Part 1    Part 1   Part 2   Part 3   Part 4   Part 5   Part 6   Part 6   Part 6   Part 7   Part 7   Part 8   Part 8   Part 9   Part 1   Part 9   Part 1   Pa
Permit #:
Driller: Gan Ray
Jackson, MS 39289-0631   (601)961-5210   (601)354-6938 (fax)
State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.    Well Owner Information
State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.  Well Owner Information  Owner Name Melvin Hinson  Mailing Address: 300 Bell Bottom Rd  Method of Lat/Long (Gircle one): Conventional Survey,  USGS quad, Hand-held GPS, Survey-grade GPS  State Zip Code  Telephone No. (662) 816 - 6759  Well Data  Well Data  Well Data  Well Outer Other Magnet + Dyck  Thompson of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other Handing  Date well drilling started: 8 2110  Date well drilling completed: 8 31110  Method of Measurement (circle one) steel tape electric tape air line other:  Well grouted to a depth of 10 feet  Well grouted to a depth of 10 feet  Mix
State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.  Well Owner Information  Owner Name Melvin Hinson  Mailing Address: 300 Bell Bottom Rd  Method of Lat/Long (circle one): Conventional Survey,  USGS quad, Hand-held GPS, Survey-grade GPS  Method of Lat/Long (circle one): Conventional Survey,  USGS quad, Hand-held GPS, Survey-grade GPS  Method of Lat/Long (circle one): Conventional Survey,  USGS quad, Hand-held GPS, Survey-grade GPS  Survey-gra
Well Owner Information  Owner Name Melvin Hinson  Mailing Address: 300 Bell Bettom Rd  Method of Lat/Long (Eircle one): Conventional Survey,  USGS quad, Hand-held GPS, Survey-grade GPS  State Zip Code  Telephone No. (662) 816 - 6759  Well Data  Well Data  Well Location  Latitude: 32 ° 33 · 41 " Longitude: 90 ° 46 · 5 W,  Method of Lat/Long (Eircle one): Conventional Survey,  USGS quad, Hand-held GPS, Survey-grade GPS  Sw 14 5 v 14 Sec
Well Owner Information  Owner Name Melvin Hinson  Mailing Address: 300 Bell Bettom Rd  Method of Lav/Long (Eircle one): Conventional Survey,  USGS quad, Hand-held GPS, Survey-grade GPS  State Zip Code  Telephone No. (662) 816 - 6759  Well Data  Well Data  Well Location  Latitude: 32 ° 33 · 41 " Longitude: 90 ° 46 · 5 W,  Method of Lav/Long (Eircle one): Conventional Survey,  USGS quad, Hand-held GPS, Survey-grade GPS  Sw 14 Sv 14 Sec
Well Owner Information  Owner Name Melvin Hinson  Mailing Address: 300 Bell Bottom Rd  Method of Lat/Long (circle one): Conventional Survey,  USGS quad, Hand-held GPS, Survey-grade GPS  State Zip Code  Telephone No. (662) 816 - 6759  Well Data  Well Data  Well Data  Well Data  Seasonal Wife  Other Mant - Duck  Distance Direction Nearest Town of Industrial Public Supply Irrigation Fish Culture Other Mant - Duck  Hand-held GPS, Survey-grade GPS  SW 14 SU 14 Sec 1 Twn 18 N Rng HE  Distance Direction Nearest Town of Industrial Public Supply Irrigation Fish Culture Other Mant - Duck  Hand-held GPS, Survey-grade GPS  SW 14 SU 14 Sec 1 Twn 18 N Rng HE  Distance Direction Nearest Town of Industrial Public Supply Irrigation Fish Culture Other Mant - Duck  Hand-held GPS, Survey-grade GPS  SW 14 SU 14 Sec 1 Twn 18 N Rng HE  Distance Direction Nearest Town of Industrial Public Supply Irrigation Fish Culture Other Mant - Duck  Hand-held GPS, Survey-grade GPS  SW 14 SU 14 Sec 1 Twn 18 N Rng HE  Distance Direction Nearest Town 18 N Rng HE  Distance Direction Nearest Town 18 N Rng HE  Distance Direction Other Mant - Duck  Hand-held GPS, Survey-grade GPS  SW 14 SU 14 Sec 1 Twn 18 N Rng HE  Distance Direction Nearest Town 18 N Rng HE  Distance Direction Other Mant - Duck  Hand-held GPS, Survey-grade GPS  SW 14 SU 14 Sec 1 Twn 18 N Rng HE  Distance Direction Nearest Town 18 N Rng HE  Distance Direction Nearest Town 18 N Rng HE  Distance Direction Other Mant - Duck  Hand-held GPS, Survey-grade GPS  SW 14 SU 14 Sec 1 Twn 18 N Rng HE  Distance Direction Nearest Town 18 N Rng HE  Distance Direction Nearest Town 18 N Rng HE  Distance Direction Nearest Town 18 N Rng HE  Distance Direction Other 18 N Rng HE  Distance Direction Nearest Town 18 N Rng HE  Sw 14 SU 14 Sec 1 Twn 18 N Rng HE  Distance Direction Nearest Town 18 N Rng HE  Distance Direction Nearest To
Mailing Address: 300 Bell Bottom Rd  Method of Lat/Long (circle one): Conventional Survey,  USGS quad, Hand-held GPS, Survey-grade GPS  Sw. 14 Sv. 14 Sec.   Twn   8 N Rng   HE  Distance Direction of Intersect Hwy 61 + 3  Well Data  Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Industrial Public Supply Irrigation Fish Culture Other
USGS quad, Hand-held GPS, Survey-grade GPS    Reduced M5 39156   Survey-grade GPS   Surve
Reduced US 39156  City State Zip Code  Telephone No. (662) 816 - 6759  Well Data  Well Data  Well Data  Seasonal WLife  Other Mann + Duck  The feet above of below (circle one) land surface  Method of Measurement (circle one) steel tape electric tape air line other:  Hole depth: 100 Well depth: 100 Well grouted to a depth of 100 feet  Type of grout (circle one): Cement ) Bentonite Mix
Telephone No. (662) 816 - 6759  Well Data  Well Data  Well Data  Seasonal WLife Other Miles Mile
Telephone No. (662) 816 - 6759  Well Data  Well Data  Well Data  Seasonal WLife  Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other Magnt + Duck  Date well drilling started: 8 2010  Date well drilling completed: 8 3110  If flowing, method of flow regulation: Valve Other (describe)  Static Water Level: 17
Well Data  Well Data  Seasonal Wille  Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other Magnet - Duck Honting  Date well drilling started: 8 2010 Date well drilling completed: 8 3110  If flowing, method of flow regulation: Valve Other (describe)  Static Water Level: 17 feet above of below (dircle one) land surface Date measured: 8 3110  Method of Measurement (circle one) steel tape electric tape air line other:  Hole depth: 100 Well depth: 100 Well grouted to a depth of  Type of grout (circle one): (Cement ) Bentonite Mix
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other Mgmt + Duck Industring  Date well drilling started: 8 2110 Date well drilling completed: 8 3110  If flowing, method of flow regulation: Valve Other (describe)  Static Water Level: 1 feet above of below (circle one) land surface Date measured: 8 3110  Method of Measurement (circle one) steel tape electric tape air line other:  Hole depth: 100 Well depth: 100 Well grouted to a depth of  Type of grout (circle one): Cement Bentonite Mix
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other Mgmt + Duck Industring  Date well drilling started: 8 2110 Date well drilling completed: 8 3110  If flowing, method of flow regulation: Valve Other (describe)  Static Water Level: 1 feet above of below (circle one) land surface Date measured: 8 3110  Method of Measurement (circle one) steel tape electric tape air line other:  Hole depth: 100 Well depth: 100 Well grouted to a depth of  Type of grout (circle one): Cement Bentonite Mix
Date well drilling started: 82110  Date well drilling completed: 83110  If flowing, method of flow regulation: Valve Other (describe)  Static Water Level: feet above of below (circle one) land surface Date measured: 83110  Method of Measurement (circle one) steel tape electric tape air line other:  Hole depth: Well depth: Well grouted to a depth of feet  Type of grout (circle one): Cement
If flowing, method of flow regulation: Valve Other (describe)  Static Water Level: feet above of below (circle one) land surface Date measured: 8 31 10  Method of Measurement (circle one) steel tape electric tape air line other:  Hole depth: Well depth: Well grouted to a depth of feet  Type of grout (circle one): Cement Bentonite Mix
If flowing, method of flow regulation: Valve Other (describe)  Static Water Level: feet above of below (circle one) land surface Date measured: 8 3 1 1 0  Method of Measurement (circle one) steel tape electric tape air line other:  Hole depth: Well depth: Well grouted to a depth of feet  Type of grout (circle one): Cement Bentonite Mix
Static Water Level:
Method of Measurement (circle one) steel tape electric tape air line other:  Hole depth: Well depth: Well grouted to a depth of feet  Type of grout (circle one): Cement Bentonite Mix
Hole depth: Well depth: Well grouted to a depth of Officer feet  Type of grout (circle one): Cement Bentonite Mix
Hole depth: Well depth: Well grouted to a depth of Feet  Type of grout (circle one): Cement Bentonite Mix
Type of grout (circle one): Cement Bentonite Mix
O.I.
Casing length: 90 feet Casing diameter: inches Type of casing:
Cashing length.
Screen length: 10 feet Screen diameter: 8 inches Type of screen: 10   10   10   10   10   10   10   10
Screen slot size: 1026 inches Setting depth: From 90 feet to 100 feet
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
Top of lan pine 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:
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:

0-60

RAYBORN DRILLING, INC.

Print Name of Water Well Contractor and License No.

Signature of Water Vell Contractor
OCT 0 7 2010

OCT 0 7 2010
BY: OLWE

## STATE WELL REPORT

## Part 2

County: Warrer

Permit #: 16753

Driller: Gay Raybor

Date completed: 83110

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 10631

Jackson MS 39289-0631

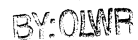
Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)

For	Office Use Only:	
Aquifer:		
Well #:	B78	
Elevation:		

This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump.			
Well Owner Information	Well Location		
Owner Name: Melvin Hinson	Latitude: 32° 33′ 41"N Longitude: 90′ 46′ 5 ″ W		
Mailing Address: 300 Bell Bottom Rd	Method of Lat/Long (circle one): Conventional Survey,		
	USGS quad, Hand-held GPS, Survey-grade GPS		
Reduced US 39156 City State Zip Code	1414 Sec   Twn 18N Rng 4E		
City State Zip Code	Distance Direction Nearest Town		
Telephone No. (662) 816 - 6759	5 Miles NNE of Inters Hwy61+3		
Pump Type	Power Type		
Circle one	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: 15 HP		
Date Pump Installed: 831110	Setting Depth: 80 feet		
Rated Pump Capacity: 400 Gallons Per Minute	Number of Stages:		
Pump Test Data Date Well Tested: 83110	Method of Measuring Water Level Circle one		
Static Water Level (A):Feet Below Land Surface	Air Line Electric Measuring Line Steel Tape		
Pumping Water Level (B):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 yieldedGPM with a drawdown of		
Duration of Pump Test (minimum 4 hours):hours	feet afterhours of pumping		

I HEREBY CERTIFY that the above statements are true to the best of a	ny knowledge.	
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer	PENER
		TWE

OCT 0 7 2010



If well telescopes please sketch below and show depths.

Ground Level		
Oloutin I I I	 	 

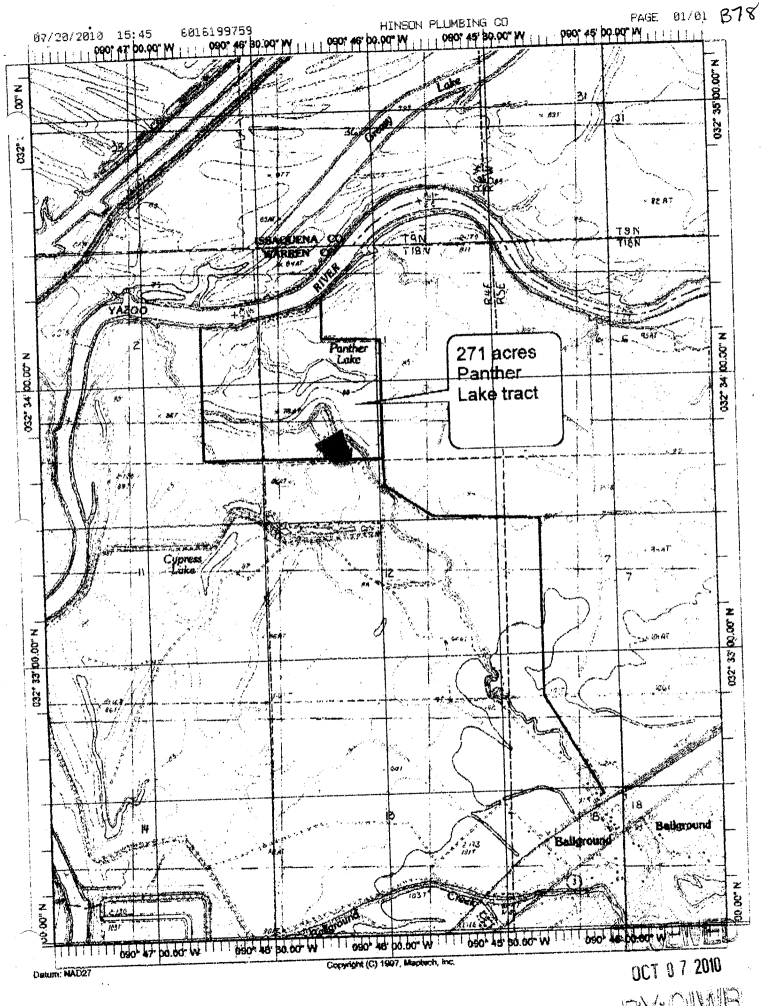
Description of Formations Encountered	From	To
CHALK	0	35
	75	115
SILT	72	42
CMICSO SAND	45	80
CIACLE	- 05	160
Pla GlAvel	80	100
		<del> </del>
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	_	+

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

If more than one select, show rece		
Sketch the property layout and include aid in locating the well; 3 4) indicate direction.	the following: 1) the well location; 2) any permanent structures on the property that may 3) any roads, power lines, or other items that may aid in locating the property and the well;	
also	See 2 maps attached	her Lake
	SE TO THE WORLD	
	Baily roun	d
	J. W. 3	
Landowner Name:	- Have	

Signature of Water Well Consector

COLURA COLURA



BY: OWR

