	State W	ell Report	
county: Wilkinson	Part 1 – Driller's Log		For Office Use Only:
	Mississippi Department of Environmental Quality		Aquifer:
Permit#: <u>0 - 586</u>	Office of Land a	nd Water Resources	
Driller: JAMES WELLS		Box 2309	Well #:
		n, MS 39225	L. S. Elevation:
Date drilling completed: 5-3-10		961- 5210 1- 5228 (fax)	
	(001)00	i ozzo (lux)	E-log #:
State Law requires that this report	t be prepared by the lic	ense holder responsible for i	the work and filed with the
Department at the above address	within 30 days of comp	letion of drilling of the well	or borehole.
Information on Well O	wner	Well or Bo	rehole Location
(Landowner if borehole is not fo	r a water well)	31.21.06	" Longitude: 91.15.09."
Owner Name Fayette 3	Thosan	Latitude: 01 ° 01 ,00	" Longitude: " "
	_ ·	Method of Lat/Long (circle or	ne): Conventional Survey,
Mailing Address: 1234 Nebc	) Ka.	USGS quad, Hand-held	GPS, Survey-grade GPS
	· · · · · · · · · · · · · · · · · · ·	TO TO 53	50/ 11/1
Gloster M5 39638 IR 11 IR 18 Sec 53		+P4+T4 Sec_00	Twn JIV Rng IVV
City State	e Zip Code	Distance Direction	Nearest Town
Telephone No. (601) 639-4978 15 Miles NW of Crosby			
Weli / Borchole Data			
	Well / Bore	hole Data	
Date drilling started: 5-3-10 Date dril			Hole diameter: 71/3"
Date drilling started: 5-3-10 Date dril  Location of the source of any surface water  Method of dosing and volume of Chlorine	lling completed: $5-3$ -r used for drilling: $6$	10 Hole depth: 70	Hole diameter: 71/3"
Location of the source of any surface water	lling completed: 5-3- r used for drilling: CO r used in drilling and devel	Munity opment: 5Duck	
Location of the source of any surface water Method of dosing and volume of Chlorine Logs run (circle all applicable): No log run	r used for drilling: <u>CO</u> used in drilling and devel	Mole depth: 70  mounty opment: 500ct  Density Sonic Neutron	Other:
Location of the source of any surface water Method of dosing and volume of Chlorine  Logs run (circle all applicable): No log run  Name of organization running log(s):  Purpose of borehole (check one): Water We	lling completed: 5-3- r used for drilling: CO r used in drilling and devel r Electric Gamma Ray  ell Geotechnical/Geole	Hole depth: 70  Munity opment: 5Duck  Density Sonic Neutron  ogical Investigation Ground	Other:
Location of the source of any surface water Method of dosing and volume of Chlorine  Logs run (circle all applicable): No log run  Name of organization running log(s):  Purpose of borehole (check one): Water We  Seismic S  If drilling is not related	r used for drilling: On the contract of the contract o	Mole depth: 70  Monunity Opment: 5Deck  Density Sonic Neutron  Ogical Investigation Ground  On skip the remainder of this block	Other:
Location of the source of any surface water Method of dosing and volume of Chlorine  Logs run (circle all applicable): No log run Name of organization running log(s):  Purpose of borehole (check one): Water We  Seismic S  If drilling is not related  Purpose of Well (check one): Home	lling completed: 5-3- r used for drilling:	Mole depth: 70  Mole depth: 70	Other:
Location of the source of any surface water Method of dosing and volume of Chlorine  Logs run (circle all applicable): No log run Name of organization running log(s):  Purpose of borehole (check one): Water We  Seismic S  If drilling is not related  Purpose of Well (check one): Home In  If a flowing well, method of flow regulation	lling completed: 5-3- r used for drilling:	Hole depth: 70  MMLOLY opment: 5DUCK  Density Sonic Neutron  ogical Investigation Ground  m. skip the remainder of this block Irrigation Fish Culture  ther (describe)	Other:
Location of the source of any surface water Method of dosing and volume of Chlorine  Logs run (circle all applicable): No log run Name of organization running log(s):  Purpose of borehole (check one): Water We  Seismic S  If drilling is not related  Purpose of Well (check one): Home In  If a flowing well, method of flow regulation	lling completed: 5-3- r used for drilling:	Mole depth: 70  Mole depth: 70	Other:
Location of the source of any surface water Method of dosing and volume of Chlorine  Logs run (circle all applicable): No log run Name of organization running log(s):  Purpose of borehole (check one): Water We  Seismic S  If drilling is not related  Purpose of Well (check one): Home In  If a flowing well, method of flow regulation	lling completed: 5-3- r used for drilling:	Hole depth: 70  MMLOLY opment: 5DUCK  Density Sonic Neutron  ogical Investigation Ground  m. skip the remainder of this block Irrigation Fish Culture  ther (describe)	Other:
Location of the source of any surface water Method of dosing and volume of Chlorine  Logs run (circle all applicable): No log run Name of organization running log(s):  Purpose of borehole (check one): Water We  Seismic S  If drilling is not related  Purpose of Well (check one): Home In  If a flowing well, method of flow regulation  Static Water Level:	r used for drilling:	Hole depth: 70  MMLOLY opment: 5DECK  Density Sonic Neutron  ogical Investigation Ground  on, skip the remainder of this block  Irrigation Fish Culture  ther (describe)  and surface Date measured:	Other:

\_\_\_inches Type of screen:

\_feet to\_

feet. If telescoped or more than one screen, describe on next page

Screen length: 20 feet

Screen slot size: \_.008 \_\_inches

Top of lap pipe or reduction in casing:

Screen diameter: \_\_

Setting depth: From\_

Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole

Other (describe):

Form: OLWR-SWR-1A (04/08)

Natural Development

feet



The sketch below only required for water wells	Description of formations encountered must be provided for all weils and boreholes, unless specifically exempted by regulations
Freel telescopes, show depths on sketch.	To (don't

Description of Formations Encountered	From (depth)	to (debai)
topsoil olay scoo	Ground Level	
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5402	40	[ סר
)14484		
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F	1	1

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

Ground Level

Sketch the property layout and include the following: 1) the well location; 2) any permanent structures aid in locating the well; 3) any roads, power lines, or other items that may aid in locating	s on the property that may g the property and the well;
4) a north arrow.	
Huntings  Huntings  About 12m; Perny town Rd.	
	thy 33
Landowner Name: Fayette Johnson	
	Form: OLWR-SWR-1A (04/08

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

JAMES WELLS 0.586

Print Name of Responsible Licensee and License No.

Date

WALL RECEI

JUN 0 4 2010

BY: OLWR

## STATE WELL REPORT

## Part 2

CH	18
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County: Wil	15:0500	I	Part 2	For Office Use Only:
•		Pump Installer	's Completion Report	For Othice Ose Othy.
Permit #:			Mississippi Department of Environmental Quality	
Driller: TAN	IES WELL	S Office of Land	and Water Resources	
			P.O. Box 2309 Jackson, MS 39225	
Date completed:	J. J. 10	•	)961-5210	Managara
Copy information fi	rom block on Part 1	(601)9	51-5228 (fax)	Elevation:
This part of the re report must be att	eport must be compl tached and both par Well Owner Info	ts filed with the Department	at the above address within 30	p installer. A copy of Part 1 of the O days of well completion. Vell Location
Owner Name: Foyette Johnson		Latitude:	Latitude:Longitude:	
Mailing Address: 1234 Nebo Rd.		Method of Lat/Long (check	Method of Lat/Long (check one): Conventional Survey,	
			USGS guad . Hand-he	eld GPS, Survey-grade GPS
-	7 ( )	nc 20138		
( _	oloster p	NS 39638 ate Zip Code	¼¼ Sec	53 T 5N R IW
			Distance Direction	Nearest Town
Telephone No. (601) 639-4978		15 Miles WW	of Crosby	
relephone No. (12	01) 40 1 1	<u> </u>	To To To	
	Pump Typ Circle one			Power Type Circle one
Air Lift	Jet	Submersible	Diesel Engine Gase	oline Engine Natural Gas
Bucket	Piston	Turbine	Electric Motor Har	nd Tractor PTO
Centrifugal	Rotary	Flowing Well		er (specify):
Other (specify):			Horse Power Rating of Mo	tor:
	ed: <u>5-3-1</u>	$\bigcirc$	Setting Depth:	50 feet
			Scuing Depui.	/ /
Rated Pump Capac	city:	Gallons Per Minute	Number of Stages:	4
	Pump Test I	)ata	Method of	Measuring Water Level
	-			Circle one
Date Well Tested: 5-3-10		At The Discoult N	Measuring Line Steel Tabe	
Static Water Level (A):Feet Below Land Surface		Air Line Electric N	Measuring Line Steel Table	
			Other (specify):	
Pumping Water Lo	evel (B): <u>50</u>	Feet Below Land Surface		
	(A)]: 27	Feet Below Land Surface		d shut in head:feet

Duration of Pump Test (minimum 4 hours):hours	feet after hours of pumping
I HEREBY CERTIFY that the above statements are true to the best of r  TAMES VELLS 0-586  Print Name of Pump Installer and License No. (if applicable)	my knowledge.  Signature of Pump Installer  Form: OLW

JUN 0 4 2010

\_GPM with a drawdown of