Harrison	State Well Report		For Office Use Only:			
County Harrison	Part 1 – Driller's Log					
Permit # M5-06-16628	Mississippi Department of Environmental Quality Office of Land and Water Resources		Aquifer:			
Griner Drilling Servee Inc		Box 2309	well # <u>C395</u>			
Drifter: Griner Drilling Servce, Inc.	Jackson, MS 39225		L. S. Elevation.			
Date drilling completed: 11/13/09	(601)961- 5210		C. O. Elevation.			
	(601)961- 5228 (fax)		E-log #:			
State Law requires that this report be prepared by the license holder responsible for the work and filed with the						
Department at the above address within 30 days of completion of drilling of the well or borehole. Unformation on Well Owner Well or Borehole Location						
(Landowner if borehole is not for a water well)		Latitude: 30°39'16.44"N Longitude: 89° 7'56.23"W				
Owner Name Harrison County Utility Authority		Latitude:	Longitude:			
Mailing Address: 10271 Express Drive		Method of Lat/Long (check or	ne): Conventional Survey			
Mailing Address:	USGS quad O Hand-held C		SPS O Survey-grade GPS O			
Culting at NA	0 20502	NE "SW " Sec 31	$/$ Twn 4S $^{\checkmark}$ Rng 11W $^{\checkmark}$			
Gulfport M						
City Stat	City State Zip Code Distance Direction Nearest Town 1.5 Miles North of Saucier					
Telephone No. () 1.5 Miles North			Saucier			
		Lakeview Road Well				
44/00/00	Well / Bore		0411			
Date drilling started: 11/02/09 Date drilling completed: 11/13/09 Hole depth: 2000' Hole diameter: 21"						
Location of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and development:						
Logs run (check all applicable): None Electric Gamma Ray Density Sonic Neutron Other:						
Name of organization running log(s): Griner Drilling Service, Inc.						
Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump						
Scismic Survey Other (describe) If drilling is not related to water well construction, skip the remainder of this block						
_						
Purpose of Well (check one): Home Industrial Public Supply Irrigation Fish Culture Other:						
If a flowing well, method of flow regulation: Valve Other (describe)						
Static Water Level: 126.68 feet above or below land surface Date measured: 10/14/10						

Method of Measurement (check one) steel tape O electric tape O air line O other:

Screen diameter: 10 3/4 inches

Type of completion (check all applicable): Gravel packed Underreamed Telescoped Decomposition Open hole <a href="Decompo

Other (describe):

Casing diameter: 16

inches

Casing length: 1440 feet

Screen length: 80

Screen slot size: .020

Natural Development

Top of lap pipe or reduction in casing: _

Well depth: 1550' Well grouted to a depth of 1440 feet Type of grout (check one): Neat Cement Bentonite Mix •

inches

Type of casing: Steel

Type of screen:

___feet_to_1540

feet. If telescoped or more than one screen, describe on next page

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

feet

From (depth) To (depth)

Description of formations encountered must be provided for all

wells and boreholes, unless specifically exempted by regulations

Ground Level	Description of Formations Encountered		To (deptl
	Gravel, Sand	Ground Level	95'
ľ	Clay	95'	230'
see attached	Sand & Clay	230'	345'
see accached	Clay	345'	1315'
	Sand	1315'	1565'
	Clay & Sand	1565'	1625'
	Sand	1625'	1670'
	Clay	1670'	1900'
	Sand & Clay	1900'	1960'
	Clay	1960'	2000'
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4) a north arrow.		perty and the well	
see attached		perty and the well	
see attached downer Name:		OLWR-SWR-1A	(04/08) se
see attached downer Name:	Form: ucted, and completed in accordance with all applicable r	OLWR-SWR-1A	(04 <i>/</i>

The sketch below only required for water wells

	STATE WI	ELL REPORT				
County: Harrison	Part 2		For Office Use Only:			
	Pump Installer's Completion Report		Aquifer:			
Permit #:	Mississippi Department of Environmental Quality					
Driller: Griner Drilling Service, Inc.	Office of Land and Water Resources		0 - 6			
Date completed: 11/13/09	P.O. Box 2309 Jackson, MS 39225		Well # <u>(395</u>			
Date completed:	(601)961-5210		Elevation:			
Copy information from block on Part 1	(601)96	1-5228 (fax)				
This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion.						
Well Owner Information			Location			
Owner Name: Harrison County Utility Authority		Latitude: 30°39'16.44"N Longitude: 89° 7'56.23"W				
Mailing Address: 10271 Express Drive		Method of Lat/Long (check one): Conventional Survey				
		USGS quad O, Hand-held (GPSO, Survey-grade GPSO			
Gulfport MS	39503	NE 1 SW 1 Sec 3				
City State	Zip Code					
Telephone No. ()		Distance Direction 15 Miles North of	Nearest Town Saucer			
D T	****		~			
Pump Type Check one			er Type eck one			
	Submersible 🔘		Engine Natural Gas			
Bucket Piston	Turbine 💿	Electric Motor Hand				
Centrifugal Rotary Flowing Well		Windmill O Other (specify):				
Other (specify): Line Shaft Turbine		Horse Power Rating of Motor: 125				
Date Pump Installed: 05/19/10		Setting Depth: 200' feet				
Rated Pump Capacity: 1000 Gallons Per Minute		Number of Stages: 5				
Pump Test Data Date Well Tested: 10/14/10			suring Water Level			
			uring Line Steel Tape			
Static Water Level (A): 126.68 Feet Be	elow Land Surface					
Pumping Water Level (B): 165.34 Feet Be	low Land Surface	Other (specify):				
Drawdown [(B) – (A)]: 38.66 Feet Be	elow Land Surface	For flowing well, measured shull	in head:feet			
Test Pumping Rate: 1512Gallons Per Minute		Well yielded 1512 GPM with a drawdown of				
Duration of Pump Test (minimum 4 hours): 2	4 hours	38.66 feet after 24	hours of pumping			
This is for (check one): New Well Replacement of Existing Pump Repair of Existing Pump						
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.						
Charles H. Griner Sr. 0-184						
Gall H. Fan						
Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer Form: OLWR-SWR-1C (07-09)						
			22 02 (0/ 00/ 00/			



