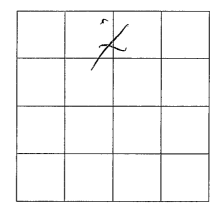
COUNTY WELL LO	CATED	MI	SSISS	IPPI DI					SOURCES er Resources	
WELL NUMBER	CODED	PERMIT NU	MBER	······································	· · · · · · · · · · · · · · · · · · ·	Durea	J VI Lair	u anu vvaic	i Hesonices	
C	C				P.O. Box 10631					
2102 Franklikell &					Jackson, Mississippi 39209					
DATE WELL COMPLETED					WATER WELL DRILLERS LOG					
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DAȚA					
Dagne types					PUMP TYPE (Circle One):					
					Submersible, Turbine, Jet Flowing Well, Other (Describe)					
Ket 1 John mr.				\$	POWER TYPE (Circle One):					
					Electrie, Tractor, Diesel, Gasoline, Butane, Other (Describe)					
WELL LOCATION: SEC TOWNSHIP RANGE					Pump Capaci	ty (GPM)	No. of Stag	es Setting Dep	oth	
	27	4	S	<u>≥</u> E					FT.	
DISTANCE DIRECTION NEAREST TOWN					PUMP TEST					
OTHERLANDMARK					Well yielded GPM with					
OTTES ENVERIENCE					a drawdown of ft.					
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.					afterhours of pumping					
WELL DATA					LOG DATA					
Well Depth Casing Diameter (In.) Casing Length (Ft.)					TYPE OF LOG RUN (Circle One): No Log Run,					
110 4 100					Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)					
Type of Casing Hole Depth Depth to Static Water Level					Name of Organization Running Log					
TYPE OF COMPLETION: (Circle One or More):										
Gravel Packed, Underreamed, Telescoped,					GEOLOGIC DATA (Office Use Only)					
Natural Development, Open Hole, Other (Describe)				Ottier	Surface Elev		logic Unit	Unit Thickness		
Top of Lap Pipe				•	Subs. SWL	Date	· ,	Analysis	Aquifer Test	
IF TELESCOPED OR MORE THAN FEET ONE SCREEN: USE BACK PAGE					Driller's Rem	arles				
SCREEN DATA					Dillier & Relii	iaiks				
Diameter - Inches	Length - Fee		ot Size - Inc							
Screen Type Depth to Bottom - Feet										
flu	4	. Dopan	110					•		
		^								
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO				FORMATIONS (Continued) FROM TO						
and fly 0 20			20	DECENTURE TAN						
Course Send 5 sent 90 1			110		0((	BUN				
Course San San 10							<u></u>		361	
							FEB (	3 1989		
· ·										
						<u> </u>	<del>1011) e5 (</del>	Marurés E		
	*					. <del>∕~=3</del> ¢	<del>? Ecol (</del>	i Weter Co	<del>ccuelo</del>	

JF MORE SPACE IS NEEDED, USE BACK

If well telescopes please
sketch and show depths.

**GROUND LEVEL** 



SECTION 27
Please indicate well location X.

ADDITIONAL INFORMATION

If more than one screen, show location of each on sketch.