measuring Line	Steel Tape
Pumping Water Level (B): 75 Feet Below	ow Land Surface	outer (specify).		
Drawdown [(B) – (A)]:/OFeet Bel	low Land Surface	For flowing well, measu	ured shut in head:	feet
Test Pumping Rate: Gallons Per Minute		Well yielded8	GPM with a dra	wdown of
Duration of Pump Test (minimum 4 hours):	4hours	/ Dfeet a	after 1/2 hou	rs of pumping
I HEREBY CERTIFY that the above statement	s are true to the best of	my knowledge	01 10	

I HEREBY CERTIFY that the above statements are true to the best of a Michael Riverse of the Print Name of Pump Installer and License No. (if applicable)	my knowledge. Michael R Fryfog Signature of Pump Installer
	Eoro OLWR-SWR-18 (04/08)

MAR 2 5 2009

BY: OLWR