County: Pike	Well Driller Report as	nd Well Log	For Office Use Only:			
	Mississippi Department of Env	ironmental Quality	Aquifer:			
Permit #: MS-GW-16087	Office of Land and Wate		Well #: H-208			
Driller;	P.O. Box 1063 Jackson, MS 3928		Well # :			
	(601) 981-521					
Date drilling completed: 9/1/2006	(601) 354-6938 ((fax)				
			E-Log #:			
State Law requires that this report 30 days of completion of drilling of		stail and filed with	h the Department within			
Well Owner Informa	ation		Well Location			
Owner Name Magnolia Rural	Water Association	Latitude:	Longitude:			
Mailing Address:		Method of Lat/Lo	ong (circle one): Conventional Survey,			
PO Box 248	***************************************	USGS quad, I	Hand-held GPS, Survey-grade GPS			
Magnolia, MS 3	0848	414	414 Can - 00 Tim Dr Dr 0:			
	State Zip Code	1/4	1/4 Sec20 Twn 2n Rng8e			
•	- 	Distance	Direction Nearest Town			
elephone No. 601-783-2008		2 Miles	east of Magnolia			
	Well Data					
urpose of Well (circle one) Home	Industrial (Public Supply)	Irrigation Fi	ish Culture Other: Well #3			
ate well drilling started: 7/17/2006	····	Date well drilling of	completed: 9-1-06			
flowing, method of flow regulation:		Other (describe)				
itatic Water Level: 86 fe	eet above or (below) (circle one)	land surface	Date measured: 8-31-06			
lethod of Measurement (circle one)	steel tape (electric tape) a	ir line other:				
ole depth: 290	Well depth: 285	Well grouted to	a depth of 215 feet			
ype of grout (circle one) Cement E	Bentonite (Mix)					
asing length: 215 feet C	asing diameter: 16	inches Typ	pe of casing: Steel			
reen length: 60 feet S	creen diameter: 10	inches	Type of screen: Rod Base			
reen slot size: 0.016 in	ches Setting depth: From	225	feet to feet			
pe of completion (circle all applicable):	(Gravel packed) (Underreame	ed) Telescoped	Open hole Natural development			
	Other (describe):					
p of lap pipe or reduction in casing:	150 foot Marian					
			π one screen, describe on back of page			
po run (Circle Bil applicable): No log run	(Electric) (Gamma Ray)	Density Sonic	Neutron Other:			
	iner Drilling Service, Inc.					

If well telescopes please sketch below and show depths

Griner Drilling Service, Inc. 0-581
Print Name of Water Well Contractor and License No.

. .

BY: OLWR

Signature of Water Well Contractor 1 6 2008

H-208

Ground Level	Description of Formations Encountered From	То
	sand	150
	clay 150	
}	sand 201	467
		
		
1		
		ļ
		-
		
		
		
1		
Į.		

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

Sketch the property layout and aid in locating the 4) indicate direct	d instude the following: 1) the well location; 2) any permanent structures on the property thay may be well; 3) any roads, power lines, or other items that may aid in locating the property and the well; stion.
	#3
	Pounds Road at elevated tank
Landowner Name:	Magnolia Rural Water Assn.

Signature of Water Well Contractor

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DEC 1 6 2008

BY: OLWR

County:	Pike	
Permit#	•	
Driller:	Griner Drilling Service	
Date Cor	npleted:	1/17/2007

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STATE WELL REPORT Part 2 Pump Installer's Completion Report

Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210

For Office Use Only:	
Aquifer:	
Well#: H-208	
Elevation:	

									
	We	ill Owner Inform	ation			1	Well Loc	ation	
Owner Name		Magnolia Rural	Water Ass	ociation	Latitude: Longitude:				
Mailing Address: PO Box 248					Method of Lat/L	ong (circle o	ne): Cor	ventional Survey,	
					USGS quad, Hand-held GPS, Survey-grade GPS				
		Magnolia, MS 3	9648		1/4		1/4 Sec		
	City		State	Zip Code					
Telephone No.		601-783-2008			Distance 2 Miles	Direction east	of	Nearest Town Magnolia	
	-	Pump Type	-				Power T	ype	
		Circle one					Circle o	ne	
Air Lift	Jet			(Submersible)	Diesel Engine	Gasoline	e Engine	Natural Gas	
Bucket	Piton			Turbine	(Electric Motor)	Hand		Tractor PTO	
Centrifugal	Rotary			Flowing Well	Windmill	Other (specify):	#3	
Other (specify):_					Horse Power Ra	ting of Mo <u>tor</u>	<u> </u>	25	
ate Pump Insta	illed: _	11/29/2006	<u> </u>		Setting Depth:	2	20	feet	
tated Pump Cap	pacity: _	300		Gallons per minute	Number of Stage	es:(5		
		Pump Test Data				Method of	Messurin	g Water Level	
ate Well Tested	f:		8/31/200	6			Circle Or	-	
tatic Water Leve				2 Feet Below Land Surface	Air Line (Ele	ectric Measuri	ing Line)	Steel Tape	
	_			9 Feet Below Land Surface	Other (specify) :				
				7 Feet Below Land Surface					
est Pumping Ra	ite:		300	O Gallons Per Minute	Well yielded	300 GP	M with a c	rawdown of	
ration of Pump	test (mini	imum 4 hours) :		24 hours	49.3 fe	et after	24	hours of pumping	
									

Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer

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BY: OLWR