MISSISSIPPI DEPARTMENT OF NATURAL RESOURCES									
* ARRISAN Bur	Bureau of Land and Water Resources								
	Southport Mail ·								
TE D	P.O. Box 10631								
2044	2044 Jackson, Mississippi 39209								
WAT	TER WELL DRILLERS LOG								
BOY O TO MS	ا أ	•.							
Wil 9 1086 //-	sicc April	بهممها							
das well completed fi	rm name county well	located							
LANDOWNER Jim Monayer	description of formations encountered	T .							
	encountered	frem	to						
		<u> </u>							
	A /2 /	12							
(mailing address)	o samo	50	30						
WELL LOCATION.	nud	160	160						
31 - 8 5 . 12 . 19	- Sand	100	300						
Sec TALL RECE		1	 						
5 Just Saurier									
(distance) (direction) (nearest town)									
WELL PURPOSE: home									
WELL PURPOSE: home (home, irrigation, municipal, industrial)		ļ							
WELL COMPLETION DATA:		├							
(1) diameter (inches) \supset /1		 							
(2) total depth (feet) 300'									
(3) static water level (feet) 50 below above top of ground.									
(4) casing PVC, 280, (depth)									
(material) (depth)									
if telescope see back.		 - 							
(size)									
(5) screen o , Bottom		1							
(length) P(depth to top)									
(size) (material)									
(material)	- MRADA								
(6) pump (HP) (yield gpm)									
Electric									
(type power)		~	y "						
(7) electric log (yes or no)	AUG 7 198	6	-						
(yes or no)	. 700	 	<u> </u>						
	Department of Natural	Roganiit	<u> </u>						
(organization running log)	Bureau of Land & Water	PERMICA							
(8) how well bottom plugged Seal									
.,									
DRILLERS REMARKS:		 							
PAIRE CRY REMARKS		 							
		 ∤							
									

If well telescones n	lense						
If well telescopes p sketch and show der	ths.						
						•	
GROUND LEVEL							Ì ·
							1
				<u> </u>			l
		55671011					
	1	SECTION Please Indicate well location X.					
		ADDITIONAL INFORMATION					
			,	-			
				_			
					 		
						-	
						 -	
					-		
			-				
	ì						
If more than one serve	_						
If more than one scree show locations of each	n on sketch.						====