COUNTY WELL LOCATED	$\overline{}$			MISS	SISSIPPI D	EPAHIMENI	OF ENVI		ENIAL	
WELLDUMBER	ODED	PERMIT NUMBER				Office of Land and Water Resources				
C.24	12	ME OF C	RILLING F	IRM (ECC		P.	O. Box	10631	
DATE WELL COMPLETED	DATE WELL COMPLETED						ckson, MS			
		h	ICCIA	WE	7560.	WATER	WELL DI	RILLER	SLOG	
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA					
DEPF TANMEN					PUMP TYPE (Circle One):					
921 ALC VHAME (Chaper)					Submersi Other (De	Turbine scribe)		Flowin	ng Well,	
Chan MS					POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe)					
CONTO, 116					Pump Capacity (GPM) No. of Stages Setting Depth					
WELL LOCATION: SEC TOWNSHIP RANGE					17 10 00					
C20 1673 1676					PUMP TEST FT.					
DISTANCE	DISTANCE DIRECTION NEAREST TOWN					18				
S Miles O of COMO					Well yielded GPM with					
OTHER LANDMARK .					a drawdown offt.					
WELL PURPOSE: Home, 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,					
155 4 135					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										
Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other					GEOLOGIC DATA (Office Use Only)					
(Describe) WASHED SOO					Surface Elev	. Geologic Unit	Unit Thickne	ss Depti	n to Top	
WELL GROUTED TO A DEPTH OFO FEET Type Grout (circle one) Cemenly, Bentonite, or Mix					Subs. SWL	Date	Analysis	Aquifer Test		
					Driller's Remarks					
SCREEN DATA Diàmeter, - Inches Length - Fget Slot Size - Inches										
Diameter miches	70		107	7015					ľ	
Screen Type 0 //0	~	Depth	to Bottom	· Feel	Top of La	p Pipe or Reduction	on in Casing			
155				IF TELESCOPED OR MORE THAN						
						FEET ONI	SCREEN: USE	BACK PAC	BE .	
DESCRIPTION OF FORMAT		NTERED	FROM	то	FOI	RMATIONS (Continue	d)	FROM	то	
70/5016			0	20						
			2-	C 80						
BROWN CIA-			20	40	Will and a second					
GRAVEL 4			100	60	nin-	1110:	2004			
GILIIVEC 9			70			<u> Jun 05.</u>	4000			
WHITE CIAY 60 100										
000,000	-1017		<u></u>		Ds	ot. of Environma	ntel Que'in	v		
WHITE SAVA			100	155		e of Land & Wal				
<i>y</i> =						- 11 %				
			,		IF MORE SPACE	CE IS NEEDED, USE E	ACK			

If well telescopes please sketch and show depths.	
	·
GROUND LEVEL	SECTION C- 20 Please indicate well location X.
	ADDITIONAL INFORMATION
· · · · · · · · · · · · · · · · · · ·	
If more than one screen, show location of each on sketch.	