	State Well Report
County: Hacrison	Part 1 - Driller's Log For Office Use Only:
1 N	Aquifer: Office of Land and Water Resources  Office of Land and Water Resources  P.O. Pow 10621  Well #:
Permit #:	Office of Land and Water Resources Well #:
Driller: 0 - 785	F.O. Box 10031
Date drilling completed: 2-24-08	Jackson, MS 39289-0631 L. S. Elevation:
Date drining completed.	(601)354-6938 (fax) E-log #:
	(00)
	be prepared by the license holder responsible for the work and filed with the
	ithin 30 days of completion of drilling of the well or borehole.
Information on Well Ow (Landowner if borehole is not for a	
	Latitude: 30° 32 'O)4" Longitude: 66° 13 '662
owner Name Price Contras	Latitude: 32° 32 '014" Longitude: \$9° 13 '462'  Method of Lat/Long (circle one): Conventional Survey,
1715-9	Method of Lat/Long (circle one): Conventional Survey,
Mailing Address: 1715-9	USGS quad, Hand-held GPS, Survey-grade GPS
Carlton Chen	
Gpt. Mc. City State	Zip Code Distance Direction Nearest Town
	Miles of
Telephone No. () 872 - 1850	4
Date drilling started: 2-24 Date drilli	Well / Borehole Data  ng completed: 2-24 Hole depth: / 75 Hole diameter: 5"
Location of the source of any surface water u	ng completed: 2-24 Hole depth: /75 Hole diameter: 5"
Location of the source of any surface water used to desire and volume of Chlorine used constructions of the source of any surface water used to desire the source of any surface water used to desire the source of any surface water used to desire the source of any surface water used to desire the source of any surface water used to desire the source of any surface water used to desire the source of any surface water used to desire the source of any surface water used to desire the source of any surface water used to desire the source of any surface water used to desire the source of any surface water used to desire the source of any surface water used to desire the source of any surface water used to desire the source of t	ng completed: 2-24 Hole depth: /75 Hole diameter: 5"
Location of the source of any surface water use the Method of dosing and volume of Chlorine use Logs run (circle all applicable): No log run Name of organization running log(s):	ng completed: 2-24 Hole depth: /75 Hole diameter: 5"  assed for drilling:
Location of the source of any surface water to Method of dosing and volume of Chlorine us. Logs run (circle all applicable): No log run Name of organization running log(s):  Purpose of borehole (check one): Water Well	Ing completed: _2-24  Hole depth: _/75  Hole diameter: _5"  Dised for drilling:
Location of the source of any surface water to Method of dosing and volume of Chlorine use Logs run (circle all applicable): No log run Name of organization running log(s):  Purpose of borehole (check one): Water Well Seismic Sur	ng completed: 2-24 Hole depth: /75 Hole diameter: 5"  assed for drilling: seed in drilling and development:   Electric Gamma Ray Density Sonic Neutron Other:
Accation of the source of any surface water to Method of dosing and volume of Chlorine us also cogs run (circle all applicable): No log run dame of organization running log(s):  Turpose of borehole (check one): Water Well Seismic Sur If drilling is not related to	Ing completed: 2-24 Hole depth: /75 Hole diameter: 5"  Lessed for drilling:
Accation of the source of any surface water to Method of dosing and volume of Chlorine usuame of chlorine usuame of organization running log(s):  Durpose of borehole (check one): Water Well  Seismic Sur  If drilling is not related to Purpose of Well (check one): HomeIndu  If a flowing well, method of flow regulation:	Ing completed: _2-24_ Hole depth: _/75_ Hole diameter:5
Location of the source of any surface water to Method of dosing and volume of Chlorine us Logs run (circle all applicable): No log run Name of organization running log(s):  Durpose of borehole (check one): Water Well Seismic Sur If drilling is not related to Purpose of Well (check one): Home Industry Industr	Ing completed: _2-24_ Hole depth: _/75^ Hole diameter:5^*  Lised for drilling:
Location of the source of any surface water to Method of dosing and volume of Chlorine use Logs run (circle all applicable): No log run Name of organization running log(s):  Purpose of borehole (check one): Water Well Seismic Sur If drilling is not related to Purpose of Well (check one): Home Industrial Ind	Ing completed: _2-24_ Hole depth: _/75^ Hole diameter:5^*    Listed for drilling:
Accation of the source of any surface water to Method of dosing and volume of Chlorine usuame of Chlorine usuame of organization running log(s):  Surpose of borehole (check one): Water Well Seismic Sur If drilling is not related to surpose of Well (check one): HomeIndustrial Industrial Indus	In grompleted:
Cocation of the source of any surface water to Method of dosing and volume of Chlorine use and Colorine use of Chlorine use of Season (circle all applicable): No log run Name of organization running log(s):  Purpose of borehole (check one): Water Well Seismic Sur If drilling is not related to Purpose of Well (check one): Home Industrial In	In group completed:
Accation of the source of any surface water to Method of dosing and volume of Chlorine uses run (circle all applicable): No log run Name of organization running log(s):  Seismic Sur If drilling is not related to Purpose of Well (check one): Home Industrial Industr	In grompleted:
Accation of the source of any surface water to Method of dosing and volume of Chlorine using large of control of the source of any surface water to Method of dosing and volume of Chlorine using log(s):  Surpose of borehole (check one): Water Well Seismic Sur If drilling is not related to surpose of Well (check one): Home Industriation of a flowing well, method of flow regulation: static Water Level:  Well depth: 176 Well grouted to a depth casing length: 165 feet Casing of the creen length: 165 feet Screen creen length: 165 feet Screen	In group completed:

Other (describe):

Top of lap pipe or reduction in casing:

Form: OLWR-SWR-1A

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

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MAR 2 4 2008

BY: OLWR

			500	200		
The allerta	halam	nuls:	PARTITION	far	water wells	٠
I he skeich	i below	Unity	reuniten	101	water werrs	,

ketch.

well telescope	es, snow a	epins on	Skeic
Ground Lev	el		

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)
Clay	Ground Level	20
Sand	20	45
Clax	45	140
Sand	160	175
	·	

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 it 4) a north arrow.	2) any permanent structures on the property that may eme that may aid in locating the property and the well;  Carlton Cuevas
Cuble Bridge Rd Doo	Lizena. Rd.
4	
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Landowner Name:	MAR 2 4 2008  BY: OLWR

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

MALVIN WAGNON 0-785 2.26-08

Print Name of Responsible Licensee and License No.

## STATE WELL REPORT

## Part 2

County: HALLISON

0-285

Permit #:

Driller: \_\_\_\_

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

For	Office Use Only:
Aquifer:	
Well #:	F-494
Elevation:	

Date completed:	MS 39289-0631 Well #:
Copy information from block on Part 1 (601)35	54-6938 (fax) Elevation:
This part of the report must be completed by a licensed water well report must be attached and both parts filed with the Department a	contractor or a licensed pump installer. A copy of Part I of the
Well Owner Information	Well Location
Owner Name: Price Contracting	Latitude: 30°- 32,014' Longitude: 89°- 13,662'
Mailing Address: 17159	Method of Lat/Long (check one): Conventional Survey,
Carlton Cuevas Rd.	USGS quad, Hand-held GPS, Survey-grade GPS
City State Zip Code	¼¼ Sec T R
Crty State Zip Code	Distance Direction Nearest Town
Telephone No. () <b>832 -1856</b>	Miles of
Pump Type Circle one	Power Type Circle one
	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: 2-27-08	Setting Depth:feet
Rated Pump Capacity:Gallons Per Minute	Number of Stages:
Pump Test Data	Method of Measuring Water Level
Date Well Tested: 2-27-08	Circle one
Static Water Level (A): 60 Feet Below Land Surface	Air Line Electric Measuring Line Steel Tape
Pumping Water Level (B):	Other (specify):
Drawdown [(B) – (A)]: 20 Feet Below Land Surface	
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 o	of my knowledge.
MHLUIN WAGNON 0-785° Print Name of Pump Installer and License No. (if applicable)	Mal = Wagner

MAR 2 4 2008

BY: OLWR