	1 State W	'ell Report	
1. 00 11	. D 41 D 111.45T		For Office Use Only:
County: Marshall		t of Environmental Quality	Aquifer
Permit #:		and Water Resources	Aquifer:
		Box 10631	Well #: 2 - 264
Driller: James w Mosen		IS 39289-0631	L. S. Elevation:
Date drilling completed: 10 - 30 - 67		961-5210	L. S. Lievauon.
		4-6938 (fax)	E-log #:
	. ()	` /	
State Law requires that this repo	rt be prepared by the lic	ense holder responsible for i	the work and filed with the
Department at the above address		oletion of drilling of the well	or borehole.
Information on Well			rehole Location
(Landowner if borehole is not f	for a water well)	34 . 49 .694	" 1 : 20 0 0 39 · \$36 "
Owner Name Spander For	0.165	Latitude:	" Longitude: 89 ° 39 ' 836"
Owner realite 5 0/20/ a 1 er	301301	Method of Lat/Long (circle or	ne): Conventional Survey,
Owner Name <u>Sondra Fer</u> Mailing Address: <u>99</u> doct	Ken		_
USG		USGS quad, Hand-held	GPS) Survey-grade GPS
		SEV NWW CO. 1. D	Twn 35 Rng 4w
Bula-lie M	22611		Riig1 55
Byholia M City Sta	ate Zin Code	Distance Direction	Nearest Town
,	•	116 Miles SE	of warsow
Telephone No. (662) 838-439	٧		
	Well / Bore	chole Data	
Date drilling started: 10-30-07 Date de	rilling completed: (0-30-	CO Hole depth: 170	Hole diameter: 63/9
Date diffing started.	ming completed	11010 deptil.	11010 01010101
Location of the source of any surface water used for drilling:			
Method of dosing and volume of Chlorine used in drilling and development:			
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:			
Name of organization running log(s):	In Electric Gamma Ray	Density Solic Neutron	Oller.
Purpose of borehole (check one): Water V	Vell // Geotechnical/Geol	ogical Investigation Ground	d Source Heat Pump
Seismic Survey Other (describe)			
If drilling is not related to water well construction, skip the remainder of this block			
Purpose of Well (check one): Home / Industrial Public SupplyIrrigation Fish Culture Other:			
If a flowing well, method of flow regulation: Valve Other (describe)			
Static Water Level:			
Method of Measurement (circle one) steel tape electric tape air line other: String I weight			
Well depth: 100 Well grouted to a depth of 10 feet Type of grout (circle one): Neat Cement Bentonite Mix			

Casing length: 160 feet Casing diameter: 4 inches Type of casing: 000

Screen length: ( ) feet

Screen slot size: , Olo inches

Top of lap pipe or reduction in casing: \_

Screen diameter: \_\_\_\_\_\_\_\_ inches Type of screen: \_\_\_\_\_\_\_\_\_\_

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

Other (describe): \_\_\_\_NA

Setting depth: From 160 feet to 170

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

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## The sketch below only required for water wells

If well telescopes, show depths on sketch.

Ground Level

Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

Description of Formations Encountered	From (depth)	Γo (depth)
clay dirt.	Ground Level	.30
white soud	30	08
Rock	08	83
Blue clay	-68	150
white soul	150	120
		*

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

Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) a north arrow.	
2 house	the second secon
Landowner Name: Sandra Furgerson	

Form: OLWR-SWR-1A

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.			
Jones	w, Moson	0-630	

11-26-07

Signature of Light CEIVED

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Print Name of Responsible Licensee and License No.

Date

## STATE WELL REPORT

## County: Marshall Permit # lones w. Moson Date completed: 10-30-07

## Pump Installer's Completion Report

Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210

For Office Use Only:		
Aquifer:		
Well #:	T- 264	
Elevation:		

(601)354-6938 (fax) Copy information from block on Part 1 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. Well Location Well Owner Information Latitude: 34.49.694 Longitude: 89.39.836 forgurson Method of Lat/Long (check one): Conventional Survey\_\_\_\_, Mailing Address: USGS quad\_\_\_\_\_, Hand-held GPS\_\_\_\_\_, Survey-grade GPS\_\_\_\_\_ SE 1/ NW 1/ Sec 18 T35 R 4W Distance Direction Nearest Town I'lle Miles SE of Worsaw Telephone No. (662) 838-4394 Power Type Pump Type Circle one Circle one Natural Gas Gasoline Engine Submersible Diesel Engine Jet Air Lift Tractor PTO Electric Motor Hand Turbine Piston Bucket Other (specify): \_ Windmill Flowing Well Rotary Centrifugal Horse Power Rating of Motor: \_\_\_\_\_3)\_4 Other (specify): \_ 100 Date Pump Installed: 1\ - 2 - 67 Setting Depth: Rated Pump Capacity: \_\_\_ | O Number of Stages: Gallons Per Minute Method of Measuring Water Level Pump Test Data Circle one Steel Tape Electric Measuring Line Air Line Static Water Level (A): 78 Feet Below Land Surface Other (specify): 5tring | weigh Feet Below Land Surface Pumping Water Level (B): For flowing well, measured shut in head: NA Drawdown [(B) – (A)]: \_\_\_\_\_\_\_\_ Feet Below Land Surface 10 GPM with a drawdown of Well yielded \_\_\_\_ 10 Gallons Per Minute Test Pumping Rate: \_ Duration of Pump Test (minimum 4 hours): \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ hours of pumping NA feet after

I HEREBY CERTIFY that the above statements are true to the best of	of my knowledge.	
Jones W. Moson 0-620	Gens w. Man	
Print Name of Pump Installer and License No. (if applicable)	<b>f</b> ignature of Pump Installer	0114/2 014/2 42
		orm: OLWR-SWR-1B

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