	1 State W	ell Report		
County: M - 10 - DR	Part 1 – I	Driller's Log	For Office Use Only:	
windy. Af CXXX CC-	Mississippi Departmen	t of Environmental Quality	Aquifer: Well #: H-25	
County: <u>Monroe</u> Permit #:	Office of Land a	Office of Land and Water Resources		
Driller: $TRocsi 0 = 509$	P.O. H	Box 10631		
		1S 39289-0631	L. S. Elevation:	
Date drilling completed: $3/27/08$		961-5210 4-6938 (fax)	E-log #:	
] (001)35	4-0938 (lax)	E-10g #:	
State Law requires that this repo				
Department at the above address				
	Information on Well Owner (Landowner if borehole is not for a water well)		Well or Borehole Location	
· · ·		Latitude: <u>33° 55 ' 33</u>	<u>" Longitude: 88.36,46</u>	
mer Name <u>Charles</u> Williams				
		Method of Lat/Long (circle or	ie): (Conventional Survey,)	
Mailing Address: 500 42 Mess RD		USGS quad, Hand-held GPS, Survey-grade GPS		
		NEWE Sec 20 Twn 135 Rng SE		
<u>Gmery</u> City Sta	$\frac{\sqrt{8}}{2 \text{ in Code}}$	Distance Direction Nearest Town		
			of	
Telephone No. ()				
	Well / Bore			
Date drilling started: 3/25/08 Date d	rilling completed: 3/77 /	S Hole depth: 231	Hole diameter:	
Method of dosing and volume of Chlorin	ne used in drilling and deve	lopment:		
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s):	ne used in drilling and deve nn Electric Gamma Ray	lopment: Density Sonic Neutron	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 V Seismic	ne used in drilling and deve In Electric Gamma Ray Vell X Geotechnical/Geol Survey Other (<i>describe</i>)	lopment:	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 V Seismic If drilling is not related	ne used in drilling and deve In Electric Gamma Ray Vell <u>}</u> . Geotechnical/Geol Survey <u>Other</u> (describe d to water well construction	lopment:	Other:	
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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 V Seismic If drilling is not relate Purpose of Well (check one): Home X If a flowing well, method of flow regulation Static Water Level:feet a Method of Measurement (circle one)	he used in drilling and deve an Electric Gamma Ray Vell <u>A</u> Geotechnical/Geol Survey Other (<i>describe</i> <i>d to water well constructio</i> Industrial Public Supply ion: Valve <u>Construction</u> bove or below (circle one) Steel tape electric tape lepth of <u>A</u> (<u>)</u> feet Typ	lopment:	Other: I Source Heat Pump ock Other: ment Bentonite Mix	
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 V Seismic If drilling is not relate Purpose of Well (check one): Home X If a flowing well, method of flow regulation Static Water Level: 270^{-1} feet a Method of Measurement (circle one) (Well depth: 231^{-1} Well grouted to a constrained Casing length: 231^{-1} feet Case	he used in drilling and deve in Electric Gamma Ray Vell <u>}</u> Geotechnical/Geol Survey Other (<i>describe</i> <i>d to water well constructio</i> Industrial Public Supply ion: Valve (Construction) Steel tape electric tape lepth of <u>2/0</u> feet Typ ing diameter:	lopment:	Other: i Source Heat Pump ock Other: ment Bentonite Mix PVC.	
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 V Seismic If drilling is not relate Purpose of Well (check one): Home X_{-} If a flowing well, method of flow regulati Static Water Level: 270^{-1} feet a Method of Measurement (circle one) (Well depth: 231^{-1} Well grouted to a constrained of the formula of	ne used in drilling and deve in Electric Gamma Ray Vell A. Geotechnical/Geol Survey Other (described d to water well construction Industrial Public Supply ion: Valve Construction ion: Valve	lopment:	Other: <u>None</u> i Source Heat Pump ock Other: nent) Bentonite Mix <u>PVC</u>	
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 V Seismic If drilling is not relate Purpose of Well (check one): Home χ If a flowing well, method of flow regulati Static Water Level: 276^{-} feet a Method of Measurement (circle one) (Well depth: 231^{-} Well grouted to a d Casing length: 231^{-} feet Cas Screen length: 278^{-} inches	he used in drilling and deve an Electric Gamma Ray Vell A. Geotechnical/Geol Survey Other (described d to water well construction Industrial Public Supply ion: Valve Construction above or below (circle one) Steel tape electric tape lepth of 20 feet Typ ing diameter: 4 Setting depth: From	lopment:	Other:	
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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 V Seismic If drilling is not relate Purpose of Well (check one): Home X_{-} If a flowing well, method of flow regulation Static Water Level: 270^{-1} feet a Method of Measurement (circle one) (Well depth: 231^{-1} Well grouted to a constrained Casing length: 221 feet Case Screen length: 278 inchese Type of completion (circle all applicable)	ne used in drilling and deve in Electric Gamma Ray Vell A. Geotechnical/Geol Survey Other (described d to water well construction Industrial Public Supply ion: Valve (Construction) bove or below (circle one) steel tape electric tape ing diameter: reen diameter: Setting depth: From (Gravel packed) Under Other (describe):	lopment:	Other: $Nou e$ I Source Heat Pump ock Other: Dother: Menti Bentonite Mix P V C P V C C T V C T V V C T V C T V C T V C T V C T V C T V C	
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 V Seismic If drilling is not relate Purpose of Well (check one): Home χ If a flowing well, method of flow regulati Static Water Level: 276^{-} feet a Method of Measurement (circle one) (Well depth: 231^{-} Well grouted to a d Casing length: 231^{-} feet Cas Screen length: 278^{-} inches	ne used in drilling and deve in Electric Gamma Ray Vell A. Geotechnical/Geol Survey Other (described d to water well construction Industrial Public Supply ion: Valve (Construction) bove or below (circle one) steel tape electric tape ing diameter: reen diameter: Setting depth: From (Gravel packed) Under Other (describe):	lopment:	Other: $\underline{Nou.e}$ i Source Heat Pump ock Other: ment Bentonite Mix $\underline{P V ()}$ $\underline{I V ()}$ $\underline{I V ()}$ i hole Natural Development een, describe on next page	
Seismic If drilling is not relate Purpose of Well (check one): Home X_{-} If a flowing well, method of flow regulation Static Water Level: $/26'$ feet a Method of Measurement (circle one) Well depth: $231'$ Well grouted to a dome Casing length: 221 feet Screen length: $2/8$ inches Type of completion (circle all applicable)	ne used in drilling and deve in Electric Gamma Ray Vell A. Geotechnical/Geol Survey Other (described d to water well construction Industrial Public Supply ion: Valve (Construction) bove or below (circle one) steel tape electric tape ing diameter: reen diameter: Setting depth: From (Gravel packed) Under Other (describe):	lopment:	Other: $Nou-e$ I Source Heat Pump ock Other: Description of the second secon	

BY: OLWR

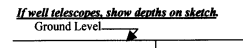
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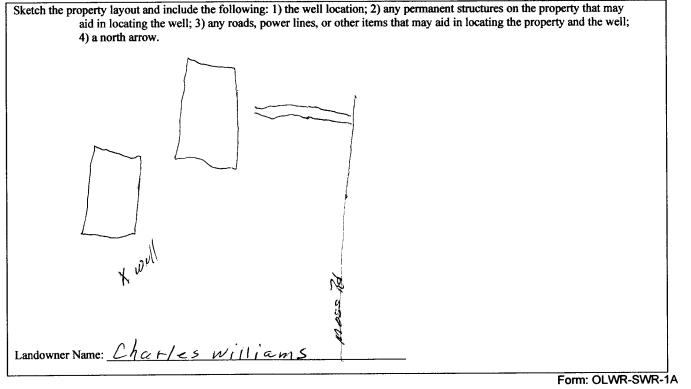
The sketch below only required for water wells



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)
5	Ground Level	
& Clan	0	47
Rock	47	1,8
Clay	18	1,40
Sand to pavel	170	231

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. Tasa; 0-509 H/16/08 Doonsible Licensee and License No. Date IDMas

tomo RECEIVED

Print Name of Responsible Licensee and License No.

Signature of Licensee

JUL 0 2 2008 RV. OI W/D

STATE WELL REPORT						
County: MONTOE	P	art 2				
	Pump Installer's Completion Report		For Office Use Only:			
Permit #:	Mississippi Department of Environmental Quality		Aquifer:			
Driller: Tom Bussi 0-509		nd Water Resources				
, , , , , , , , , , , , , , , , , , , ,	P.O. Box 10631		Well #: H-25			
Date completed: 3-27-08	Jackson, MS 39289-0631 (601)961-5210					
Copy information from block on Part 1	()	4-6938 (fax)	Elevation:			
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.						
Vell Owner Informati		Well Location				
Owner Name: Charles Williams		Latitude:Longitude:				
Mailing Address: 500 42 mass RD		Method of Lat/Long (check one): Conventional Survey,				
		USGS quad, Hand-held GPS, Survey-grade GPS				
City State Zip Code		1/ 1/ E 1/ Sec 20 T 135 R 8E				
		Distance Direction Nearest Town				
Telephone No. ()	Miles		f			
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	,				
Pump Type		Po	wer Type			
Circle one			ircle one			
Air Lift Jet	Submersible	Diesel Engine Gasolin	ne 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:				
Date Pump Installed: 3/27/08		Setting Depth: <u>220</u> feet				
Rated Pump Capacity:		Number of Stages:				
Pump Test Data			asuring Water Level ircle one			
Date Well Tested:		Air Line Electric Mea	suring Line Steel Tape			
Static Water Level (A): <u>76</u> Feet Below Land Surface						
Pumping Water Level (B):Feet Below Land Surface		Other (specify):				
Drawdown [(B) – (A)]:Feet Below Land Surface		For flowing well, measured sh	nut in head:feet			
Test Pumping Rate:/Gallons Per Minute		Well yielded GPM with a drawdown of				
Duration of Pump Test (minimum 4 hours):	<u> </u>	feet after	hours of pumping			
]			
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.						
Minmas Bossi R-	500	M	7			
<u>The mass Bossi</u> 0-509 Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer			stailer			
For Course of a state						

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JUL 0 2 2008 BY: OLWR