······································	State Well Report
	Part 1 – Driller's Log
County: CAY	Aquifer:
Permit #:	Office of Land and Water Resources
DIAL	Office of Land and Water Resources P.O. Box 2307 Well #: D-33
Driller: PARKS & PARKS	laskon MS 30225
Date drilling completed: 2/19/05	(601)961- 5210
Date drilling completed:	(601)961- 5228 (fax)
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	e prepared by the license holder responsible for the work and filed with th
	ithin 30 days of completion of drilling of the well or borehole.
Information on Well Ow	
(Landowner if borehole is not for a	Latitude:°' Longitude:°'
wner Name WATER L. Goode	
	$\mathbf{A} = \{\mathbf{A} \in [\mathbf{A} : \mathbf{A} \in [\mathbf{A} : \mathbf{A}] : \mathbf{A} \in [\mathbf{A} : A$
failing Address: 9.378 Jon (code Kol
West Point, M	ns 39773
	$\frac{14}{14}$ 4 Sec 2 Twn <u>16 S</u> Rng <u>44</u>
0.1	
City State	Zip Code Distance Direction Nearest Town
elephone No. 662) 494 - 330	
	<u> </u>
	Well / Borehole Data
ate drilling started: 2/6/09 Date drilling	ng completed: 2/19/09 Hole depth: 1110 Hole diameter: 77/8
ocation of the source of any surface water u	
1ethod of dosing and volume of Chlorine us	sed in drilling and development:
ogs run (circle all applicable) No log run	Electric Gamma Ray Density Sonic Neutron Other:
logs run (circle all applicable) No log run lame of organization running log(s):	Electric Gamma Ray Density Sonic Neutron Other:
lame of organization running log(s):	/
lame of organization running log(s):	Electric Gamma Ray Density Sonic Neutron Other:
lame of organization running log(s):urpose of borehole (check one): Water Well_	Geotechnical/Geological Investigation Ground Source Heat Pump
lame of organization running log(s): urpose of borehole (check one): Water Well_ Seismic Sur	Geotechnical/Geological Investigation Ground Source Heat Pump
lame of organization running log(s): urpose of borehole (check one): Water Well Seismic Sur If drilling is not related to	Geotechnical/Geological Investigation Ground Source Heat Pump vey Other (describe) water well construction, skip the remainder of this block
lame of organization running log(s): urpose of borehole (check one): Water Well Seismic Sur If drilling is not related to	Geotechnical/Geological Investigation Ground Source Heat Pump vey Other (describe) water well construction, skip the remainder of this block
Name of organization running log(s): Purpose of borehole (check one): Water Well Seismic Sur <i>If drilling is not related to</i> Purpose of Well (check one): Home // Indu	Geotechnical/Geological Investigation Ground Source Heat Pump vey Other (<i>describe</i>) water well construction, skip the remainder of this block
Name of organization running log(s): Purpose of borehole (check one): Water Well Seismic Sur <i>If drilling is not related to</i> Purpose of Well (check one): Home // Indu	Geotechnical/Geological Investigation Ground Source Heat Pump vey Other (describe) water well construction, skip the remainder of this block
Tame of organization running log(s): urpose of borehole (check one): Water Well Seismic Sur <i>If drilling is not related to</i> urpose of Well (check one): HomeIndu f a flowing well, method of flow regulation:	Geotechnical/Geological Investigation Ground Source Heat Pump
lame of organization running log(s): urpose of borehole (check one): Water Well Seismic Sur <i>If drilling is not related to</i> urpose of Well (check one): Home Indu a flowing well, method of flow regulation: tatic Water Level: 2.5.9 feet above	Geotechnical/Geological Investigation Ground Source Heat Pump
ame of organization running log(s): urpose of borehole (check one): Water Well Seismic Sur <i>If drilling is not related to</i> urpose of Well (check one): HomeIndu a flowing well, method of flow regulation: atic Water Level: 2.5.9 feet above	Geotechnical/Geological Investigation Ground Source Heat Pump
ame of organization running log(s): urpose of borehole (check one): Water Well Seismic Sur <i>If drilling is not related to</i> urpose of Well (check one): HomeIndu a flowing well, method of flow regulation: atic Water Level:feet above ethod of Measurement (circle one) steel	Geotechnical/Geological Investigation Ground Source Heat Pump
arme of organization running log(s): urpose of borehole (check one): Water Well Seismic Sur <i>If drilling is not related to</i> urpose of Well (check one): Home Indu a flowing well, method of flow regulation: tatic Water Level:feet above tethod of Measurement (circle one) steel Vell depth: Well grouted to a depth	Geotechnical/Geological Investigation Ground Source Heat Pump
Lame of organization running log(s): urpose of borehole (check one): Water Well Seismic Sur <i>If drilling is not related to</i> urpose of Well (check one): Home Indu f a flowing well, method of flow regulation: tatic Water Level:feet above fethod of Measurement (circle one) steel Well depth: Well grouted to a depth asing length:feet Casing d	Geotechnical/Geological Investigation Ground Source Heat Pump veyOther (describe) water well construction, skip the remainder of this block strialPublic Supply Irrigation Fish CultureOther: ValveOther (describe) e or below (circle one) land surface Date measured:/24/05 tapeelectric tape air line other: of /feet Type of grout (circle one): Neat Cement Bentonite Mix liameter:inches Type of casing:
arme of organization running log(s): urpose of borehole (check one): Water Well Seismic Sur <i>If drilling is not related to</i> urpose of Well (check one): Home Indu a flowing well, method of flow regulation: tatic Water Level:feet above tethod of Measurement (circle one) steel well depth: Well grouted to a depth asing length:feet Casing do creen length:	Geotechnical/Geological Investigation Ground Source Heat Pump veyOther (describe) water well construction, skip the remainder of this block strial Public Supply Irrigation Fish Culture Other: Valve Other (describe) e or below (circle one) land surface Date measured: 2/24/05 tape electric tape air line other: of 10 feet Type of grout (circle one): Neat Cement Bentonite Mix liameter: 4'' inches Type of casing: 5766 liameter: 2'' inches Type of screen: 57606
ame of organization running log(s):	Geotechnical/Geological Investigation Ground Source Heat Pump
Aame of organization running log(s): Purpose of borehole (check one): Water Well Seismic Sur- If drilling is not related to urpose of Well (check one): Home Indu f a flowing well, method of flow regulation: tatic Water Level:feet above Method of Measurement (circle one) steel Well depth:feetfeet above tasing length:feetfeet creen length:feetfeet	Geotechnical/Geological Investigation Ground Source Heat Pump
Name of organization running $log(s)$: Purpose of borehole (check one): Water Well Seismic Sur If drilling is not related to Purpose of Well (check one): Home Indu f a flowing well, method of flow regulation: Static Water Level: 259 feet above Method of Measurement (circle one) steel Well depth: 1110 Well grouted to a depth Casing length: 609 feet Casing d Screen length: 40 feet Screen of Screen slot size: 012 inches Type of completion (circle all applicable) 6	Geotechnical/Geological Investigation Ground Source Heat Pump veyOther (describe) water well construction, skip the remainder of this block strialPublic Supply Irrigation Fish CultureOther: ValveOther (describe) to below (circle one) land surface Date measured:/24/05 tape electric tape air line other: of 10 feet Type of grout (circle one: Neat Cement Bentonite Mix liameter:inches Type of casing: tape feet Type of screen: Setting depth: From 1070 feet to Setting depth: From 1070 feet to travel packed Underreamed Telescoped Open hole Natural Development ther (describe):
arme of organization running $log(s)$: urpose of borehole (check one): Water Well Seismic Sur If drilling is not related to urpose of Well (check one): Home Indu a flowing well, method of flow regulation: tatic Water Level: 259 feet above tethod of Measurement (circle one) steel Vell depth: 1110 Well grouted to a depth asing length: 609 feet Casing d creen length: 40 feet Screen of creen slot size: 012 inches ype of completion (circle all applicable) 6	Geotechnical/Geological Investigation Ground Source Heat Pump

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BY: OLWR

Permit #: Prump Installer's Completion Report Dritter: Products of Land and Water Resources Dritter: Products of Land and Water Resources Dissistippi Department of Environmental Quality Office of Land and Water Resources Dissistippi Department of Environmental Quality Organ Information from Mote an Part I Perport must be completed by a licensed water well contractor or a licensed pump installer. Perport must be completed by a licensed water well contractor or a licensed pump installer. Well Owner Information Well Office Ore City State Zip Code Name Pump Type City State Distance Direction Nearest Town Sching Depht: 3////////////////////////////////////			ELL REPORT	
Well Owner Information Well Location Owner Name: WATERS 1, Goode Mailing Address: 53.7 g ton Goode Rd Well Control of Lat/Long (check one): Conventional Survey_ Udest 1 form f, ms. 39273 City State City State Zip Code Well Action Nethod of Lat/Long (check one): Conventional Survey_ USGS quad_, Hand-held GPS_, Survey-grade GPS City State Telephone No. (LGA) 4944-3305 Pump Type Office one Circle one Submersible Bucket Piston Piston Turbine Electric Motor Hand Tractor P Cher (specify):	Permit #: Driller: PAAKS & PAR Date completed: Copy information from block on Par This part of the report must be c	Pump Installer Mississippi Departm Office of Land P.C Jacks (60 (61)5 ompleted by a licensed water well	r's Completion Report ent of Environmental Quality d and Water Resources D. Box 2309 on, MS 39225 1)961-5210 961-5228 (fax)	Well #: D-33 Elevation: installer. A copy of Part 1 of
Mailing Address: 328 $10m$ $Code E$ $4d$ Mailing Address: 328 $10m$ $Code E$ $4d$ Mailing Address: 328 $10m$ $Code E$ $1d S S S S S S S S S S S S S S S S S S S$				
UgsT Hinti, MS.3977-3 City State City State Zip Code ///. Sec 2/LS	Owner Name: WATER	Goode	Latitude:	_Longitude:
Image: Circy state state structure in the state in th	Mailing Address: 5328 14	m Goode Ro	Method of Lat/Long (check one): Conventional Survey USGS quad, Hand-held GPS, Survey-grade GPS	
CityStateZip CodeTelephone No. (462) $4944 - 3305$ DistanceDirectionNearest TownSMiles $EASTof flow TypeCircle oneCircle oneCircle oneCircle oneDistanceDistanceAir LiftJetSubmersibleDiesel EngineGasoline EngineNatural (BucketPistonTurbineElectric MotorHandTractor PCentrifugalRotaryFlowing WellWindmillOther (specify):Image: Setting Depth:3/5Date Pump Installed:2/24/09Setting Depth:3/5feetNumber of Stages:12Image: Static Water Level (A):259Feet Below Land SurfaceDate Well Tested:2/24/09Feet Below Land SurfaceMethod of Measuring Water LevelCircle oneCircle oneAir LineElectric Measuring Image: Static Water Level (B):22.5Static Water Level (B):22.5Feet Below Land SurfaceFor flowing well, measured shut in head:forPumping Water Level (B):22.5Feet Below Land SurfaceFor flowing well, measured shut in head:forDuration of Pump Test (minimum 4 hours):12hoursfeet afterforHEREEBY CERTIFY the the above statements are true to the best of my knowledgeMAD 0.5.20MAD 0.5.20$	UlasT	toin, M839723		
Circle one Circle one Air Lift Jet Submersible Diesel Engine Gasoline Engine Natural (Bucket Piston Turbine Electric Motor Hand Tractor P Centrifugal Rotary Flowing Well Windmill Other (specify):			Distance Direction	Nearest Town
Bucket Piston Turbine Electric Motor Hand Tractor P Centrifugal Rotary Flowing Well Windmill Other (specify):	-	• -		
Centrifugal Rotary Flowing Well Windmill Other (specify):	Air Lift Jet	Submersible	Diesel Engine Gasolir	ne Engine Natural C
Other (specify):	Bucket Piston	Turbine	Electric Motor Hand	Tractor P
Date Pump Installed: 2/24/09 Rated Pump Capacity: /D Gallons Per Minute Number of Stages: Pump Test Data Method of Measuring Water Level Date Well Tested: 2/24/09 Static Water Level (A): 259 Feet Below Land Surface Other (specify): Pumping Water Level (B): 225 Feet Below Land Surface For flowing well, measured shut in head: Drawdown [(B) – (A)]: 20 Gallons Per Minute Well yielded Duration of Pump Test (minimum 4 hours): /// / D I HEBEBY CERTIFY that the above statements are true to the best of my knowledge. MAD 0 5 20	Centrifugal Rotary	Flowing Well	Windmill Other ((specify):
Rated Pump Capacity: ID Gallons Per Minute Number of Stages: ID Pump Test Data Method of Measuring Water Level Circle one Date Well Tested: 2/24/09 Air Line Electric Measuring Line Steel Tape Static Water Level (A): 255 Feet Below Land Surface Other (specify): Steel Tape Pumping Water Level (B): 225 Feet Below Land Surface For flowing well, measured shut in head: for Drawdown [(B) – (A)]: 10 Gallons Per Minute For flowing well, measured shut in head: for Duration of Pump Test (minimum 4 hours): 12 hours feet after hours of pump I HEREBY CERTIFY that the above statements are true to the best of my knowledge MAP 0 5 20 MAP 0 5 20			Horse Power Rating of Motor	
Rated Pump Capacity: ID Gallons Per Minute Number of Stages: ID Pump Test Data Method of Measuring Water Level Circle one Date Well Tested: 2/24/09 Air Line Electric Measuring Line Steel Tape Static Water Level (A): 255 Feet Below Land Surface Other (specify): Steel Tape Pumping Water Level (B): 225 Feet Below Land Surface For flowing well, measured shut in head: for Drawdown [(B) – (A)]: 10 Gallons Per Minute For flowing well, measured shut in head: for Duration of Pump Test (minimum 4 hours): 12 hours feet after hours of pump I HEREBY CERTIFY that the above statements are true to the best of my knowledge MAP 0 5 20 MAP 0 5 20	Date Pump Installed: 2/24/09		Setting Depth:feet	
Date Well Tested: 2/24/09 Static Water Level (A): 259 Feet Below Land Surface Air Line Pumping Water Level (B): 27.5 Feet Below Land Surface Other (specify): Drawdown [(B) – (A)]: 20 Feet Below Land Surface For flowing well, measured shut in head: Test Pumping Rate: 10 Gallons Per Minute Well yielded Duration of Pump Test (minimum 4 hours): 12 I HEREBY CERTIFY that the above statements are true to the best of my knowledge. MAP 0 5 20		•	Number of Stages:	
Static Water Level (A): 259 Feet Below Land Surface Pumping Water Level (B): 27.5 Feet Below Land Surface Drawdown [(B) – (A)]: 20 Feet Below Land Surface Test Pumping Rate: 10 Gallons Per Minute Duration of Pump Test (minimum 4 hours): 12 hours I HEREBY CERTIFY that the above statements are true to the best of my knowledge. MAP 0 5 20	-,	1		-
Pumping Water Level (B): 27.5 Feet Below Land Surface Drawdown [(B) - (A)]: 20 Feet Below Land Surface Test Pumping Rate: 10 Gallons Per Minute Duration of Pump Test (minimum 4 hours): 12 hours I HEREBY CERTIFY that the above statements are true to the best of my knowledge. MAP 0 5 20	•	•	Air Line Electric Mea	suring Line Steel Tape
Drawdown [(B) – (A)]:Feet Below Land Surface Test Pumping Rate:Gallons Per Minute Duration of Pump Test (minimum 4 hours):hours I HEREBY CERTIFY that the above statements are true to the best of my knowledge. MAP 0 5 20	•		Other (specify):	
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Duration of Pump Test (minimum 4 hours): hours feet after hours of pump I HEREBY CERTIFY that the above statements are true to the best of my knowledge MAP 0 5 20			_	
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.				
BAYDURN TARKS D-414 MAR 0521	I HEREBY CERTIFY that the abo	ve statements are true to the best of	of my knowledge.	RECEIV
			Nashington	MAR 0 5 20

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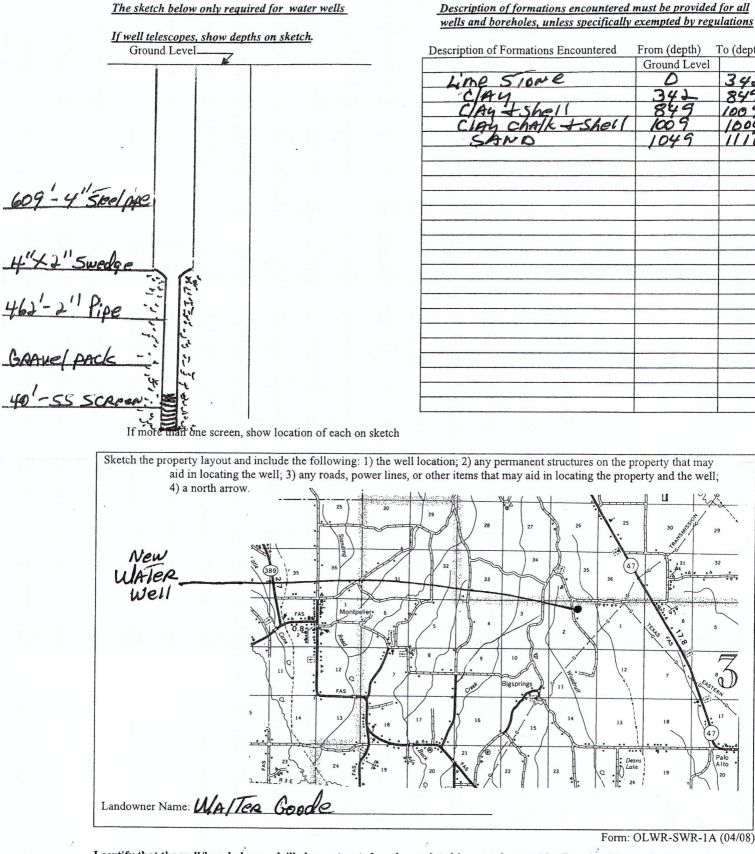
To (depth)

342

849

29

32



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

law Print Name of Responsible Licensee and License No. Date

andundar MAR 0 5 2009 Signature of Licensee BY: OLWR