COUNTYMELLIC	OCATED			MIS	SISSIPPI D	FPAR	TMENT O	F ENVIE	RONM	ENTA	
Pike_									Ql	UALITY	
WELLHAUMBER	CODED	CODED PERMIT NUMBER				Office of Land and Water Resources					
NAME OF DRILLING FIRM LITAGER BLD WAR					P. O. Box 10631						
DATE WELL COMPLETED JOHE 24 94					<u> </u>	Jackson, MS 39289-0631 WATER WELL DRILLERS LOG					
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA						
CARL Fuller					PUMPTY	PUMP TYPE (Circle One):					
RR. 1 Summit, ms-					Other (De	ble, scribe)	Turbine,	Jet	Flowi	ng Well,	
					POWER T	POWER-TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane,					
24 					Other (De	Other (Describe) H/P					
WELL LOCATION: SEC TOWNSHIP RANGE					Pump Capacity (GPM) No. of Stages Setting Depth						
DISTANCE DIFFECTION NEAREST TOWN						20	16	13	් <u>ථ</u>	FT.	
DISTANCE DIFFECTION NEAREST TOWN					PUMP TEST						
OTHER LANDMAR	Miles <u>E</u>	of 🌽	n Car	-5	Well yie	lded _		fo	_ GPN	√l with	
					a drawd	a drawdown offt.					
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.					after	after hours of pumping					
Pout try thise					LOG DATA						
Well Depth	Well Depth Casing Diameter (In.) Casing Length (Ft.)				TYPE OF	TYPE OF LOG RUN (Circle One): No Log Run					
	165 4 10				Electric,	Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)					
TYPE OF COMPLETION: (Circle One or More):					Name of Organization Running Log						
Gravel Packed,	coped,		OFOLOGIO DATA (O(COTO)								
Natural Development, Open Hole, Other (Describe)						GEOLOGIC DATA (Office (USE) Only) Surface Elev. Geologic unit (Office State of Control o					
							1 - 1 - 1 - 1				
WELL GROUTED TO A DEPTH OFFEET Type Grout (circle one): Cement, Bentonite, or Wix					Subs. SWI	<u> </u>		alysis		er Test	
SCREEN DATA					Driller's Rem	Driller's Remarks 1994					
Diameter - Inches	Length - Feet		lot Size - Inc	_		<u>//</u>	INF to .		Ougli	N .	
Screen Type	10		to Bottom		Top of Lor	- Dino or	Vice Survey	unania	COSON	1082	
MC Depth to Bottom - reet				- reet	TOP OI Lat	Top of Lap Pipe or Reduction Nin Casing at Resources Top of Lap Pipe or Reduction Nin Casing at Resources In Table Copied on More Than FEET None screen: Use Back Page					
			<u>, 67</u>		<u> </u>	F	ONE SCR	EEN: USE B	ACK PAG	E .	
DESCRIPTION OF FORMATIONS ENCOUNTERED			FROM	то	·FOR	FORMATIONS (Continued) FROM			FROM	то	
Keel Clay			6	25							
Ked Sint			20	60	 						
The Clay			6)	151						· ·	
course Jan 13/			162	 			-+				
				<u> </u>							
									$\neg \uparrow$		
 											
		,	, ,	,	IF MORE SPAC	E IS NEED	ED LISE BACK				

If well telesc sketch and s	opes please how depths.	
GROUND LEVEL		SECTION 24 Please indicate well location X. ADDITIONAL INFORMATION

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