COUNTY WELL LO				MISS	SISSIPPI D	EPAR	TMENT	OF ENVIR			
WELL NUMBER CODED PERMIT NUMBER					 ·	QUALIT Office of Land and Water Resource					
D 22 80 NAME OF DRILLING FIRM.						ļ		Р.) Pa	. 10621	
DATE WELL COMPLETED PLANE DULL											
8-20		WATER WELL DRILLERS LO									
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA						
Fred J. Brown					PUMP TYPE (Circle One): Submersible, Turbine, Jet Flowing Well, Other (Describe)						
Hurley m 5					POWER TYPE (Circle One): Clectric: Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P Pump Capacity (GPM) No. of Stages Setting Depth						
WELL LOCATION J SEC TOWNSHIP RANG				GE F	10 2			es Setting De	C1		
	<u> 36 _</u>	4_	<u>s</u>	<u>2</u> @	PUMP TEST	, 	12	1 5	<u>U</u>	FT.	
DISTANCE DIRECTION NEAREST TOWN 3 Miles E of Herley					Well yielded GPM w					M with	
OTHER LANDMARK					a drawdown of					ft.	
WELL PURPOSE (Home, Vrigation, Municipal, Industrial, Fish Pond, etc.					after hours of pumping						
	WELL DA				LOG DATA						
Well Depth 350'	Casing Diameter (In.) Casing Length (Ft.)				TYPE OF LOG RUN (Circle One): No Log Run Electric, Gamma Ray, Density, Sonic, Neutron,						
Type of Casing					Other (Describe) Name of Organization Running Log						
TYPE OF COMP Gravel Packed,	PLETION: (Circle Underrean		•	heno							
Natural Development Open Hole, Other					GEOLOGIC DATA (Office Use Only)						
(Describe)					Surface Elev	ev. Geologic Unit Unit Thickne		Unit Thickness	Depth to Top		
WELL GROUTED TO A DEPTH OF					Subs. SWL	Date		Analysis	Aqui	ler Test	
	SCREEN DA	ATA		<u> </u>	Driller's Rem	arks	-				
Diameter - Inches	Length - Feet		lot Size - Inc	hes	 						
え"	10		00	9						_	
Screen Type		1 -	to Bottom		Top of La	p Pipe or		in Casing			
Plastie	·		30			FEE		ESCOPED OR A			
DESCRIPTION OF FORMATIONS ENCOUNTERED				TO TO	FOF	FORMATIONS (Continued) FROM					
Jop soil			O	10						10	
Clay			10	20							
Jand			20	40							
clay			40	140							
S'an'd			140	280							
Clay 5			780	300							
good Send		300	350								
						-01-	29-98	A09:44	R C	VD	
											
					IF MORE SPACE	E IS NEED	ED, USE BA	ck -			

If well telesco sketch and sh	ppes please now depths.				
GROUND LEVEL			Please	 well loca	
If more than one screen,				 	

show location of each on sketch.