County: GED FGE Permit #: Driller <u>Coast Water Well Service</u> Date drilling completed: <u>7/5/13</u>	STATE WELL REPORT Part 1 Driller's Log Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309 (601)961-5210 (601)360-0535 (fax)	E-Log #:
State Law requires that this report Department at the above address w Well Owner Informati (Landowner if borehole is not for Owner Name: Mark Frenck Mailing Address: Pistol Howell	A water well) Latitude: <u>30°51′1506</u> ′′Lo	the work and filed with the or borehole. Tehole Location ongitude: OBO 20 44.40 me): Conventional Survey, GPS, Survey-grade GPS
Lucedale, MG City State Telephone No. (601) 766-53	39452 <u>NWS 1/2 NGW 14, Sec</u> Zip Code <u>31/2 Miles 58 W</u>	29 T25' R'6W
Location of the source of any surface w Method of dosing and volume of Chlori		ater Used ur 1000 drilling

Seismic Survey Other (describe)

If drilling is not related to water well construction, skip the remainder of this block

Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture
Other (describe):
If a flowing well, method of flow regulation: Valve $\frac{N/\alpha}{2}$ Other (describe) $\frac{N/\alpha}{2}$
Static Water Level:feet [above_orland surface Date measured:7/5//3
Method of measurement (circle one): Steel tape Electric tape (Air line) Other (describe):
Well depth: 90FT Well grouted to a depth of: 10 feet Type of grout (circle one): Neat Cement Bentonite Mix
Casing length: <u>75</u> feet Casing diameter: <u>2</u> inches Type of casing: <u>PVC</u>
Screen length: <u>15</u> feet Screen diameter: <u>2</u> inches Type of screen: <u>PVC</u>
Screen slot size: <u>000</u> inches Setting depth: From <u>75</u> feet to <u>90</u>
Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development
Other (describe):
Top of lap pipe or reduction in casing:feet BY: OL_WF
If telescoped or more than one screen, describe on next page

Form: OLWR-SWR-1A (4/13)

County:	George
Permit #:	

## For Office Use Only:

Well #: 6205

## 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

Ground Level	Description of Forma	tions Encountered	From (depth)	To (depth)
	TOPSOI		Ground level	2
		av 1	2	20
	BrowhCoa	rise Sand	20	35
j	Orange and	White Clay	35	60
	Brown Coar	se Sand 1	60	90
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If more than one screen, show location of each on sketch		•	<b>、</b>	
<ul> <li>2) any permanent structures on the property that ma</li> <li>3) any roads, power lines, or other items that may ai</li> <li>4) north arrow</li> </ul>	d in locating the property a	;e		
3) any roads, power lines, or other items that may ai 4) north arrow	d in locating the property at	;e	DE	^⊂n/ci
3) any roads, power lines, or other items that may ai 4) north arrow SAII Y PARKER	d in locating the property at	н н ч ь	REG	CEIVEI
3) any roads, power lines, or other items that may ai 4) north arrow	d in locating the property at	н н ч ь		
3) any roads, power lines, or other items that may ai 4) north arrow SA11 Y PARKER	d in locating the property at	н н ч ь		CEIVEI 2 6 2013 OLWI
3) any roads, power lines, or other items that may ai 4) north arrow SAII Y PARKER ReAD	d in locating the property at	н н ч ь		2.6 2013
3) any roads, power lines, or other items that may ai 4) north arrow SAII Y PARKER	d in locating the property at	H W Y 6 3	BY:	2 6 2013 OLW
3) any roads, power lines, or other items that may ai 4) north arrow SAILY PARKER AD AD AD AD HEREBY CERTIFY that the well/borehole was drille requirements of the Mississippi Department of Environment AD AD AD AD AD AD AD AD AD AD	d in locating the property at x $y$	H W Y 6 3 pleted in accordance e Mississippi Departr Qad K.	BY:	2 6 2013

	STATE WELL REPORT	
county: <u>George</u>	Part 2	For Office Use Only:
Permit #:	Pump Installer's Completion Report Mississippi Department of Environmental Quality	Well #: 6209
Driller Cast Water Wellsev.	Office of Land and Water Resources	Wett #
Date completed: 7/5//3	P.O. Box 2309 Jackson, MS 39225-2309	Aquifer:
Copy information from block on Part 1	(601)961-5210	
	def (601) 360-0535 (fax)	
This part of the report must be complete	ed by a licensed water well contractor or a licensed pu parts filed with the Department at the above address	mp installer. A copy of Part 1
Well Owner Informati	ion Well I	ocation
Owner Name: Mark Frencl		ngitude: 088° 36' 44.46"
Mailing Address: PISTOLHOUR		r): Conventional Survey,
maining AddressOTCATDOCKA		PS, Survey-grade GPS
Lucadale Ms 36	all52 alle and a filt of the	
Lucedale, MS 36 City State	$\frac{14}{\text{Zip Code}} = \frac{N\omega}{2!} \frac{4}{5} \frac{N\omega}{4}, \text{ sec}$	29 T25 R6W
Telephone No. (601) 766-53	$\frac{2ip \text{ Code}}{\sqrt{2}} \qquad \frac{3'/2}{\sqrt{2}} \qquad \text{Miles}  \frac{55 w}{\sqrt{2}} \qquad \frac{3'/2}{\sqrt{2}} \qquad \frac{3'/2}{\sqrt$	(Nearest Town)
	Pump Type (circle one)	
	fugal Flowing Well (Jet) Piston Rotary Other (de	
Date Pump Installed: _///8/13_	Rated Pump Capacity:	Gallons Per Minute
Is This Pump (circle one): (New) Re		
	Power Type (circle one)	· ·
	s Tractor PTO Windmill Other ( <i>describe</i> ):	_
Horse Power Rating of Motor:	<u>F</u> Setting Depth: <u>60</u> feet Numbe	
noise Power Kating of Motor:	<u> </u>	or stages:
HOUSE POWER KALING OF MOLOF:		
	Pump Test Data for Non Flowing Well	
Date Well Tested:	Pump Test Data for Non Flowing Well Duration of Pump Test (minin	num 4 hours):4.5 hours
Date Well Tested: Static Water Level (A):Fee	Pump Test Data for Non Flowing Well         Duration of Pump Test (mining         Duration of Pump Test (mining         et Below Land Surface       Pumping Water Level (B):	num 4 hours): <u>4:5</u> hours NA Feet Below Land Surface
Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]:A	Pump Test Data for Non Flowing Well          Duration of Pump Test (minin          Duration of Pump Test (minin          Pumping Water Level (B):          Feet Below Land Surface          Test Pumping Rate:	num 4 hours): <u>4:5</u> hours <u>NA</u> Feet Below Land Surface <u>NA</u> Gallons Per Minute
Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]:A	Pump Test Data for Non Flowing Well         Duration of Pump Test (mininget Below Land Surface         Pumping Water Level (B):        Feet Below Land Surface         Test Pumping Rate:        Feet Below Land Surface         Test Pumping Rate:        Giteel tape         Electric tape	num 4 hours): <u>4:5</u> hours <u>NA</u> Feet Below Land Surface <u>NA</u> Gallons Per Minute
Date Well Tested: Static Water Level (A):40 Fee Drawdown [(B) - (A)]:A Method of measurement (circle one): S	Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         et Below Land Surface       Pumping Water Level (B):        Feet Below Land Surface       Test Pumping Rate:        iteel tape       Electric tape        Ar line       Other (describe):         Pump Test Data for Flowing Well	num 4 hours): <u>4:5</u> hours <u>NA</u> Feet Below Land Surface <u>NA</u> Gallons Per Minute
Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement ( <i>circle one</i> ): S Measured shut in head:/4feel	Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         et Below Land Surface       Pumping Water Level (B):        Feet Below Land Surface       Test Pumping Rate:        iteel tape       Electric tape        Ar line       Other (describe):         Pump Test Data for Flowing Well	num 4 hours): <u>4.5</u> hours <u>NA</u> Feet Below Land Surface <u>NA</u> Gallons Per Minute
Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement ( <i>circle one</i> ): S Measured shut in head: $\frac{\nu_{4}}{4}$ feet	Pump Test Data for Non Flowing Well         Duration of Pump Test (minin         et Below Land Surface       Pumping Water Level (B):        Feet Below Land Surface       Test Pumping Rate:        iteel tape       Electric tape        Ar line       Other (describe):         Pump Test Data for Flowing Well	num 4 hours): <u>4:5</u> hours <u>NA</u> Feet Below Land Surface <u>NA</u> Gallons Per Minute
Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement ( <i>circle one</i> ): S Measured shut in head:	Pump Test Data for Non Flowing Well          Duration of Pump Test (mining         et Below Land Surface       Pumping Water Level (B):          Feet Below Land Surface       Test Pumping Rate:	num 4 hours): <u>4.5</u> hours <u>NA</u> Feet Below Land Surface <u>NA</u> Gallons Per Minute
Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement ( <i>circle one</i> ): S Measured shut in head: Well yielded GPM with a	Pump Test Data for Non Flowing Well          Duration of Pump Test (mining         et Below Land Surface       Pumping Water Level (B):          Feet Below Land Surface       Test Pumping Rate:          Feet Below Land Surface       Test Pumping Rate:          Feet Below Land Surface       Test Pumping Rate:          Feet Test Pumping Rate:           Feet Test Pumping Rate:           Feet Test Pumping Rate:           Feet Test Pumping Rate:           Feet Test Pumping Rate:	num 4 hours): <u>4:5</u> hours <u>NA</u> Feet Below Land Surface <u>NA</u> Gallons Per Minute hours of pumping
Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (circle one): S Measured shut in head: Well yielded Meter Manufacturer:	Pump Test Data for Non Flowing Well          Duration of Pump Test (minin         et Below Land Surface       Pumping Water Level (B):          Feet Below Land Surface       Test Pumping Rate:          Feet Below Land Surface       Test Pumping Rate:          Air line       Other (describe):         Pump Test Data for Flowing Well       t.         t.	num 4 hours): <u>4:5</u> hours <u>NA</u> Feet Below Land Surface <u>NA</u> Gallons Per Minute hours of pumping
Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: A Method of measurement (circle one): S Measured shut in head: Well yielded GPM with a Meter Manufacturer: Meter Model Number/Name:	Pump Test Data for Non Flowing Well            Duration of Pump Test (minin         et Below Land Surface       Pumping Water Level (B):          Feet Below Land Surface       Test Pumping Rate:          Feet Pumping Rate:          Pump Test Data for Prowing Well       t.          t.        feet after         Meter Installation	num 4 hours): <u>4:5</u> hours <u>NA</u> Feet Below Land Surface <u>NA</u> Gallons Per Minute hours of pumping
Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: A Method of measurement ( <i>circle one</i> ): S Measured shut in head: Metasured shut in head: Meter Manufacturer: Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier F	Pump Test Data for Non Flowing Well          Duration of Pump Test (minin         et Below Land Surface       Pumping Water Level (B):          Feet Below Land Surface       Test Pumping Rate:          Feet Below Land Surface       Test Pumping Rate:          Feet Below Land Surface       Test Pumping Rate:          Feet after       0ther (describe):         Pump Test Data for Plowing Well       t.         t.        feet after         drawdown of       feet after          Meter Installation	num 4 hours): <u>4:5</u> hours <u>NA</u> Feet Below Land Surface <u>NA</u> Gallons Per Minute hours of pumping
Date Well Tested: Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (circle one): S Measured shut in head: Measured shut in head: Meter Manufacturer: Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier F Installation Date:	Pump Test Data for Non Flowing Well          Duration of Pump Test (minin         et Below Land Surface       Pumping Water Level (B):          Feet Below Land Surface       Test Pumping Rate:          Test Pumping Rate:           Test Pumping Rate:           Test Pumping Rate:           Test Pumping Rate:          Pump Test Data for Plowing Well           t.	num 4 hours): <u>4:5</u> hours <u>NA</u> Feet Below Land Surface <u>NA</u> Gallons Per Minute hours of pumping
Date Well Tested: Date Well Tested: Static Water Level (A): Method of measurement (circle one): S Measured shut in head: Meter Manufacturer: Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier F Installation Date: Is This Meter (circle one): New Re	Pump Test Data for Non Flowing Well            Duration of Pump Test (minin         et Below Land Surface       Pumping Water Level (B):        Feet Below Land Surface       Test Pumping Rate:        Pump Test Data for Plowing Well	num 4 hours):4.5hours NAGallons Per Minute hours of pumping
Date Well Tested:       7/18/13         Static Water Level (A):       40         Fee         Drawdown [(B) - (A)]:       N         Method of measurement (circle one):       S         Measured shut in head:       1/4         Well yielded       20         GPM with a         Meter Manufacturer:         Meter Model Number/Name:         Totalizer Register Unit and Multiplier F         Installation Date:         Is This Meter (circle one):         New         Re         Important:         By submitting the above is	Pump Test Data for Non Flowing Well          Duration of Pump Test (minin         et Below Land Surface       Pumping Water Level (B):          Feet Below Land Surface       Test Pumping Rate:          Test Pumping Rate:           Test Pumping Rate:           Test Pumping Rate:           Test Pumping Rate:          Pump Test Data for Plowing Well           t.	num 4 hours):hours _NA Gallons Per Minute hours of pumping
Date Well Tested:       7/18/13         Static Water Level (A):       40         Fee         Drawdown [(B) - (A)]:       N         Method of measurement (circle one):       S         Measured shut in head:       1/4         Measured shut in head:       1/4         Measured shut in head:       1/4         Meter Manufacturer:       6PM with a         Meter Manufacturer:       1         Meter Model Number/Name:       1         Totalizer Register Unit and Multiplier F         Installation Date:       1         Is This Meter (circle one):       New Re         Important:       By submitting the above is	Pump Test Data for Non Flowing Well          Duration of Pump Test (minin         et Below Land Surface       Pumping Water Level (B):          Feet Below Land Surface       Test Pumping Rate:          Test Pumping Rate:           Test Pumping Rate:           Test Pumping Rate:           Test Pumping Rate:          Pump Test Data for Plowing Well           t.	num 4 hours):hours _NA Gallons Per Minute hours of pumping
Date Well Tested:       7/18/13         Static Water Level (A):       40         Fee         Drawdown [(B) - (A)]:       N         Method of measurement (circle one):       S         Measured shut in head:       1/4         Measured shut in head:       1/4         Measured shut in head:       1/4         Meter Manufacturer:       6PM with a         Meter Manufacturer:       1         Meter Model Number/Name:       1         Totalizer Register Unit and Multiplier F         Installation Date:       1         Is This Meter (circle one):       New Re         Important:       By submitting the above is	Pump Test Data for Non Flowing Well	num 4 hours):hours _NA Gallons Per Minute hours of pumping