		State Well Report	For Office Use Only:
ſ		Part 1 – Driller's Log	
	County: Morshall	Mississippi Department of Environmental Quality	Aquifer:
İ	Permit #:	Office of Land and Water Resources	Well #: <u>H-241</u>
		P.O. Box 10051	
	Driller: Jones W. Moson	Jackson, MS 39289-0631	L. S. Elevation:
	Date drilling completed: 12-6-05	(601)961-5210	
	Date drilling completeu:	(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.

Department at the above address wallast se any of the	Well or Borehole Location				
Information on Well Owner					
(Landowner if borehole is not for a water well)	Latitude: $\underline{34} \cdot \underline{49} \cdot \underline{336}$ " Longitude: $\underline{81} \cdot \underline{40} \cdot \underline{886}$ " 53				
	Launde 14 53				
Owner Name Poul Morsholl	Method of Lat/Long (circle one): Conventional Survey,				
Mailing Address: LOT 84	USGS quad, Mand-held GPS, Survey-grade GPS				
	Ober quint, comme and a comme of the				
moures prostation	SE 14 Dics 1/4 Sec 13 Twn 35 Rng Sw				
Pill nor 2001	NE SW				
Bybalia M5 38611 City State Zip Code	Direction Nearest IOWI				
City State Lip Code	1/2 Miles 5 of worsow				
Telephone No. (201) 383-0897					
	shala Data				
Weil / Bor	ehole Data				
Date drilling started: 12-605 Date drilling completed: 12-6	-05 Hole depth: 95 Hole diameter: 0				
Date drilling started: 17-675 Date drilling completed: 17-6					
	Ac				
Location of the source of any surface water used for drilling:	elonment: NA-				
Method of dosing and volume of Chlorine used in drilling and devi	Gophen				
Logs run (circle all applicable). No log run Electric Gamma Ra	v Density Sonic Neutron Other:				
Lors run (circle all applicable). No log run Electric Gainina Ru					
Name of organization running log(s):					
Purpose of borehole (check one): Water Well Geotechnical/Geo	plonical Investigation Ground Source Heat Pump				
Purpose of borehole (check one): Water Weil Geotechnication					
Seismic SurveyOther (describ	(m)				
Seismic Survey Uner (assent If drilling is not related to water well construct	ion, skip the remainder of this block				
If aruling is not retailed to match were constructed					
a current (abaak ana): Homer Industrial Public Supe	bly Irrigation Fish Culture Other:				
Purpose of Well (check one): Home Industrial Public Supply Irrigation Fish Culture Other:					
If a flowing well, method of flow regulation: ValveA	Other (describe)				
It a flowing well, method of now regulations that a					
Static Water Level: feet above or below (Direle one	e) land surface Date measured: 12-6-0)				
Static Water Level.	ela (a) L				
Method of Measurement (circle one) steel tape electric tap	pe air line other. <u>Dring Ineight</u>				
Method of Measurement (circle one) steel tape electric tape air line other. String (weight					
Well depth: <u>S</u> Well grouted to a depth of <u>10</u> feet Type of grout (circle one): Neat Cement Bentonite Mix					
Casing length: 85 feet Casing diameter:	inches Type of casing:				
Casing tonbar.					
Screen length: 10 feet Screen diameter: 4 inches Type of screen: put					
Screen rengen.	95 95				
Screen slot size:inches Setting depth: From	n feet to I S I CET				
Scient site and Oran hale Natural Development					
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development					
Other (describe):	Other (describe):				
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on next page					
Top of lap pipe or reduction in casing: feet.]	I LEIESCOPEN UT MUTE INNI UNE DE COM NEUTRO				
	Form: OLWR-SWR-1/				

JAN 0 9 2006 BY: OLWR

H-245

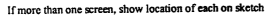
The sketch below only required for water wells

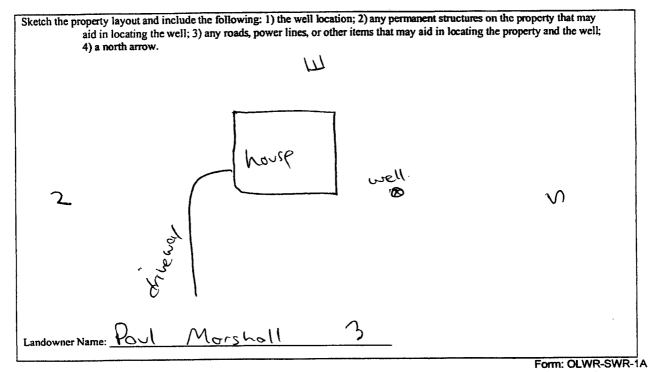
If well telescopes, show depths on sketch.

Ground Level.

Description of formations encountered must be provided for all weils and boreholes, unless specifically exempted by regulations

Description of	f Format	tions Encounter	red	From (depth)	To (depth)
- $Clev$	d	ert.		Ground Level	30
لىمى	.:te	sand		30	95
				,	
				4000 ·····	+
					+
					+
					+
	<u> </u>				
h					
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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.

Jones W. Mojon 0-620 1- 4-06 Date

RECEIVED Signature of Licensee

Print Name of Responsible Licensee and License No.

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STATE WELL REPORT							
County: Marshall Pamp Installer's Permit #:	For Office Use Only: Aquifer: Aquifer: Well #: $H - 241$ Elevation: Mell Acopy of Part 1 of the Mell Location Latitude: $34 \cdot 49 \cdot 336$ Longitude: $89 \cdot 40 \cdot 886$ Method of Lat/Long (check one): Conventional Survey, USGS quad_, Hand-held GPS, Survey-grade GPS.						
Byhalia M3 38611 City State Zip Code Telephone No. (901) 383 - 0897	<u>SE 14 NW 14 Sec 13 T 35 R 500</u> Distance Direction Nearest Town <u>12 Miles 5 of worsow</u>						
Pump Type Circle one Air Lift Jet Bucket Piston Turbine	Power Type Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO						
Centrifugal Rotary Flowing Well Other (specify):	Windmill Other (specify): Horse Power Rating of Motor: 3/4 Setting Depth: 60						
Pump Test Data Date Well Tested: $(2 - 6 - 05)$ Static Water Level (A): 45 Feet Below Land Surface Pumping Water Level (B): $2A$ Feet Below Land Surface Drawdown [(B) - (A)]: $2A$ Feet Below Land Surface Test Pumping Rate: 12 Gallons Per Minute Duration of Pump Test (minimum 4 hours): 24 hours	Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify): String I weight For flowing well, measured shut in head: NA feet Well yielded 12 GPM with a drawdown of MA feet after 24						
I HEREBY CERTIFY that the above statements are true to the best Moso - Moso - Orcoo Print Name of Pump Installer and License No. (if applicable)	of my knowledge. Signature of Pump Installer Form: OLWR-SWR-1B						

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