MISSISSIPPI D	EPARTMENT OF NATURAL (RESOU	RCES						
HANCOCK Bui									
- 07/10	Southport Mall								
2542	P.O. Box 10631								
-	Jackson, Mississippi 39209								
WATER WELL DRILLERS LOG									
	1 1 100	Λ							
8-27 1984 Ward	Well Way Hone	nh							
date well completed	rm name County well	located							
LANDOWNER Warren Layla		T	1						
LANDOWNER	description of formations encouptered	from	to						
Bosson View Drive	Fill - Class	10	18						
0.4.0.1	School	118	32						
Boy St. Jain mi	Clay-Self	126	95						
(mailing address)	528	155	122						
WELL LOCATION:	Clay-Seet	/22	155						
$\frac{27}{18}$ N R $\frac{3}{18}$	//5d	155	174						
7 N/W Wavelend									
(distance) (direction) (nearest town)									
WELL PURPOSE: /forc									
(home, irrigation, municipal, industrial)		ļ	ļ						
WELL COMPLETION DATA:	· · · · · · · · · · · · · · · · · · ·	ļ							
(1) diameter (inches) 2"									
(1) (1000) (1000)	*	-							
(2) total depth (fact)		-							
(3) static water level (feet) 5 above top of ground.		-							
Out 114		 							
(4) casing PUC, 164, (depth)									
(slze) If telescope see back.									
· · · · · · · · · · · · · · · · · · ·									
(5) screen (length) (depth to top)									
2" PUC									
(size) (material)									
(6) pump our -									
(HP) (yield gpm)		 							
		 							
(type power)		\vdash							
(7) electric log (yes or no)		 							
(yes or no)	0.								
(organization running/log)	BURGAU OF LAND S. W. TESO	 							
(organization running/log)	OF LANTURAL								
(8) how well bottom plugged DWU	WATE OF IN								
(e) he were bettem broaden	Or TRESON	759							
.114		(GB)							
DRILLERS REMARKS:	SC 1984	<u> </u>							
									
	E n	 							
		t I							

·						
If well telescopes p sketch and show dep	lease oths.					
GROUND LEVEL				 		
			X			
		1		<u> </u>	ــــــــــــــــــــــــــــــــــــــ	
		SECTION 27 Please indicate well location X.				
		ADDITIONAL INFORMATION				
			-	-		
If were then are a						
If more than one screen, show locations of each on sketch.		<u></u>			=	