M M N				MISSISS	IPPI DEPAF			IRONMENT and and Wa		
WELL NUMBER	0/7 P	ERMIT NU	RILLING FI	W.,	llino	P. O. Box 10631 Jackson, MS 39289-0631				
DATE WELL COMP	LETED -97	MODE	<u> </u>	- run	3			,	.,	.0 200
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA					
alan Pearson					PUMP TYPE (Circle One):					
Rt3 Box 69ce					Other (Describe) POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane,					
WELL LOCATION SEC TOWNSHIP RANGE					Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth					
WELL LOCATION SEC TOWNSHIP RANGE							No. or stages	Setting Dept	",	
DISTANCE DIRECTION NEAREST TOWN					72 80 FT.					
DISTANCE DIRECTION NEAREST TOWN										
Miles or Harley M					Well yieldedGPM with					
OTHER LANDMARK					a drawdown of ft.					
WELL PURPOSE: flome, 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,					
108' 4" 98'					Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)					
Type of Casing Hole Depth Depth to Static Water Level				.evel	Name of Organization Running Log					
PVC 108' 54'					Name of Organization numing Log					
TYPE OF COMPLETION: (Circle One or More): Gravel Packed; Underreamed, Telescoped,					05010010 DATA (0)					
Natural Development, Open Hole, Other					GEOLOGIC DATA (Office Use Only) Surface Elev. Geologic Unit Unit Thickness Depth to Top					
(Describe) Top of Lap Pipe or Reduction in Casing					Guinade Lievi				John	
1 op of Lap Pipe		_	MORE THA	N	Subs. SWL	Date		Analysis	Aquife	er Test
FEET IFTELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE					Driller's Remarks					
SCREEN DATA										
Diameter - Inches	Length - Feet		ilot Size - Inc							
Screen Type	10	Depth	to Bottom	- Feet						
PIC			101			•				
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO					FORMATIONS (Continued) FROM / TO					
Clay	45		E 21	क्रां क्रिया । ११०	187977 =	31 30 10				
sand I clay stry 45 168										
Blue Clay Bottom						M	3			
			ļ			(A)			000	
1							JUN 0	8 1993		

Dept. of Environmental Quality
Office of Land & Water Fesources

IF MORE SPACE IS NEEDED, USE BACK

If well telescopes please sketch and show depths.	
GROUND LEVEL	R8E
GROUND LEVEL	SECTION 22 Please indicate well location X. ADDITIONAL INFORMATION
If more than one screen, show location of each on sketch.	