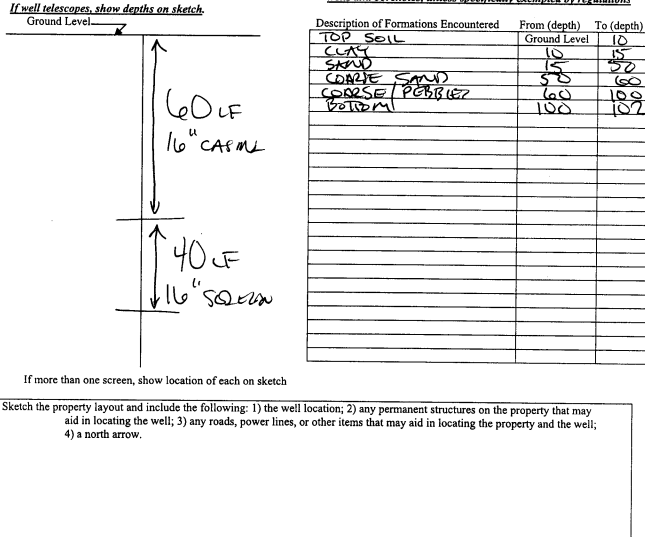
CAPITAL AG #1

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	State W	ell Report	
County: Washington	Part 1 – <b>Driller's Log</b> Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225		For Office Use Only:
Permit #: 6W-455971			Aquifer:
Driller: J. NEWCOME 0.773			Well #:
Date drilling completed: 6.23.12	(601)	961- 5210	L. S. Elevation:
·	(601)961- 5228 (fax)		E-log #:
State Law requires that this report Department at the above address			
Information on Well (	)wner		or borenoie. orehole Location
(Landowner if borehole is not for a water well)		Latitude: 33 .26 .23	" Longitude: 91 . 00 . 4
Owner Name CAPS		Latitude: $33 \circ 26 \cdot 23$ "Longitude: $91 \circ 00 \cdot 45$ 13 Method of Lat/Long (circle one): Conventional Survey,	
Mailing Address: 6750 poplar Avenue Suite 710 M 12 501757			_
		USGS quad, Hand-held GPS, Survey-grade GPS SW 1/4 NW 1/4 Se 8 Twn 13N Rng 080	
		Distance Direction Nearest Town 2 Miles N.E. of GREENVILLE	
Telephone No. ()			
	Well / Bore	hole Data	
Date drilling started: 6.23. 12 Date dr	illing completed: <u>6.23</u>	$\cdot  2$ Hole depth: $10^{-1}$	Hole diameter: 24
		۰ ۱	
Location of the source of any surface wat	er used for drilling $D\pi$	1+5	
Location of the source of any surface wate Method of dosing and volume of Chlorin	er used for drilling: $\underline{D} \pi$ e used in drilling and devel	lopment: CHLORNE TAT	3LETS
Location of the source of any surface wate Method of dosing and volume of Chlorin Logs run (circle all applicable). No log ru Name of organization running log(s):	e used in drilling and devel	lopment: CHLORWE TAT	
Method of dosing and volume of Chlorin Logs run (circle all applicable). No log ru	e used in drilling and devel Electric Gamma Ray	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 W Seismic	e used in drilling and devel Electric Gamma Ray Cell Geotechnical/Geol Survey Other ( <i>describe</i>	Density Sonic Neutron ogical Investigation Ground	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 W Seismic If drilling is not related	e used in drilling and devel Electric Gamma Ray Gell Geotechnical/Geol Survey Other (describe to water well construction	Density Sonic Neutron Ogical Investigation Ground Ogical Investigation Ground Ogical Investigation Ground	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 W Seismic	e used in drilling and devel Electric Gamma Ray Gell Geotechnical/Geol Survey Other (describe to water well construction	Density Sonic Neutron Ogical Investigation Ground Ogical Investigation Ground Ogical Investigation Ground	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 W Seismic If drilling is not related	e used in drilling and devel Electric Gamma Ray fell Geotechnical/Geol Survey Other (describe to water well construction ndustrial Public Supply	Density Sonic Neutron Ogical Investigation Ground Ogical Investigation Ground Ogical Investigation Fish Culture	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 W Seismic <u>If drilling is not related</u> Purpose of Well (check one): Home I	e used in drilling and devel Electric Gamma Ray Cell Geotechnical/Geol Survey Other (describe to water well construction industrial Public Supply on: Valve O	Density Sonic Neutron Ogical Investigation Ground Ogical In	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 W Seismic If drilling is not related Purpose of Well (check one): Home I If a flowing well, method of flow regulation	e used in drilling and devel Electric Gamma Ray Gentechnical/Geol Survey Other ( <i>describe</i> <i>to water well constructio</i> ndustrial Public Supply on: Valve O bove or below (circle one)	Iopment:       CHLORNE PARA         Density       Sonic         Neutron       Orgical Investigation Ground         Investigation Ground       Ground         Investigation Fish Culture       Investigation Fish Culture         Investigation Fish Culture       Investigation Fish Culture         Inter (describe)       Inter measured:	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 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: feet all	e used in drilling and devel Electric Gamma Ray Gell Geotechnical/Geol Survey Other ( <i>describe</i> <i>to water well constructio</i> ndustrial Public Supply on: Valve O pove or below (circle one) is the electric tape	Image: Characterized in the second	Other:
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log m 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: feet all Method of Measurement (circle one) si Well depth: \ Well grouted to a dependent	e used in drilling and devel Electric Gamma Ray fell Geotechnical/Geol Survey Other (describe to water well construction ndustrial Public Supply on: Valve O pove or below (circle one) for the electric tape opth of <u>O</u> feet Type	Iopment:       CHLORNE PARA         Density       Sonic         Neutron       Orgical Investigation Ground         Opment:          In skip the remainder of this black       State measured         In skip the remainder of this black       State measured         In skip the remainder of this black       State measured         In skip the remainder of this black       State measured         In describe	Other:
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log m 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: feet all Method of Measurement (circle one) si Well depth: Well grouted to a de Casing length: feet Casin	e used in drilling and devel Electric Gamma Ray fell Geotechnical/Geol Survey Other (describe to water well construction ndustrial Public Supply on: Valve O pove or below (circle one) for the electric tape opth of C feet Type ng diameter: C	Iopment:       CHLORNE PARA         Density       Sonic         Neutron       Orgical Investigation Ground         Opment:          In skip the remainder of this black       State measured         In skip the remainder of this black       State measured         In skip the remainder of this black       State measured         In skip the remainder of this black       State measured         In describe	Other:
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log m 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: feet all Method of Measurement (circle one) si Well depth: Well grouted to a de Casing length: feet Casin	e used in drilling and devel Electric Gamma Ray fell Geotechnical/Geol Survey Other (describe to water well construction industrial Public Supply on: Valve O pove or below (circle one) is the electric tape to gliameter: (b) en diameter: (b)	lopment:       CHLORNE Finite         Density       Sonic       Neutron         ogical Investigation Ground       Ground       Ground         in       skip the remainder of this black       Ground         y Irrigation       Fish Culture       Ground         w Irrigation       Fish Culture       Ground         air line       other:          air line       other:          inches       Type of casing:          inches       Type of screen:	Other:
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log m 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: feet all Method of Measurement (circle one) so Well depth: Well grouted to a def Casing length: feet Casin Screen length: feet Screen	e used in drilling and devel Electric Gamma Ray fell Geotechnical/Geol Survey Other (describe to water well construction ndustrial Public Supply on: Valve 00 pove or below (circle one) for the electric tape opth of 10 feet Type and diameter: 6 Setting depth: From 1	lopment:       CHLORANT AND	Other: I Source Heat Pump pck Other: Other: P.V.C. P.V.C. Feet
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log m 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: feet all Method of Measurement (circle one) si Well depth: Well grouted to a de Casing length: feet Casin Screen length: feet Scree Screen slot size: inches	e used in drilling and devel Electric Gamma Ray fell Geotechnical/Geol Survey Other (describe to water well construction ndustrial Public Supply on: Valve O pove or below (circle one) for the electric tape opth of 10 feet Type and diameter: (o Setting depth: From Oravel packer Under	lopment:       CHLORANT AND	Other: Source Heat Pump ock Other: Mix P.V.C. P.V.C. feet hole Natural Development

RECEIVED AUG 2 2 2012 BV: OLINF Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations



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.

JOHN NEWCOME 07

Print Name of Responsible Licensee and License No.

Date

Signature of Licensee

D249

	STATE WI	ELL REPORT	<b>[</b> ]	
County: WASHINGTON	Part 2		For Office Use Only:	
Permit #: GW - 45597	Pump Installer's Completion Report		Aquifer:	
Driller: S. NEWLOME D-773	Mississippi Department of Environmental Quality Office of Land and Water Resources		31/-11 #.	
	P.O. Box 2309		Well #:	
Date completed: <u>6-23-20</u> 12	Jackson, MS 39225 (601)961-5210		Elevation:	
<u>Copy information from block on Part 1</u>	(601)96	51-5228 (fax)		
This part of the report must be completed b				
report must be attached and both parts filed with the Department at the above address within 30 Well Owner Information W			<i>ays of well completion.</i>	
Owner Name: CAPS			Longitude: 91° 5 47	
Mailing Address: 6750 POPLAG	LAVE	Method of Lat/Long (check one): Conventional Survey,		
SUITE 710		USGS quad, Hand-held	USGS quad, Hand-held GPSX, Survey-grade GPS	
MEMPHIS TN City State	38138	5W 1/2 NW 1/4 Sec_	08 TIBN ROSW	
		Distance Direction	Nearest Town	
Telephone No. ()	<u></u>	<u>2</u> Miles <u>N.E</u> of	GREENVILLE	
Pump Type		Pov	wer Type	
Circle one	Submersible		ircle one e Engine Natural Gas	
	Turbine	Electric Motor Hand	Tractor PTO	
Centrifugal Rotary	Flowing Well	Windmill Other (	specify):	
Other (specify):		Horse Power Rating of Motor:	60	
Date Pump Installed: 6/25112		Setting Depth: feet		
		1		
Rated Pump Capacity: <u>2400</u>	Sallons Per Minute	Number of Stages:		
Pump Test Data			asuring Water Level	
Date Well Tested:		Air Line Electric Meas	rcle one suring Line Steel Tape	
Static Water Level (A):Feet B	elow Land Surface	Other (specify):	- •	
Pumping Water Level (B): Feet B	elow Land Surface	Curci (specify).		
Drawdown [(B) – (A)]: Feet B	elow Land Surface	For flowing well, measured sh	ut in head:feet	
Test Pumping Rate:0	allons Per Minute	Well yielded	_GPM with a drawdown of	
Duration of Pump Test (minimum 4 hours): _	hours	feet after	hours of pumping	
	·····	· · · · · · · · · · · · · · · · · · ·		
This is for (circle one): New Well	Replacement of Exi	sting Pump Repair of Ex	isting Pump	
I HEREBY CERTIFY that the above stateme	nts are true to the best o	f my knowledge		
THEREBICERTIFY that the above stateme	<u> </u>	$\sim$		
Print Name of Pump Installer and License No		Signature of Pump Ins	staller DECEN	
			Form: OLWR-SWR-1C (07-09)	
			AUG 2-2 <b>201</b>	
			2337 JAINA	

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BY: OLWP