all Report				
_	For Office Use Only:			
d Water Resources	P-105			
0X 10051				
, 2.0.2.	levation:			
	:			
Iriller in detail and filed with the	Department within			
Wall I contin				
Latitude: 30 ° 41 '690" Long	itude: 089° 43' 163"			
Mailing Address: 289 Roving Rd Method of Lat/Long (circle one): Conventional Survey,				
USGS quad, Hand-held GPS, S	urvey-grade GPS			
	•			
	arest Town Milcreck			
ata				
Imigation Fish Culture Other				
If flowing, method of flow regulation: Valve Other (describe)				
Static Water Level: 52 feet above or below (circle one) land surface Date measured: 11.8.05				
Method of Measurement (circle one) steel tape electric tape air line other:				
Hole depth: 525 Well depth: 525 Well grouted to a depth of 10 feet				
inches Type of casing: PVC				
_inches Type of screen:	-			
5/5 feet to 525	feet			
amed Telescoped Open hole	Natural Development			
Other (describe):				
scoped or more than one screen, desc	ribe on back of page			
Density Sonic Neutron Other: _				
cordance with all applicable requiren				
	of Environmental Quality d Water Resources bx 10631 63 39289-0631 61-5210 6938 (fax) Iriller in detail and filed with the Well Location Latitude: 30 ° 41 ' 490 " Long Well Location Latitude: 30 ° 41 ' 490 " Long Well Location Latitude: 30 ° 41 ' 490 " Long Well Location Latitude: 30 ° 41 ' 490 " Long Well Location Latitude: 30 ° 41 ' 490 " Long Well Location Latitude: 30 ° 41 ' 490 " Long Well Location Latitude: 30 ° 41 ' 490 " Long Well Location Latitude: 30 ° 41 ' 490 " Long Well Location Latitude: 30 ° 41 ' 490 " Long Well Location Latitude: 30 ° 41 ' 490 " Long Well Location Latitude: 30 ° 41 ' 490 " Long Well Location Latitude: 30 ° 41 ' 490 " Long Well Location Latitude: 30 ° 41 ' 490 " Long Well GPS, S SW 14 SE 14 Sec 17 VTwn Distance Direction Near Latitude: 30 ° 41 ' 490 " Long Well GPS, S ata Irrigation Fish Culture Other: Latitude: 30 ° 41 ' 490 " Long Well GPS, S Sw 14 SE 14 Sec 17 VTwn Distance Direction Near Latitude: 30 ° 41 ' 490 " Long Well GPS, S Sw 14 SE 14 Sec 17 VTwn Distance Direction Near Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Well Location Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude: 30 ° 41 ' 490 " Long Well Hamble Composition Latitude:			

Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.

Print Name of Water Well Contractor and License No.

RECEIVED

Signature of Water Well Contractor

DEC 0 1 2005

BY: OLWR

STATE WELL REPORT

Part 2

County: Pearl River **Pump Installer's Completion Report** Mississippi Department of Environmental Quality Permit #: Office of Land and Water Resources Driller: Reece Penton P.O. Box 10631

Date completed: 11-8-05

Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)

For Office Use Only	71
Aquifer:	
Well #: P-105	
Elevation:	

This report should be prepared by the pump installer in det installation of pump.	ail and filed with the Department within 30 days of the	
Well Owner Information	Well Location	
Owner Name: Mike Jarrell	Latitude: N 30° 41.690 Longitude: W 089° 43.163	
Mailing Address: 289 Rovina Rd	Method of Lat/Long (circle one): Conventional Survey,	
	USGS quad, (Hand-held GPS) Survey-grade GPS	
Carriere Mc 39421	1414 Sec_ 17 Twn_ 45 Rng 17ω	
City State Zip Code		
	Distance Direction Nearest Town	
Telephone No. (601) 347 - 3059	2 Miles w of Millcreek	
Pump Type Circle one	Power Type Circle one	
Air Lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas	
Bucket Piston Turbine	Electric Motor Hand Tractor PTO	
Centrifugal Rotary Flowing Well	Windmill Other (specify):	
Other (specify):	Horse Power Rating of Motor:	
Date Pump Installed: 11-8-05	Setting Depth: 75 feet	
Rated Pump Capacity:	Number of Stages: 9	
Pump Test Data	Method of Measuring Water Level	
Date Well Tested: 11-8-05	Circle one	
Static Water Level (A): 52 Feet Below Land Surface	Air Line Electric Measuring Line Steel Tape	
Pumping Water Level (B): 57 Feet Below Land Surface	Other (specify):	
Drawdown [(B) - (A)]:Feet Below Land Surface	For flowing well, measured shut in head:feet	
Test Pumping Rate: Gallons Per Minute	Well yielded GPM with a drawdown of	
Duration of Pump Test (minimum 4 hours):hours	5 feet after 4 hours of pumping	
I HEREBY CERTIFY that the above statements are true to the best	of my knowledge.	

I HEREBY CERTIFY that the above statements are true to the best o	f my knowledge.
Reece Penton	Plece Penton
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer

RECEIVED

DEC 0 1 2005

BY: OLWR

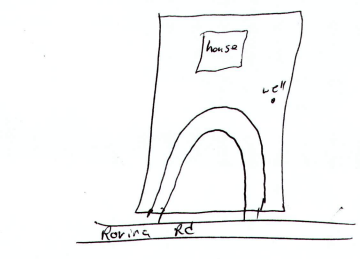
Ground Level	
	-

140'4" Well CASing 385' 2" well Casing

Description of Formations Encountered	From	To
CIAY	0	130
SANC	130	270
CIAV	270	312
sand	312	
Clay	420	455
sAnd	455	525
		+
		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 permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) indicate direction.



Landowner Name:

Signature of Water Well Contractor