County:		ning slag	
6-162		t of Environmental Quality	Aquifer:
Permit #:		and Water Resources	Wall H- 252
Permit #: 6-162 Driller: Long Caycale		3ox 10631	
Dina	•	4S 39289-0631	L. S. Elevation:
Date drilling completed: 2-28-06		961-5210	
	(601)354	4-6938 (fax)	E-log 带
State Law requires that this repor	t be prepared by the lic	ense holder responsible for t	he work and filed with the
Department at the above address	within 30 days of comp	letion of drilling of the well	or borehole.
Information on Well (Meil of 120	rehole Location
(Landowner if borehole is not fe		Latitude	" Longitude:
Owner Name Roppes Custo	no Homes		
		Method of Lat/Long (circle or	ne): Conventional Survey,
Mailing Address: 4326 74mg/	78 West	}	
Mannig France		USGS quad, Hand-held	GPS, Survey-grade GPS
		13	Twn 35 Rng 5 W
Rad Barba 200	3866	%% Sec/	I WILL J S KIIS
City Ste	e Zin Code	Distance Direction	Nearest Tewn,
City	ii 25th Con-	1/2 Miles South	Nearest Town
Telephone No. (662 252.	2114		
Tetahnom res (
	Well / Bors	hole Data	
Date drilling started: 2-29-0 Date dr	778	106 125	y #
Date drilling started: Date dr	ling completed:	Hole Gepili: 1	Hole districter.
	r used for drilling:	Well,	Solar 1
Location of the source of any surface wate Method of dosing and volume of Chloring	used in drilling and devel	opment 1212 CLG	in to love let white
i e e e e e e e e e e e e e e e e e e e			
Logs run (circle all applicable): No log ru	Discric Gamma Ray	Density Sonic Neutron	Other:
Name of organization running log(5):			
Purpose of borehole (check one): Water W	all V Cantachaical/Carl	acian) Imperiantian Grand	Source Uast Press
Purpose of polenone (carear trace w	ELA_ GEREUMBANGE	ogical nivesugation Otolik	Some med I map
Scismic	SurveyOther (describe	·)	
If drilling is not related	to water well construction	n, skip the remainder of this bl	pck
Purpose of Well (check one): Home I	-1	rations with Output	Other
Purpose of Well (check one): Home	nousanuPanuc Suppi	ingenon rish Culture	Omec
If a flowing well, method of flow regulation	n: Valve C	ther (describe)	
			7 7 7 - (
Static Water Level: 65 feet al	rove or below (circle one)	land surface Date measured;	Z- 58-86
1			
Method of Measurement (circle one)		air line other:	
Well depth: 25 Well grouted to a de	oth of 10 feet Type	of grout (circle one): Nest Cen	ent Bestonite Mix
			106.5
Casing length: // 5 feet Casi	ng diameter:	inches Type of casing:	PVC
· i	L	inches Type of screen:	prc
Screen length: / 6 feet Screen			
Screen slot size . 0/3 inches	Setting depth: From_	/ 1 5 feet to /	2 5 feet
Type of completion (circle all applicable):	Gravel packed Under	creamed Telescoped Open	hole Natural Development

Other (describe): __

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

Top of lap pipe or reduction in casing:

State Well Report

For Office Use Only:

Form: OLWR-SWR-1A

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The sketch below only required for mater wells	Description of formations encountered must be provided
no et a manufactura estados en eliminar	wells and boreholes, unless specifically exempted by regu
If well telescopes, show dapths on sketch.	Description of Proceedings Process 1 1 12 11 11 11

Description of Formations Encountered	From (depth)	Co (depth)
	Ground Level	
Surface Sout	U	18
1 12		
ned Red Sout	18	30
white clay -		
White clay -	30	4.5
ned white Sand		
	43_	70
white clay	70	185
pro org	7-5-	0
White Course Sank	85	125
		
1	f	1 8

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

	Thung 369	N '	
House	[well :	7	
hineum E	hoperty	니	roth
	Subl RO.		
Landowner Name: Roppe	Custon Honor		

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

Print Name of Responsible Licensee and Licensee No. Date

Signature of Licensee

MAR 1 3 2006

BY: OLWR

Mailing Address: 43 26 Huy 178 Hest Next Basks Trs. 3866 City State Zip Code Distance Telephone No. 662 2 52 - 2114 Pump Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Windmill Other (specify): Date Pump Installed: 2 - 28 - 06 Setting Depth:	For Office Use Only: Aquifer: Weil #:
report must be attached and both parts filed with the Department at the above address Well Owner Information Owner Name: Coppe Custon Home Mailing Address: 43 24 Hung 178 West Method of Lat/Los USGS quad USGS quad City State Zip Code Distance Telephone No. 662 2 5 2 - 2114 Pump Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify): Date Pump Installed: 2 - 2 8 - 0 4 Setting Depth:	within 30 days of well completion. Well Location Longitude: g (check one): Conventional Survey, Hand-held GPS, Survey-grade GPS
Owner Name: Rappa Custon Hone Mailing Address: 43 24 Hung 179 West Method of Lat/Lon USGS quad USGS quad Val City State Zip Code Distance Telephone No. 662 2 5 2 - 2114 Pump Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify): Date Pump Installed: 2 - 2 8 - 0 4 Setting Depth:	Longitude: g (check one): Conventional Survey, Hand-held GPS, Survey-grade GPS
Mailing Address: 4326 Hury 178 West USGS quad	g (check one): Conventional Survey, Hand-held GPS, Survey-grade GPS
Pamp Type Circle one Piston Centrifugal City State Tribine Piston Flowing Well Contrifugal Contrifug	
Telephone No. (662) 252 - 2114 Pump Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Windmill Other (specify):	1 1
Telephone No. (662) 252 - 2114 Pump Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Windmill Other (specify):	4 Sec /3 T.3.5 R. 5 W
Circle one Air Lift Jet Submersible Diesel Engine Bucket Piston Turbine Electric Motor Centrifugal Rotary Flowing Well Windmill Other (specify):	pirection Nearest Town
Bucket Piston Turbine Electric Motor Centrifugal Rotary Flowing Well Windmill Other (specify):	Power Type Circle one
Centrifugal Rotary Flowing Well Windmill Other (specify):	Gasoline Engine Natural Gas
Other (specify): Horse Power Ratin Date Pump Installed: 2 - 2 8 - 0 6 Setting Depth:	Hand Tractor PTO
Date Pump Installed: 2 - 28 - 04 Setting Depth:	Other (specify):
	of Motor: 3/4
Tourset y much online. A selection of Spales	
Pump Test Data	tod of Measuring Water Level
Date Well Tested: 2-28-06	3
Static Water Level (A): 6 Feet Below Land Surface Air Line B	Circle one
Pumping Water Level (B): 4 Feet Below Land Surface Other (specify):	Circle one extric Measuring Line Steel Tape
	·
Test Pumping Rate:	•

LARRY CARPENTER 6-162 Print Name of Pump Installer and License No. (if applicable)

BY: OLWR

Form: OLWR SWR-18 3 2006