COUNTY WELL LOCA/GED	M	IISSIS	SIPPI (	DEPARTME				
Hanerk.	-			В	Bureau of Lai	nd and Wate	er Resource:	
WELL MBER DO95 CODED	PERMIT					P	D. Box 1063 <sup>-</sup>	
NAME OF DRILLING FIRM				e Ma	Jac		issippi 39209	
DATE WELL COMPLETED/			MI	ing.			LLERS LOC	
July 12 1990	6192	2 Lou	M. Bu	NO. B.S.L.	******		LLLIIO LOC	
NAME MAILING ADDRESS OF LANDOWNER				PUMP DATA				
Ollo Hamel				DUMP TYPE (Circle C				
				PUMP TYPE (Circle One): Submersible, Turbine, Jet Flowing Well,				
/Yan 413			Other (Describe)					
1 My -13			POWER TY	PE (Circle One)				
6)0 - 1 -			Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe)					
Bass Mislian ms				Pump Capacity (GPM) No. of Stages   Setting Depth				
WELL LOCATION: SEC TOWNSHIP RANGE			Fump Capacity		ges   Setting Dep	oth		
<u> 23</u>	6_	. <b>(s</b> )/	6.0	15	2	40	FT.	
DISTANCE DIRECTION NEAREST TOWN				PUMP TEST				
OTHER LANDMARK				Well yielded GPM with				
OTHER LANDIMARK				a drawdown of ft.				
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.				after hours of pumping				
WELL DATA				LOG DATA				
WELL DATA  Well Depth Casing Diameter (In.) Casing Length (Ft.)				[=v== == : =				
215 2 205				Electric, G	TYPE OF LOG RUN (Circle One):  Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)			
Type of Casing Hole Depth Depth to Static Water Level								
TYPE OF COMPLETION: (Circle One or More):				Name of Organization Running Log				
Gravel Packed, Underreamed, Telescoped,								
Natural Development, Open Hole Other (Describe)				GEOL Surface Elev.	OGIC DATA Geologic Unit	Unit Thickness		
Top of Lap Pipe or Reduction in Casing								
IF TELESCOPED OR MORE THAN			Subs. SWL	Date	Analysis	Aquifer Test		
FEET ONE SCREEN: USE BACK PAGE				Driller's Remarks				
SCREEN DATA  Diameter - Inches Length - Feet Slot Size - Inches				NIA				
2 Length-Feet Slot Size - Inches								
Screen Type	Depth	to Bottom	- Feet					
Sch. 80 Prc								
DESCRIPTION OF FORMATIONS ENC	OUNTERED	FROM	то	50000	TIONS (A		nou	
			<del> </del>	The state of the s	275	<del>WISIN</del>	ом то	
18101	911	0	55	<i>V/</i>	KARA	V ISHH		
- Contraction		22	12	100				
277-30	<u> </u>	10	186	<b>!</b>		1000		
		186	215	₹	10V 05	1990		
Do and Marinet Bo					al Reserve	,		
		Department of Natural Researces  Buresu of Land & Water Resources						
				<b>Smess</b> •			$\neg$	
			IF MORE SPACE	S NEEDED, USE BA	CK			

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