	STATE	WELL REPORT	
County: Pike		Part 1	For Office Use Only:
Permit #: <u> </u>		riller's Log	Well #: A264
Dritter: UNR 0-808	Mississippi Departr Office of La	Aquifer:	
Date drilling completed: 4/28/15	P	.O. Box 2309	E-Log #:
	5	on, MS 39225-2309 501)961-5210	
	(601)360-0535 (fax)	
State Law requires that this report Department at the above address w			
Well Owner Informat			hole Location
(Landowner if borehole is not for Dwner Name: <u>Southwe</u> st miss.		Latitude: 31° 17' 49 Lor	ngitude: <u>10°76'55'</u>
	-	Method of Lat/Long (check one	e): Conventional Survey
Mailing Address: 1156 College	Dv .	USGS quad, Hand-held G	
			_
Summit mS City State	39666	-	24 THN R7E
		11/2 Miles NE o	f <u>Summit</u>
Telephone No. (<u>601</u>) <u>776-70</u>	00	(Distance) (Direction)	(Nearest Town)
Logs run (circle all applicable): No log r Name of organization running log(s): _		na Ray Density Sonic Neutro	on Other:
Purpose of borehole (circle one). Water	Well Geotechni	cal/Geological Investigation	Ground Source Heat Pump
Seism	nic Survey Other (describe)	
If drilling is not rel	ated to water well co	onstruction, skip the remainded	r of this block
Purpose of Well (circle all applicable):	Home Industrial	Public Supply Irrigation	Fish Culture
Other (describe):		\smile	
If a flowing well, method of flow regul	ation: Valve	Other (<i>describe</i>)	······································
Static Water Level: 71.5 fee			
Method of measurement (circle one):	Steel tape Electric t	ape Air line (ther)(describe)	: Sonic
Well depth: <u>2.3.</u> Well grouted to a	، depth of: <u>/،</u> ر	eet Type of grout (circle one)	(Neat Cement) Bentonite Mix
Casing length: 180' feet C	asing diameter:	y inches Type of	casing: Sch 40 PVC
Casing length: $\frac{160}{50}$ feet C Screen length: $\frac{70}{50}$ feet	Screen diamotor	9 inchos Type of	screen. SEL YO PUL 5
Screen length: $\underline{-}$ reet	cuen unameter:	inclies type of	700 ¹
Type of completion (circle all applicable	\sim		Natural Pavelopment
Other (describe):			OCT 2 0 201
Top of lap pipe or reduction in casing:			
If telesc	oped or more than a	one screen, describe on next pa	ge i

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Forne: OLWR SWR MA (41 18)

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Pite County: N/A Permit #:

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For Office Use Only: Well #:

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

$\begin{array}{c c} \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	If well telescopes, show		Description of Formations Encountered	From (depth)	To (depth)
$16 - 3^{2}$ $16 $	Ground Level	1 112'above grade		Ground level	
16^{-30} 16^{-30}	¥				
16-30 Journel and Journel and					
16-33 180'-200' 16-35 180'-200' 180'-200' 180'-200' 190'-200' 100'-200'			wellow d white clay	······································	125'
16-30 J 180'- Zeo' 2 Not Server 2 Not Server 2 Not Practice Field Well Coogle		100	nelium sand	135,	204"
16-30 grief grief procedure processor P		52142			
16-30 grief grief procedure processor P		Unpuc			
16-30 grief grief procedure processor P		L'asira			
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Prove than one screen, show location of each on shelph	Λ	1 180'-200			
Prove than one screen, show location of each on shelph	11 20	DIZ Slot			
Prove than one screen, show location of each on shelph	16-50	puc sereer	~		
	group				
		how location of each on sketch			
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				, ——-C	ioogle
	ogle earth	feet	LE LESI	1000 300	ioogle =

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_ ~	meters 300	A
	Landowner Name: Suthest miss, Comm. College	
	I HEREBY 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 Hea	
	Clinton Dunn UNR 0-808 9/28/15 Chita Clum DCT 2020)∲5
	Print Name of Responsible Licensee and License No. Date Signature of Licensee Form: OLIVIB SWR #B. #41	.] 3)
	DY: ULV	VH

	TATE WELL REPORT			
County: Pite	Part 2	For Office Use Only:		
Alignia Alignia	np Installer's Completion Report sippi Department of Environmental Quality	Well #: <u>A</u>		
Driller: UNK-0-008	Office of Land and Water Resources	weit #. 1		
Date completed: 9-28/15	P.O. Box 2309 Jackson, MS 39225-2309	Aquifer:		
<u>Copy information from block on Part 1</u>	(601)961-5210 (601) 360-0535 (fax)			
This part of the report must be completed by a l of the report must be attached and both parts fi Well Owner Information	icensed water well contractor or a licensed pu led with the Department at the above address y	vithin 30 days of well completion.		
Owner Name: Southwest Miss. Comm.		ocation $90^{\circ}74^{\prime}55^{\prime\prime}$		
Mailing Address: 1156 College Drive	v l	Latitude: <u>31° 17' 49"</u> Longitude: <u>90° 76' 55</u> "		
Mailing Address: 113 6 Come ge DV13	-): Conventional Survey,		
		PS, Survey-grade GPS		
City State	S 9666 1/4 1/4, Sec_ 7in Code 1/4 1/4, Sec_	TR		
Telephone No. (631) 776-2000	$\frac{172}{(\text{Distance})} \text{ Miles } \frac{\text{WE}}{(\text{Distance})} \text{ or } $	f <u>Sumnit</u> (Nearest Town)		
		(Neurest rown)		
	Pump Type (circle one)	 .		
Submersible Turbine Air Lift Centrifugal F	-			
Date Pump Installed: <u>9/78/15</u>		Gallons Per Minute		
Is This Pump (circle one): Ney Repaired	Replacement Power Type (circle one)	MARTA TATA MANJARA TATA A DI BATA MATANG MANA MANJARA MANJARA MANJARA MANJARA MANJARA MANJARA MANJARA MANJARA M		
Electric Diesel Gasoline Natural Gas Tract				
Horse Power Rating of Motor:	Softing Dopthy 20 Control 1	Red a		
Date Well Tested: 9/28/15				
Static Water Level (A): $\frac{\gamma}{r}$. Feet Below	Land Surface Pumping Water Level (B): _	/6 ,) Feet Below Land Surface		
Drawdown [(B) - (A)]:Feet Be	low Land Surface Test Pumping Rate:	<u>1</u> S Gallons Per Minute		
Method of measurement (circle one): Steel tap		<u>Sonic</u>		
	mp Test Data for Flowing Well			
Measured shut in head:feet.				
Well yieldedGPM with a drawdov	vn of feet after	_hours of pumping		
антан кала жала жала жала кала жала жала жала	Meter Installation	na ang ang ang ang ang ang ang ang ang a		
Meter Manufacturer:	Meter Serial Number:			
Meter Model Number/Name:	Type of Meter:			
Totalizer Register Unit and Multiplier Factor (A	F x .001, gal x 1000, etc):			
Installation Date: Meter i	nstalled by:			
Is This Meter (circle one): New Repaired				
Important: By submitting the above informati	on you are certifying that this meter was insta s, a list of approved meters is on the MDEQ w	lled to manufacturer standards. ebsite.		
For agricultural well				
For agricultural well I HEREBY CERTIFY that the above statements a	re true to the best of my knowledge.			
	-808 9/28/15 Chita	Dum ture of Pump Installer T 2 0 2		

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