County: WalthAll	7 State W	ell Report	r	
LhH!		riller's Log	For Office Use Only:	
Permit #:	Mississippi Department of Environmental Quality		Aquifer: H143	
Driller J.C. Sum CAll		Office of Land and Water Resource: P.O. Box 2307		
	Jackson,	MS 39225	Well #:	
Date drilling completed: 5/25/11		61- 5210 5228 (fax)	L. S. Elevation:	
Stata Law anni-	_		E-log #:	
State Law requires that this report Department at the above address	rt be prepared by the licen	se holder responsible for l	he work and filed with the	
A WAY A KING COULD AND A COULD	I Wher i	etion of drilling of the well	or borehole. rehole Location	
(Landowner if borehole is not f		-		
Owner Name Doug Win,	FIELA		" Longitude: <u>10 • 12 · 41</u>	
tulortown Mr		Method of Lat/Long circle one): Conventional Survey,		
		USGS quad, H nd-held GPS, Survey-grade GPS <u><u><u></u></u><u><u><u></u></u><u><u></u><u><u></u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u>		
City Stat				
Telephone No. ()		Distance Direction Miles 5	Nearest Town	
	Well / Boreho	le Data		
Date drilling started: $5/25/1$ Date dril Location of the source of any surface water	lling completed la - la		Hole diameter 7%	
Location of the source of any surface water Method of dosing and volume of Chlorine	rused for deilling	2.10.01		
Method of dosing and volume of Chlorine	used in drilling and develop	of HB/& WATer		
Logs run (circle all applicable): No log				
Logs run (circle all applicable). No log run Name of organization running log(s):	Lefectric Gamma Ray D	ensity Sonic Neutron O	ther:	
Purpose of borehole (check one): Water We	Il Ceotechnical/Geologic	al Investigation Ground S	ource Heat Pump	
Seismic Su	urvey Other (describe)			
If artiling is not related to	o water well construction, si	kip the remainder () this bloc	k	
Purpose of Well (check one): Home	dustrial Public Supply	Irrigation Fish Culture	Other	
in a nowing well, method of flow regulation:	: Valve Other	(describe)		
in a nowing well, method of flow regulation:	: Valve Other	(describe)		
Static Water Level: <u>50</u> feet above	: Valve Other	(describe) surface Date m: a sured:		
Static Water Level: <u>50</u> feet above Method of Measurement (circle one)	: Valve Other ve or below (circle one) land	(describe)	5/25/11	
If a flowing well, method of flow regulation:         Static Water Level:       50         feet above         Method of Measurement (circle one)         Stee         Well depth:         Step         Well grouted to a depth	Valve Other ve of below (circle one) land that tape electric tape h of $\frac{10}{10}$ feet Type of g	(describe)	5/25/11	
If a flowing well, method of flow regulation:         Static Water Level:       50         feet above         Method of Measurement (circle one)         Stee         Well depth:         Step         Well grouted to a depth	Valve Other ve of below (circle one) land that tape electric tape h of $\frac{10}{10}$ feet Type of g	(describe)	5/25/11	
If a flowing well, method of flow regulation:         Static Water Level:       50         Method of Measurement (circle one)       stee         Well depth:       85         Well grouted to a depth         Casing length:       75         feet       Casing	Valve Other ve of below (circle one) land el tape electric tape h of $\underline{///}$ feet Type of g diameter: $4$ inc	(describe) surface Date measured: air line othe :: rout (circle one): N e at Cemen thes Type of casing:	$\frac{5/25/\mu}{\text{Bentonite}}$	
Static Water Level: <u>50</u> feet above Method of Measurement (circle one) stee Well depth: <u>85</u> Well grouted to a depth Casing length: <u>75</u> feet Casing be coreen length: <u>6</u> feet Screen	: Valve Other ve of below (circle one) land il tape electric tape h of $\underline{///}$ feet Type of g diameter: $\underline{///}$ inc diameter: $\underline{///}$ inc	(describe)	$\frac{5/25/11}{\text{Mix}}$	
If a flowing well, method of flow regulation:         Static Water Level:       50         feet above         Method of Measurement (circle one)       stee         Well depth:       85       Well grouted to a depth         Casing length:       75       feet       Casing         Screen length:       0       feet       Screen         Screen slot size:       0/0       inches	Valve Other ve of below (circle one) land tape electric tape h of <u>/</u> feet Type of g diameter: <u>4</u> inc diameter: <u>4</u> inc Setting depth: From <u>7</u>	(describe)	Bentonite Mix WC feet	
If a flowing well, method of flow regulation:         Static Water Level: <u>50</u> feet above         Method of Measurement (circle one)       stee         Well depth: <u>85</u> Well grouted to a depth         Casing length: <u>75</u> feet       Casing         Screen length: <u>10</u> feet       Screen         Screen slot size: <u>010</u> inches         Sype of completion (circle all applicable):       (10)	Valve Other ve obelow (circle one) land el tape electric tape h of <u>/ 0</u> feet Type of g diameter: <u></u> inc diameter: <u></u> inc Setting depth: From <u></u> Gravel packed Underreame	(describe)	5/25/11 Bentonite Mix 200 feet Natural Development	
If a flowing well, method of flow regulation:         Static Water Level:       50         Method of Measurement (circle one)       stee         Well depth:       85         Well grouted to a depth         Casing length:       75         Screen length:       6et         Screen slot size:       0/0         Sype of completion (circle all applicable):       0	Valve Other ve of below (circle one) land if tape electric tape h of // feet Type of g diameter: inc diameter: inc Setting depth: From Gravel packed Underreame Other (describe):	(describe)	Bentonite Mix WC feet Natural Development	
If a flowing well, method of flow regulation:         Static Water Level: <u>50</u> feet above         Method of Measurement (circle one)       stee         Well depth: <u>85</u> Well grouted to a depth         Casing length: <u>75</u> feet       Casing         Screen length: <u>10</u> feet       Screen         Screen slot size: <u>010</u> inches         Sype of completion (circle all applicable):       (10)	Valve Other ve of below (circle one) land if tape electric tape h of // feet Type of g diameter: inc diameter: inc Setting depth: From Gravel packed Underreame Other (describe):	(describe)	Bentonite Mix WC feet Natural Development	
If a flowing well, method of flow regulation:         Static Water Level:       50         Method of Measurement (circle one)       stee         Well depth:       85         Well grouted to a depth         Casing length:       75         Screen length:       6et         Screen slot size:       0/0         Sype of completion (circle all applicable):       0	Valve Other ve of below (circle one) land if tape electric tape h of // feet Type of g diameter: inc diameter: inc Setting depth: From Gravel packed Underreame Other (describe):	(describe)	Bentonite Mix Bentonite Mix PUC feet e Natural Development describe on next page	
If a flowing well, method of flow regulation:         Static Water Level:       50         Method of Measurement (circle one)       stee         Well depth:       85         Well grouted to a depth         Casing length:       75         Screen length:       6et         Screen slot size:       0/0         Sype of completion (circle all applicable):       0	Valve Other ve of below (circle one) land if tape electric tape h of // feet Type of g diameter: inc diameter: inc Setting depth: From Gravel packed Underreame Other (describe):	(describe)	Bentonite Mix WC feet Natural Development	
If a flowing well, method of flow regulation:         Static Water Level:       50         Method of Measurement (circle one)       stee         Well depth:       85         Well grouted to a depth         Casing length:       75         Screen length:       6et         Screen slot size:       0/0         Sype of completion (circle all applicable):       0	Valve Other ve of below (circle one) land if tape electric tape h of // feet Type of g diameter: inc diameter: inc Setting depth: From Gravel packed Underreame Other (describe):	(describe)	Bentonite Mix Bentonite Mix PUC feet e Natural Development describe on next page Form: OLWR-SWR-1A (04/08 RECEIVED	
If a flowing well, method of flow regulation:         Static Water Level:       50         Method of Measurement (circle one)       stee         Well depth:       85         Well grouted to a depth         Casing length:       75         Screen length:       6et         Screen slot size:       0/0         Sype of completion (circle all applicable):       0	Valve Other ve of below (circle one) land if tape electric tape h of // feet Type of g diameter: inc diameter: inc Setting depth: From Gravel packed Underreame Other (describe):	(describe)	Bentonite Mix Bentonite Mix PUC feet e Natural Development describe on next page	

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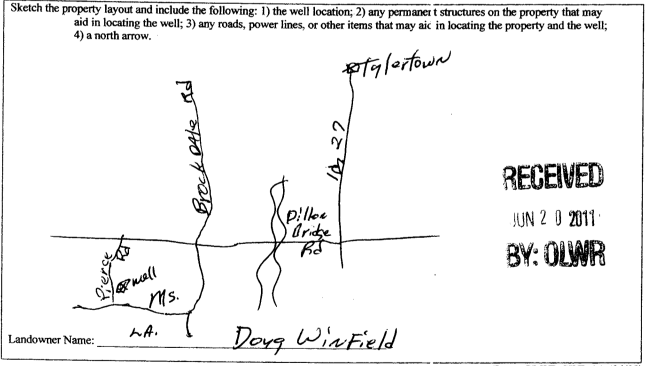
## The sketch below only required for water wells

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

If well telescopes, show depths	on sketch.			
Ground Level		Description of Formations Encountered	From (depth)	To (depth)
			Ground Level	
		TODSoil	0	
		SAndy CAS		50
		SANd	50	85
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I				

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



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

laws. Fordan Well Ser. 0-508 5/25/10

Signature of Licensee

Print Name of Responsible Licensee and License No.

	STATE W	ELL REPORT		
County: WAITHAIL	P	art 2		
Permit #:	Pump Installer's Completion Report Mississippi Department of Environmental Quality		For Office Use Only:	
Driller: J.C. SumyAll	Office of Land	Aquifer:		
	P.O. Box 2309			
Date completed: 5/3.5/11		n, MS 39225 1961-5210	Well #:	
Copy information from block on Part 1		1-5228 (fax)	Elevation:	
This part of the report must be completed by	v a licensed water well.	contractor or a line wed norms i	netelles A come of Boot 1 - 64b -	
report must be unachea and both parts filea	l with the Department a	t the above address within 30 d	ays of well completion.	
Well Owner Informatio	n		I Location	
Owner Name: Doug WirField		Latitude:Longitude:		
Owner Name: Doug WirField Mailing Address: 154 Pierce Rd		Method of Lat/Long (check one): Conventional Survey,		
tylertown, MS		USGS quad Hand-held GPS, Survey-grade GPS		
City State	Zip Code	¼¼ Sec_ <u>3</u> .	2 T_ [ R]DE	
		Distance Direction	Nearest Town	
Telephone No. ()	· · · · · · · · · · · · · · · · · · ·	4 Miles $5$ of	Ty lertown	
		······································		
Pump Type Circle one			ver Type rcle one	
Air Lift Jet	Submersible	Diesel Engine Gasoline	e Engine Natural Gas	
Bucket Piston T	Turbine	Electric Motor Hand	Tractor PTO	
Centrifugal Rotary F	Flowing Well	Windmill Other (s	specify):	
Other (specify):		Horse Power Ratir g of Motor:	1/2	
Date Pump Installed: 5/25/11		Setting Depth:75	feet	
Rated Pump Capacity: Ga	allons Per Minute	Number of Stages:	2	
Pump Test Data		Method of Mea	suring Water Level	
Date Well Tested: 5/25/11		Cir	cle one	
• /		Air Line E ectric Measu	uring Line Steel Tape	
Static Water Level (A):Feet Below Land Surface Pumping Water Level (B):Feet Below Land Surface		Other (specify):		
Drawdown [(B) – (A)]: Feet Bel		For flowing well a grouped sho	t in hand:	
Test Pumping Rate: Ga		For flowing well, measured shu		
Duration of Pump Test (minimum 4 hours): hours		Well yielded GPM with a drawdown of		
I HEREBY CERTIFY that the above statement	s are true to the best of i	ny knowledge.	$\mathcal{N}$	
Jordan Well Ser. 6	0-508	MAR	t	
Print Name of Pump Installer and License No. (	(if applicable)	Signature (TPump Inst	aller	
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