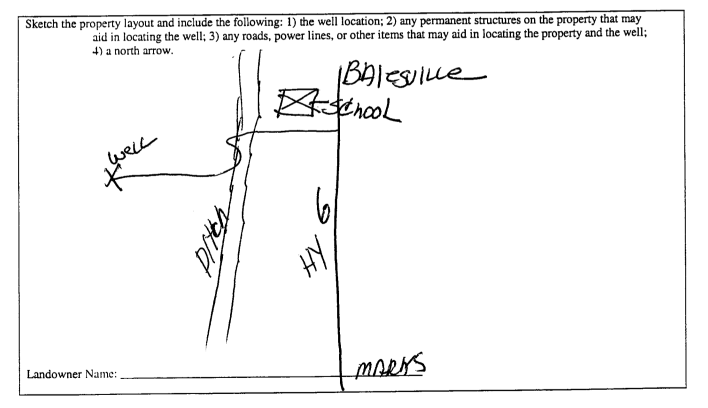
• •	$\Omega_{\rm e}$ /	State Well Report	For Office Use Only:			
	County: PANOLA	Part 1 – Driller's Log Mississippi Department of Environmental Quality	Aquifer:			
	Permit #:	Office of Land and Water Resources	Well #: Q- 40			
	Driller: Houston PRILLING	P.O. Box 10631 Jackson, MS 39289-0631				
	Date drilling completed: 5/14/05	(601)961-5210	L. S. Elevation:			
		(601)354-6938 (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.					
	Information on Well ((Landowner if borehole is not f		brehole Location			
		Latitudez) * ° / Å · O ð	Longitude: 0710 00, 37 6			
	Owner Name LINT thom	Method of Lat/Long (circle or	ne): Conventional Survey,			
	Mailing Address: BATESVIL	Le, MSUSGS quad. (Hand-held	GPS, Survey-grade GPS /			
	211 Westmo	le And CIRCLE NE 1/4 Sec //				
	RATE SVILLE	MB 33606				
	City Sta	ate Zip Code Distance Direction Miles	of			
	Telephone No. (12) 563 - 3	3679	···			
		Well / Borehole Data				
	Location of the source of any surface water used for drilling: <u>SAME</u> Method of dosing and volume of Chlorine used in drilling and development: <u>ILB Pelloso</u>					
	Method of dosing and volume of Chlorin	the used in drilling and development:	10-20			
	Method of dosing and volume of Chlorin	he used in drilling and development:/ 143 (Pele	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable). No log ru Name of organization running log(s):	e used in drilling and development:7225 (Pere	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W	An used in drilling and development:723 [Percent metric Gamma Ray Density Sonic Neutron Vell Geotechnical/Geological Investigation Ground Survey Other (describe)	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable). No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related	the used in drilling and development:	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable). No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related	An used in drilling and development:723 [Percent metric Gamma Ray Density Sonic Neutron Vell Geotechnical/Geological Investigation Ground Survey Other (describe)	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable): <u>No log ru</u> Name of organization running log(s): Purpose of borehole (check one): Water W <u>Seismic</u> <u>If drilling is not related</u> Purpose of Well (check one): Home If a flowing well, method of flow regulation	the used in drilling and development:	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable): <u>No log ru</u> Name of organization running log(s): Purpose of borehole (check one): Water W <u>Seismic</u> <u>If drilling is not related</u> Purpose of Well (check one): Home If a flowing well, method of flow regulation	the used in drilling and development:	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable): <u>No log ru</u> Name of organization running log(s): Purpose of borehole (check one): Water W Seismic <u>If drilling is not related</u> Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: <u></u> feet all	he used in drilling and development:	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable): <u>No log ru</u> Name of organization running log(s): Purpose of borehole (check one): Water W Seismic <u>If drilling is not related</u> Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: <u></u> feet all Method of Measurement (circle one) <u></u> s	the used in drilling and development:	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:feet all Method of Measurement (circle one)s Well depth:Well grouted to a data	the used in drilling and development:	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable). No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet all Method of Measurement (circle one)s Well depth: Well grouted to a definition Casing length: feet Casing length: feet feet feet feet feet feet feet feet	the used in drilling and development:	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable). No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet all Method of Measurement (circle one)s Well depth: Well grouted to a definition Casing length: feet Casing length: feet feet feet feet feet feet feet feet	the used in drilling and development:	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable): <u>No log ru</u> Name of organization running log(s): Purpose of borchole (check one): Water W <u>Seismic</u> If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: <u>4</u> feet all Method of Measurement (circle one) <u>s</u> Well depth: <u>70</u> Well grouted to a definition Casing length: <u>30</u> feet Casing Screen length: <u>40</u> feet Screen	the used in drilling and development:	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet all Method of Measurement (circle one)s Well depth: Well grouted to a definition Casing length: feet feets Screen length: feet feets Screen slot size: for inches	the used in drilling and development:	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet all Method of Measurement (circle one)s Well depth: Well grouted to a definition Casing length: feet feets Screen length: feet feets Screen slot size: for inches	the used in drilling and development:	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet all Method of Measurement (circle one)s Well depth: Well grouted to a definition Casing length: feet feet Screen length: feet feet screenes Screen slot size: feet inches Type of completion (circle all applicable):	the used in drilling and development:	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet all Method of Measurement (circle one)s Well depth: Well grouted to a definition Casing length: feet feet Screen length: feet feet screenes Screen slot size: feet inches Type of completion (circle all applicable):	the used in drilling and development:	Other: I Source Heat Pump			
	Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet all Method of Measurement (circle one)s Well depth: Well grouted to a definition Casing length: feet feet Screen length: feet feet screenes Screen slot size: feet inches Type of completion (circle all applicable):	au used in drilling and development:	Other:			
	Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: feet all Method of Measurement (circle one)s Well depth: Well grouted to a definition Casing length: feet feet Screen length: feet feet screenes Screen slot size: feet inches Type of completion (circle all applicable):	the used in drilling and development:	Other:			

Description of formations encountered must be provided for all The sketch below only required for water wells wells and boreholes, unless specifically exempted by regulations If well telescopes, show depths on sketch. From (depth) To (depth) Description of Formations Encountered Ground Level_ Ground Level LA SALA 25

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



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

laws. 0435 90/55 owerl VAVL

RECEIVED Signature of Licensee AUG 11 2005 JUN 0 3 2005

BY: OF WE

BY: OLWR

Print Name of Responsible Licensee and License No.

Date

		ELL REPORT		
County: Panala	_	art 2 Completion Report	For Office Use Only:	
Permit #:	Mississippi Department of Environmental Quality		Aquifer: Well #: $Q - 40$	
Driller:	Office of Land	and Water Resources Box 10631	Elevation:	
Date completed:	Jackson, N	AS 39289-0631)961-5210	· ·	
This report must be prepared l	(601)35 by the pump installer in	4-6938 (fax) detail and filed with the De	partment within 30 days of th	
installation of pump. A copy of Well Owner Inform	Part 1 of this report m	ust be attached to this repor	t. Il Location	
Owner Name: THOMAS 1		Latitude: 340 18, 58	N Longitude: 090 . 001	
		1		
Mailing Address: <u>UI</u> (WF3////	CIT (UFST TTO ACCATU)) CSA		Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GP	
DATES IF. I.F.	115 251 21			
City Stat	te Zip Code	Distance Direction	Twn 95 Rng 8 Nearest Town	
117 (1) 2	N 79	<u>2</u> Miles <u>W</u>	· · · · · · · · · · · · · · · · · · ·	
Telephone No. (662) 563 - 3	<u>)[0]]</u>		_0101	
Pump Type	······		wer Type Circle one	
Circle one				
Air Lift Jet	Submersible			
Bucket Piston	Turbine }	Electric Motor Har		
Centrifugal Rotary	Flowing Well		er (specify):	
Other (specify):		Horse Power Rating of Mo		
Date Pump Installed: 7/10/05		Setting Depth:60		
Rated Pump Capacity: 1300	Gallons Per Minute	Number of Stages:	V D	
Pump Test Dat	3		easuring Water Level	
Date Well Tested:			Circle one	
	Feet Below Land Surface		Measuring Line Steel Tap	
Pumping Water Level (B):F	eet Below Land Surface	Other (specify):		
Drawdown [(B) – (A)]:F		For flowing well, measure	1 shut in head:	
Test Pumping Rate:		-	GPM with a drawdown of	
Test rumping Rate.				
Duration of Pump Test (minimum 4 hou	115 V HOUPS			

BY: OLWR