M CONNECTION OF A CONTROL	ISSISS	IPPI D	EPARTME!	NT OF NAT	URAL RE	SOURCES			
COUNTY WELL LOCATED.	Ві	Bureau of Land and Water Resources							
	CODED PERMIT NUMBER 2 - 477								
NAME OF I	IBM .	P.O. BOX 1063							
2118 PEN		1 Selu			ssippi 39209				
4-11-90 Wiel	no 150	SN, 1	M5.	WATER	WELL DRII	LLERS LOG			
NAME & MAILING ADDRESS OF LANDOWNER		PUMP DATA							
JAMES WiTchel			PUMP TYPE (Circle One):						
RT.6 BOX 112		Submersible, Turbine, Jet Towing Well, Other (Describe)							
PICESYUNE, MS.	66	POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P							
well location: seć township 30 5	GE 5	Pump Capacity (GPM) No. of Stages Setting Depth							
DISTANCE DIRECTION	TOWN	PUMP TEST							
Miles of	YUNE	Well yielded GPM with							
OTHER LANDMARK	-	a drawdown of ft.							
WELL PURPOSE Home rrigation, Municipal, Industrial, Fish Pond, etc.			after hours of pumping						
WELL DATA		LOG DATA							
Well Depth Casing Diameter (In.)	ngth (Ft.)	TYPE OF LOG RUN (Circle One): No Log Run,							
604 2	4	Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)							
PVC 604 F1	Level	Name of Organization Running Log							
TYPE OF COMPLETION: (Circle One or		bonod							
Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other			GEOLOGIC DATA (Office Use Only)						
(Describe)			Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top			
Top of Lap Pipe or Reduction in Casing IF TELESCOPED OR MORE THAN			Subs. SWL	Date	Analysis	Aquifer Test			
FEET ONE SCREEN: USE BACK PAGE			Driller's Remarks						
SCREEN DATA Diameter - Inches Length - Feet S	lot Size - Inc	haa ii							
2" 10	12	ines							
	to Bottom		-						
700 00	4-60	5 4							
DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	то	FORM			зомить то			
CLAY.	0	15	9			218111			
Jana	15	75	į	JUNE -	- 15				
C1094.	25	220		MAY 1	n 100n				
Soud	270	350		1717-1	. U -13 5 U-	1,			
Clay	350	470	Department of N						
Juna	470	604	Department of Natural Resources Bureau of Land & Water Resources						
					water Kes	ource s			
				*					
			IF MORE SPACE I	S NEEDED, USE BA	ACK				

If well telescopes please sketch and show depths.										
•										
GROUND LEVEL										
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If more than one screen, show location of each on sketch.