		•							
			-						
manhan and the state of resemble on a de . a		AL AUX II	a la Malalana		Test of the Grad	State Silver	Agailte State State Contact to		
	_ MI	ISSISS	IPPI DE	EPARTM	ENT OF N	ATURAL R	ESOURCES		
Itawanha							ter Resources	. 7	
WELL NUMBER CODE	D PERMIT N	JMBER]	_			
NAME OF DRILLING FIRM				P.O. Box 10631					
Herndon Well &S				Jackson, Mississippi 39209 WATER WELL DRILLERS LOG					
Shannon MS				38868					
NAME & MAILING ADDRESS OF		}			PUN	IP DATA		-	
Caina Con	tractors	<u> </u>		PUMPTYPE (Circle One): 2 Lp					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				(Submers	Submersible Turbine, Jet Flowing Well,				
P.O. Box 275				Other (Describe) POWER TYPE (Circle One):					
				Electro, Tractor, Diesel, Gasoline, Butane,					
Fulton, M	15 .	3884:		Other (D					
WELL LOCATION: SEC TOWNSHIP RANGE				Pump Capacity (GPM) No. of Stages Setting Depth 22 10 124 FT.					
<u>34 </u>				PUMP TES		ganilia de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición de la composición de la composición de la composición dela composición			
	ECTION	NEAREST 1							
a Miles West or Fulton				Well yie	elded				
Tupelo Water Treatment Plant				a draw	down of				
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.									
Construction				after hours of pumping					
WELL DATA				LOG DATA					
Well Depth Casing Diag	neter (In.)	Casing Ler		TYPE OF	LOG RUN (Cire	cle One):	No Log Run, onic, Neutron,		
13.0 Type of Casing Hole Depth		tatic Water I		Other (D		Density, S	ome, Neutron,	127 (5 Aug. 1872), 1873	
Type of Casing Hole Depth Depth to Static Water Level			Name of Or	ganization Running					
TYPE OF COMPLETION: (Circle One or More):									
Gravel Packed Underreamed, Telescoped, Natural Development, Open Hole, Other				GEOLOGIC DATA (Office Use Only)					
(Describe)			Surface Ele						
Top of Lap Pipe or Reduction in Casing				Subs. SWL	Date	Analysis	Aquifer Test	The same of the sa	
FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE									
SCREEN DATA			Driller's Re	marks					
Diameter - Inches Length	Feet S	lot Size - Inc				<u> </u>	<u> </u>		
	0	. 611							
Screen Type Depth to Bottom —Feet									
PUC		1/2		<u> </u>			i		
DESCRIPTION OF FORMATION	ENCOUNTERED	FROM	TO	FC	PHANTINE AND	TENTAL TOP	-FROM TO		
Red Sand 0 25			1253EV 501						
Brown Sand 25		130		Moderation	- 4	SIUI			
		 		-	FFA				
		 		L	FFB	0 4 1991		-	
<u> </u>		 							
		T			Dept. of Env	ironmental C	uality		
				Bu	reau of Land	& Water Re	sources]	
Į.		1]		j			. ()

IF MORE SPACE IS NEEDED, USE BACK

(x,y) = (x,y) + (x,y