		MI	SSISSI	PPI DE	PARTM	ENT O	F NATU	JRAL RE	SOU	RCES	
Jones	CATED	÷			I	Bureau	of Land	and Wate	er Resc	ources	
WELL NUMBER	ELL NUMBER CODED PERMIT NUMBER					D.O. B 10001					
	<del>09</del>	NAME OF D	RILLING FIR	ım ,	P.O. Box 10631						
	Roy U. West					Jackson, Mississippi 393 WATER WELL DRILLERS L					
H-13-9						V	VAIENV	VELL DI			
NAME & MAILING A	PUMP DATA										
الأرال	am h	and I	1 Am		PUMP TY				<b>-</b> 1!-	- 14/-11	
A. C. 6		11			Submersi Other (De		Turbine,	Jet	Flowin	g weil,	
R+8 Box 1551					POWER TYPE (Circle One):						
1 0 0	1 m s	296	uh		(Electric, Other (De		or, Diese	el, Gasol H/P	1	Butane,	
WELL LOCATION:	SEC	394 TOWNSHIP	RANG	Ę	Pump Capac	ity (GPM)	No. of Stage	1			
	12	76	$\mathbb{R}^{\mathbb{Z}}$ le	り、島	(6			/2	0	FT.	
DISTANCE	DIRECT	ION	NEAREST T	OWN	PUMP TEST			·			
11 Miles SE of LAURE				E	Well yielded GPM with						
OTHER LANDMARK				a dispusable of ft							
					a drawdown of						
WELL PURPOSE; Home) Irrigation, Municipal, Industrial, Fish Pond, etc.					after hours of pumping						
WELL DATA					LOG DATA						
Well Depth Casing Diameter (In.) Casing Length (Ft.)					TYPE OF LOG RUN (Circle One): No Log Run						
240			<u>23</u>	<u>s'</u>			анау, О	ensity, So	nic, N	eutron,	
Type of Casing	-	1 '	tatic Water L	evel	<u> </u>		Bunning Log				
PUC	240°		/ D		, , , , , , , , , , , , , , , , , , , ,	<b>,</b>				:	
		reamed,	Telesc		CE/	ol oci	CDATA	(Office I	lea On		
Natural Develo		Open Hole	∍,	Other							
(Describe)		in Onder			OSHILOS EIG				<u> </u>		
					Subs. SWL	Date	e	Analysis	Aquii	er Test	
F					Driller's Re	marks		· · · · · · · · · · · · · · · · · · ·		:	
										:	
Diameter - Inches	Length - Fe	et S	lot Size - Inc	hes							
	ی	1 5									
Screen Type		'		- Léar						ļ	
100			<del>&gt;</del> 40								
DESCRIPTION OF F	WELL DATA  LOG DATA  TYPE OF LOG RUN (Circle One): No Log Run Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)  Name of Organization Running Log  Surface Elev. Geologic Unit Unit Thickness Depth to Top  Surface Elev. Geologic Unit Unit Thickness Depth to Top  Subs. SWL Date Analysis Aquifer Test  Priller's Remarks  Driller's Remarks  Driller's Remarks  Driller's Remarks										
CLAY		······································		18	<u> </u>						

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	то	FORMATIONS (Continued)	FROM	TO
CLAY	0	18			*.
5A10	18	42		1500	
CLAY	42	128		i g g	<u> </u>
Fine SAND	128	138			·
CLAY	135	214	1601		
SAND'	214	240	MAY 14 1990		<u> </u>
			Department of Natural Resor	reor	
			Bureau of Land & Water Reso	urcas	
			IF MORE SPACE IS NEEDED, USE BACK	<u> </u>	<del> </del> -