## MISSISSIPPI DEPARTMENT OF NATURAL RESOURCES COUNTY WELL-LOCATED Bureau of Land and Water Resources CODED PERMIT NUMBER 96 P.O. Box 10631 ME OF DRILLING FIRM Jackson, Mississippi 39209 Water 11 WATER WELL DRILLERS LOG NAME & MAILING ADDRESS OF LANDOWNER **PUMP DATA** PUMP TYPE (Circle One): Submersible, Flowing Well. Turbine, Other (Describe) POWER TYPE (Circle One): Electric. Tractor, Diesel. Gasoline. Butane. Other (Describe) H/P -Pump Capacity (GPM) No. of Stages Setting Depth TOWNSHIP FT. PUMP TEST DISTANCE DIRECTION Well vielded \_ GPM with OTHER LANDMARK a drawdown of WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. hours of pumping after\_ LOG DATA Well Depth Casing Diameter (In.) Casing Length (Ft.) TYPE OF LOG RUN (Circle One): Electric, Gamma Ray, Density, Sonic, Neutron. Other (Describe) Hole Depth Depth to Static Water Level Name of Organization Running Log · 0 TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed. Telescoped. GEOLOGIC DATA (Office Use Only) Natural Development, Open Hole. Other Unit Thickness (Describe) Surface Elev. Geologic Unit Depth to Top Top of Lap Pipe or Reduction in Casing Subs. SWL Date Analysis Aquifer Test IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE FEET Driller's Remarks SCREEN DATA Length - Feet Slot Size - Inches Diameter - Inches

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TÖ	FORMATIONS (Continued) FROM TO
Chonelle Clay	0	103	IDNS(GIZINV/ISIM)
Clay	103	115	
0			
	<u> </u>		FFR 0 1000
			1 LD 3 1303
			Department of Nutural Resources
			Burges of Land & Water Resources
			World Recourges
<del></del>			·
			IF MORE SPACE IS NEEDED, USE BACK

Depth to Bottom - Feet

lf well tele sketch and	scopes please d show depths.	-
GROUND LEVEL		-
		X
		Please indicate well location X.
		ADDITIONAL INFORMATION
	·	
•		
200		

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