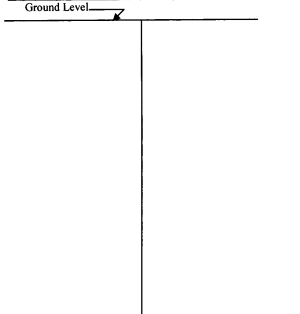
	<b>State Well Report</b>	
County: Marshall	Part 1 – Driller's Log	For Office Use Only:
	Mississippi Department of Environmental Qual	ity Aquifer:
Permit #:	Office of Land and Water Resources P.O. Box 2309	ity Aquifer: Well #: <u></u>
Driller: James W. Marca	Jackson, MS 39225	
Date drilling completed: 7-15-08	(601)961- 5210 (601)061 - 5238 (fax)	L. S. Elevation:
	(601)961- 5228 (fax)	E-log #:
State Law requires that this repo	ort be prepared by the license holder responsible.	for the work and filed with the
	s within 30 days of completion of drilling of the	
Information on Well (Landowner if borehole is not)		or Borehole Location
		260" Longitude: 89 . 48 . 646
Owner Name Cloy Pruit		OC cle one): Conventional Survey,
Mailing Address: 681 COOD		
	USGS quad, Hand-	-held GPS, Survey-grade GPS
Ra I	NA / NE / Sec	held GPS, Survey-grade GPS
Byholia M City Str		
	I'M Miles NIN	on Nearest Town
Telephone No. (662) 238- 345	7 / · · · · · · · · · · · · · · · ·	
	Well / Borehole Data	
Date drilling started: $\frac{7-1}{200}$ Date d	rilling completed: $\frac{7-15-cc^{F}}{155}$ Hole depth: $\frac{155}{155}$	Hole diameter: $63/4$
Leasting of the second second		
Location of the source of any surface wat	er used for drilling: <u>NA</u>	
Method of dosing and volume of Chlorin	e used in drilling and dauglages att	
we nod of dosing and volume of Chlorin	e used in drilling and development:	
we nod of dosing and volume of Chlorin	e used in drilling and development:	
Logs run (circle all applicable): No log ru Name of organization running log(s):	Electric Gamma Ray Density Sonic Neutron	n Other:
Logs run (circle all applicable): No log ru Name of organization running log(s):	Electric Gamma Ray Density Sonic Neutron	n Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W	Le used in drilling and development:A	n Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic	Le used in drilling and development:A Electric Gamma Ray Density Sonic Neutron /ell Geotechnical/Geological Investigation Gro Survey Other ( <i>describe</i> )	n Other:
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	Re used in drilling and development:A Re Electric Gamma Ray Density Sonic Neutron /ell C Geotechnical/Geological Investigation Gro Survey Other (describe) to water well construction, skip the remainder of thi	n Other:
Logs run (circle all applicable): No log run 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 <u>I</u>	Re used in drilling and development:A Reference	n Other:
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	Re used in drilling and development:A Reference	n Other:
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): HomeI If a flowing well, method of flow regulation	Le used in drilling and development:A Electric Gamma Ray Density Sonic Neutron /ell Geotechnical/Geological Investigation Gro Survey Other ( <i>describe</i> ) <i>d to water well construction, skip the remainder of thi</i> ndustrial Public Supply Irrigation Fish Culture on: ValveA Other (describe)	n Other: ound Source Heat Pump
Implemented of dosing and volume of Chlorin         Logs run (circle all applicable): No log run         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 // I         If a flowing well, method of flow regulatic         Static Water Level: (so) feet at	Le used in drilling and development:A Electric Gamma Ray Density Sonic Neutron /ell Geotechnical/Geological Investigation Gro Survey Other (describe) A to water well construction, skip the remainder of this ndustrial Public Supply Irrigation Fish Culture on: Valve Other (describe) poove or below (circle one) land surface Date measure	n Other: bund Source Heat Pump is block ure Other: ed:?-??~ $\bigcirc$ ?
Method of dosing and volume of Chlorin         Logs run (circle all applicable): No log run         Name of organization running log(s):         Purpose of borehole (check one): Water W         Seismic         If drilling is not related         Purpose of Well (check one): HomeI         If a flowing well, method of flow regulation         Static Water Level:       feet at         Method of Measurement (circle one)       st	The used in drilling and development:A	n Other: pund Source Heat Pump <u>is block</u> ure Other: ed: ƏƏ- O d? String Luneight
Method of dosing and volume of Chlorin         Logs run (circle all applicable): No log run         Name of organization running log(s):         Purpose of borehole (check one): Water W         Seismic         If drilling is not related         Purpose of Well (check one): HomeI         If a flowing well, method of flow regulation         Static Water Level:       feet at         Method of Measurement (circle one)       st	The used in drilling and development:A	n Other: pund Source Heat Pump <u>is block</u> ure Other: ed: ƏƏ- O d? String Luneight
Wethod of dosing and volume of Chlorin         Logs run (circle all applicable): No log run         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:         & Seismic         Method of Measurement (circle one)         st         Well depth:         (155)         Well grouted to a de	new used in drilling and development:	n Other: bund Source Heat Pump s block ureOther: ed: $7 - 27 - 0 d^2$ String I weight Cement (Bentonite) Mix
Method of dosing and volume of Chlorin         Logs run (circle all applicable): No log run         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 // I         If a flowing well, method of flow regulatic         Static Water Level:	Le used in drilling and development:A Electric Gamma Ray Density Sonic Neutron /ell Geotechnical/Geological Investigation Gro Survey Other (describe) <i>to water well construction, skip the remainder of thi</i> industrial Public Supply Irrigation Fish Cultu- on: ValveA Other (describe) prove or below (circle one) land surface Date measure teel tape electric tape air line other: pth of feet Type of grout (circle one): Neat Comp g diameter: inches Type of casing	n Other: pund Source Heat Pump <u>s block</u> ureOther: ed: <u>7-27-00</u> <u>string Inveight</u> Cement Bentonite Mix :Ouc
Implemented of dosing and volume of Chlorin         Logs run (circle all applicable): No log run         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 // I         If a flowing well, method of flow regulation         Static Water Level:       80 feet at         Method of Measurement (circle one)       st         Well depth:       15 feet       Casing length:         Screen length:       14 5 feet       Screen	new used in drilling and development:	n Other: pund Source Heat Pump <u>s block</u> ureOther: ed: $7 - \partial 7 - O d^2$ <u>String Loveight</u> Cement Bentonite Mix :Puc
Implemented of dosing and volume of Chlorin         Logs run (circle all applicable): No log run         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 // I         If a flowing well, method of flow regulation         Static Water Level:       80 feet at         Method of Measurement (circle one)       st         Well depth:       15 feet       Casing length:         Screen length:       14 5 feet       Screen	new used in drilling and development:	n Other: pund Source Heat Pump <u>s block</u> ureOther: ed: $7 - \partial 7 - O d^2$ <u>String Loveight</u> Cement Bentonite Mix :Puc
Method of dosing and volume of Chlorin         Logs run (circle all applicable): No log run         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: $\mathcal{E}$ feet at         Method of Measurement (circle one)       st         Well depth: $1 \leq 5$ Well depth: $1 \leq 5$ feet       Casing length: $1 \leq 5$ feet         Screen length: $(\mathcal{O} = 1)$ feet       Screen	new used in drilling and development:	n Other: pund Source Heat Pump <u>is block</u> ureOther: ed: $7 - \partial 7 - O d^{2}$ String I weight Cement Bentonite Mix :puc      
Method of dosing and volume of Chlorin         Logs run (circle all applicable): No log run         Name of organization running log(s):         Purpose of borehole (check one): Water W         Seismic         If drilling is not related         Purpose of Well (check one): HomeI         If a flowing well, method of flow regulation         Static Water Level: $& \bigcirc$ feet at         Method of Measurement (circle one)       st         Well depth: 1 $\int \int feet Casing         Screen length: ()       feet Screen         Screen slot size: () ()       inches   $	new used in drilling and development:	n Other: pund Source Heat Pump <u>s block</u> ureOther: ed: $7 - \partial \overline{\partial} - O c^{P}$ String I weight Cement Bentonite Mix : puc puc 155 feet pen hole Natural Development
Wethod of dosing and volume of Chlorin         Logs run (circle all applicable): No log run         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 I         If a flowing well, method of flow regulation         Static Water Level: $\mathcal{E}$ feet at         Method of Measurement (circle one)       st         Well depth: $1 \leq 5$ feet       Casing         Screen length: $1 \leq 5$ feet       Screen         Screen slot size: $\mathcal{O}(\mathcal{Q})$ inches       Type of completion (circle all applicable):	ne used in drilling and development:	n Other: pund Source Heat Pump <u>is block</u> ureOther: ed: $\mathcal{I} - \partial \mathcal{I} - O d^{\mathcal{I}}$ String I weight Cement Bentonite Mix : $\mathcal{I} = \mathcal{I} = \mathcal{I}$ $\mathcal{I} = \mathcal{I} = \mathcal{I}$ feet punc $\mathcal{I} = \mathcal{I} = \mathcal{I}$ feet punc $\mathcal{I} = \mathcal{I} = \mathcal{I}$ punc $\mathcal{I} = \mathcal{I} = \mathcal{I}$ $\mathcal{I} = \mathcal{I}$ $\mathcal{I} = \mathcal{I} = \mathcal{I}$ $\mathcal{I} = \mathcal{I}$ $\mathcal{I} = \mathcal{I} = \mathcal{I}$ $\mathcal{I} =$
Wethod of dosing and volume of Chlorin         Logs run (circle all applicable): No log run         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 I         If a flowing well, method of flow regulation         Static Water Level: $\mathcal{E}$ feet at         Method of Measurement (circle one)       st         Well depth: $1 \leq 5$ feet       Casing         Screen length: $1 \leq 5$ feet       Screen         Screen slot size: $\mathcal{O}(\mathcal{Q})$ inches       Type of completion (circle all applicable):	ne used in drilling and development:	n Other: pund Source Heat Pump <u>is block</u> ureOther: ed: $\mathcal{I} - \partial \mathcal{I} - O d^{\mathcal{I}}$ String I weight Cement Bentonite Mix : $\mathcal{I} = \mathcal{I} = \mathcal{I}$ $\mathcal{I} = \mathcal{I} = \mathcal{I}$ feet punc $\mathcal{I} = \mathcal{I} = \mathcal{I}$ feet punc $\mathcal{I} = \mathcal{I} = \mathcal{I}$ punc $\mathcal{I} = \mathcal{I} = \mathcal{I}$ $\mathcal{I} = \mathcal{I}$ $\mathcal{I} = \mathcal{I} = \mathcal{I}$ $\mathcal{I} = \mathcal{I}$ $\mathcal{I} = \mathcal{I} = \mathcal{I}$ $\mathcal{I} =$

AUG 1 4 2008 BY: OLWR

H- 338

## The sketch below only required for water wells

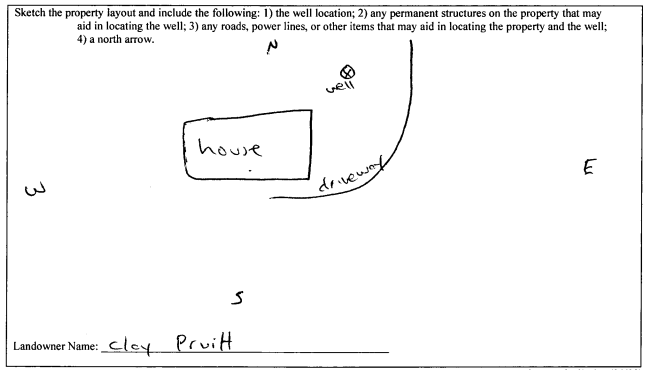
If well telescopes, show depths on sketch.



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 dict.	Ground Level	35
gravel	25	40
while class	40	25
while soud.	75	155
		1
	1	
······································		
	1	
		-
	I	L.,

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



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

**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 laws.

 Jones
 Moscov
 6-12-08
 Print Name of Responsible Licensee and License No.
 Date
 Signature of Licensee
 RECEIVED

 AUG 1 4 2008

STATE	WELL	REPORT
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County: Marshall	Part 2	For Office Use Only:
Permit #:	Pump Installer's Completion Report Mississippi Department of Environmental Quality	Aquifer:
Driller: Jones w. Mason	Office of Land and Water Resources P.O. Box 2309	4-338
Date completed: <u>フーみみーで そ</u>	Jackson, MS 39225 (601)961-5210	Well #:
Copy information from block on Part 1	(601)961-5228 (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	Well Location
Owner Name: Clay Pruitt	Latitude: 34.48.360 Longitude: 89.48.648
Mailing Address: 681 Cooper rd	Method of Lat/Long (check one): Conventional Survey,
	USGS quad, Hand-held GPS, Survey-grade GPS
Byhalia MS 38611 City State Zip Code	$\frac{N^{1}}{M} = \frac{N}{K} = \frac{1}{K} \frac{3}{K} = \frac{3}{K} \frac{3}{K} = \frac{5}{M}$ Distance Direction Nearest Town
Telephone No. (66) 838-3457	114 Miles NW of Watson
	Dower Tring
Pump Type Circle one	Power Type Circle one
Air Lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas

Air Lift	Jet	Submersible	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: 314	
Date Pump Installed:	7-22-0	6	Setting Depth:		_feet
Rated Pump Capacity:	(0)	Gallons Per Minute	Number of Stages: _	8	

Pump Test Data	Method of Measuring Water Level Circle one
Date Well Tested:       7 - 22 - 08         Static Water Level (A):       80         Feet Below Land Surface         Pumping Water Level (B): $\mathcal{N}^{\uparrow}$	Air Line Electric Measuring Line Steel Tape Other (specify): <u>String I weight</u>
Drawdown [(B) – (A)]:Feet Below Land Surface	For flowing well, measured shut in head:feet
Test Pumping Rate:       (O Gallons Per Minute         Duration of Pump Test (minimum 4 hours): $\mathcal{J}$ hours	Well yieldedGPM with a drawdown offeet afterhours of pumping

I HEREBY CERTIFY that the above statements are true to the best of	
Print Name of Pump Installer and License No. (if applicable)	Form: OLAR EVAR ABIO 408
	RECEIVED

AUG 1 4 2008 BY: OLWR