· ·		ell Report	For Office Use On
County: Desoto	Part 1 – D	Driller's Log	
Permit #:	Mississippi Department of Environmental Quality Office of Land and Water Resources		Aquifer: Well #: <u>H-16</u>
Driller: Jones w. Moson.	P.O. Box 10631		
Date drilling completed: 3-6-06	· · · · · ·	IS 39289-0631 961-5210	L. S. Elevation:
· · · · · · · · · · · · · · · · · · ·		4-6938 (fax)	E-log #:
State Law requires that this repo	ort be prepared by the lice	ense holder responsible for i	the work and filed with
Department at the above addres Information on Well			or borehole.
(Landowner if borehole is not	for a water well)		
Owner Name Keith willia	ms	Latitude: <u>34 • 51 · 614</u> 37 Method of Lat/Long (circle or	" Longitude: 01 ° 74
Owner Name Keith willia Mailing Address: 13800 Dynal	in rol.	Method of Lat/Long (circle or	ne): Conventional Survey,
Justice		USGS quad, Hand-held	GPS Survey-grade GPS
2		SE 1/ 5~ 1/4 Sec 32	Twn 25 Rng S
<u>Bylholia</u> <u>M</u> City St	ate Zip Code		
		Distance Direction $\frac{1}{2}$ Miles \underline{F}	
Telephone No. (<u>101</u>) 508-95	<u>47</u>		
Date drilling started: $3 - 6 - 6 - 6$ Date d	rilling completed: 3-6-0	6 Hole depth: 170	Hole diameter: <u>8</u> ''
Date drilling started: $3-6-96$ Date d Location of the source of any surface wa Method of dosing and volume of Chlorin	ter used for drilling: $\mathcal{N} \mathbf{A}$		Hole diameter: <u>& ``</u>
Location of the source of any surface wa	ter used for drilling: <u>MA</u> ne used in drilling and develo D Electric Gamma Ray	opment: Density Sonic Neutron	Other:
Location of the source of any surface wa Method of dosing and volume of Chlorin Logs run (circle all applicable) No log n	ter used for drilling: <u>アム</u> ne used in drilling and develo	opment: Density Sonic Neutron	Other:
Location of the source of any surface wa Method of dosing and volume of Chlorin Logs run (circle all applicable). <u>No log n</u> Name of organization running log(s): Purpose of borehole (check one): Water V Seismic	ter used for drilling: <u>NA</u> ne used in drilling and develo up Electric Gamma Ray <u>NA</u> Well <u>C</u> Geotechnical/Geolo SurveyOther (<i>describe</i>)	opment: Density Sonic Neutron ogical Investigation Ground	Other:
Location of the source of any surface wa Method of dosing and volume of Chlorin Logs run (circle all applicable) <u>No log n</u> Name of organization running log(s): Purpose of borehole (check one): Water W Seismic	ter used for drilling: <u>~</u> A ne used in drilling and develo <u>w</u> Electric Gamma Ray <u>~</u> A Well <u>~</u> Geotechnical/Geolo Survey Other (<i>describe</i>) <u>d to water well construction</u>	opment: Density Sonic Neutron ogical Investigation Ground) n, skip the remainder of this blo	Other:
Location of the source of any surface way Method of dosing and volume of Chlorin Logs run (circle all applicable) <u>No log r</u> Name of organization running log(s): Purpose of borehole (check one): Water W Seismic <u>If drilling is not relate</u>	ter used for drilling: <u>~</u> A ne used in drilling and develo <u>w</u> Electric Gamma Ray <u>~</u> A Well <u>~</u> Geotechnical/Geolo Survey Other (<i>describe</i>) <i>d to water well construction</i> Industrial Public Supply	opment:A Density Sonic Neutron ogical Investigation Ground) <u>n, skip the remainder of this blo</u> Irrigation Fish Culture	Other:
Location of the source of any surface way Method of dosing and volume of Chlorin Logs run (circle all applicable) <u>No log r</u> Name of organization running log(s): Purpose of borehole (check one): Water W Seismic <u>If drilling is not relate</u> Purpose of Well (check one): Home	ter used for drilling: $\[mathcal{A}] \land \[mathcal{A}] \land \(mathcal{A}] \land \(mathcal^{A}) \land \(mathcal{A}] \land \(ma$	opment:A Density Sonic Neutron ogical Investigation Ground) <u>m, skip the remainder of this bla</u> Irrigation Fish Culture ther (describe)	Other:
Location of the source of any surface way Method of dosing and volume of Chlorin Logs run (circle all applicable) <u>No log n</u> Name of organization running log(s): Purpose of borehole (check one): Water W Seismic <u>If drilling is not relate</u> Purpose of Well (check one): Home <u>If a flowing well, method of flow regulation</u> Static Water Level: <u>I(o)</u> feet a	ter used for drilling: <u>~</u> A ne used in drilling and develo well <u>·</u> Electric Gamma Ray <u>·</u> A Well <u>·</u> Geotechnical/Geolo Survey Other (<i>describe</i>) <i>d to water well construction</i> Industrial Public Supply on: Valve <u>~</u> A Of bove obelow (circle one) la	opment:A Density Sonic Neutron ogical Investigation Ground) <u>m, skip the remainder of this bla</u> Irrigation Fish Culture ther (describe)	Other:
Location of the source of any surface was Method of dosing and volume of Chlorin Logs run (circle all applicable) <u>No log m</u> Name of organization running log(s): Purpose of borehole (check one): Water W <u>Seismic</u> <i>If drilling is not relate</i> Purpose of Well (check one): Home <u></u> If a flowing well, method of flow regulation Static Water Level: <u></u> feet a Method of Measurement (circle one) <u></u> Well depth: <u></u> Well grouted to a d	ter used for drilling: $\[mathcal{A}] \land \[mathcal{A}] \land \(mathcal{A}] \land \(mathcal^{mathcal{A}} \land \(mathcal{A}$	opment: Density Sonic Neutron ogical Investigation Ground) <i>n, skip the remainder of this bla</i> Irrigation Fish Culture ther (describe) and surface Date measured: air line other: of grout (circle one): Neat Cem	Other: I Source Heat Pump pck Other: $3 - 6 - 0 \xi$ $3 - 6 - 0 \xi$ $2 - 0 \xi$ $2 - 0 \xi$ ment Bentonite Mix
Location of the source of any surface was Method of dosing and volume of Chlorin Logs run (circle all applicable) <u>No log n</u> Name of organization running log(s): Purpose of borehole (check one): Water W <u>Seismic</u> <i>If drilling is not relate</i> Purpose of Well (check one): Home <u></u> If a flowing well, method of flow regulati Static Water Level: <u></u> feet a Method of Measurement (circle one) <u></u> Well depth: <u></u> Well grouted to a d Casing length: <u></u> feet <u></u> Cas	ter used for drilling: $\[mathcal{A}] \land \[mathcal{A}] \land \(mathcal{A}] \land \(mathcal^{mathcal{A}} \land \(mathcal{A}$	opment:	Other: I Source Heat Pump pck Other: 3 - 6 - 06 3 - 6 - 06 3 - 6 - 06 3 - 6 - 06 Mix po 6
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Location of the source of any surface was Method of dosing and volume of Chlorin Logs run (circle all applicable) <u>No log n</u> Name of organization running log(s): Purpose of borehole (check one): Water W <u>Seismic</u> <i>If drilling is not relate</i> Purpose of Well (check one): Home <u></u> If a flowing well, method of flow regulati Static Water Level: <u></u> feet a Method of Measurement (circle one) <u></u> Well depth: <u></u> Well grouted to a d Casing length: <u></u> feet <u></u> Cas	ter used for drilling: $\[mathcal{A}] \land \[mathcal{A}] \land \[mat$	opment:	Other: I Source Heat Pump pck Other: $3 - 6 - 0 \xi$ $3 - 6 - 0 \xi$ $3 - 6 - 0 \xi$ $3 - 6 - 0 \xi$ Mix $po \xi$ $po \xi$
Location of the source of any surface was 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> If drilling is not relater Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: <u>110</u> feet a Method of Measurement (circle one) Well depth: <u>100</u> feet Cas Screen length: <u>10</u> feet Scr	ter used for drilling: $\[mathcal{A}] \land \[mathcal{A}] \land \[mat$	opment: A Density Sonic Neutron ogical Investigation Ground)	Other: I Source Heat Pump pock Other: $3 - 6 - 0 \xi$ $3 - 6 - 0 \xi$ $5 - 0 \xi$

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The sketch below only required for water wells

If well telescopes, show depths on sketch. Ground Level

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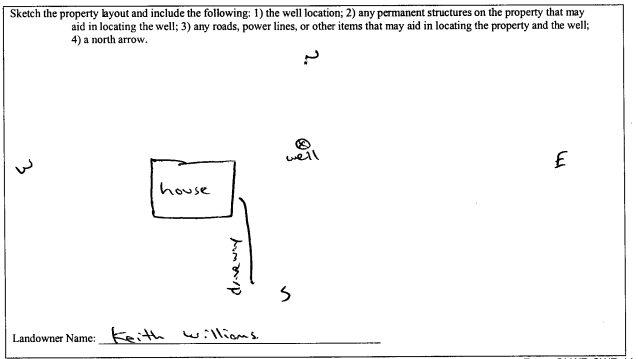
Description of formations encountered wells and boreholes, unless specificall	y exempted by reg	<u>ulations</u>
Description of Formations Encountered	From (depth)	To (depth)
clay dirt	Ground Level	30
gravel	30	40
while sound	40	100
while clay	(00	110
i ilo si il	110	120

H- 161

white clay	(00)	110
white soud	110	130
white clari	130	139
white said	135	170
······································		_

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

Tones w. Mase Print Name of Responsible



Form: OLWR-SWR-1A

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.

APR 1 0 2006 BY: OLW R

	STATE WELL REPORT	
County: Deseto	Part 2 Pump Installer's Completion Report	For Office Use Only:
Permit #:	Mississippi Department of Environmental Quality Office of Land and Water Resources	Aquifer:
Driller: Jones W. Majow Date completed: <u>3-6-06</u>	P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210	Well #: <u>H - 161</u>
Copy information from block on Part 1	(601)354-6938 (fax)	Elevation:

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 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

wen Owner Information	Wen Ebeauon
Owner Name: Keith Williams.	Latitude: 34. 51. 614 Longitude: 89. 44. 617
Mailing Address: 13800 Byholia 1d.	Method of Lat/Long (check one): Conventional Survey,
	USGS quad, Hand-held GPS, Survey-grade GPS
Bybalia MS 38611 City State Zip Code	SE 1/2 Sw 1/4 Sec 32 T 25 R Sw
	Distance Direction Nearest Town
Telephone No. (201) 508 - 9547	12 Miles E of Stonewoll

	Pump Type Circle one			Power Type Circle one	
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: _	3-6-06		Setting Depth:	140	feet
Rated Pump Capacity:	12	Gallons Per Minute	Number of Stages: _	()	

Pump Test Data Date Well Tested: 3-6-06	Method of Measuring Water Level Circle one	
Static Water Level (A):Feet Below Land Surface Pumping Water Level (B):A Feet Below Land Surface	Air Line Electric Measuring Line Steel Tape Other (specify): <u>String Lineight</u>	
Drawdown [(B) – (A)]:Feet Below Land Surface	For flowing well, measured shut in head:feet	
Test Pumping Rate: Gallons Per Minute	Well yielded <u>I</u> GPM with a drawdown of	
Duration of Pump Test (minimum 4 hours): <u> </u>	<u>~</u> feet after <u>24</u> hours of pumping	

 I HEREBY CERTIFY that the above statements are true to the best	of my knowledge.	
Jones W. Mascu.	Jonsw. Mana	
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer	
		RECEIVED

APR 1 0 2006 BY: OLWR