COUNTY WELL L	COUNTY WELL LOCATED MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL								
WELL NUMBER	LL NUMBER CODED PERMIT NUMBER					QUALITY Office of Land and Water Resources			
MANE OF ORALLING FIRM					110	1	PC). Box 10631	
DATE WELL COMPLETED Wandle					4 sill	Ja		39289-0631	
10/7/94 min.					nus	WATER	WELL DRI	LLERS LOG	
NAME A MAILING ADDRESS OF LANDOWNER						PUMP DATA			
Jerry Relinion					PUMP TYPE (Circle One):				
426-465-C2 Pd					Submersible, Turbine, Jet Flowing Well, Other (Describe)				
2 763 4.764					POWERTY	POWER TYPE (Circle One): Electric Tractor, Diesel, Gasoline, Butane,			
Meridian mis					Other (Des	Other (Describe) H/P 3/4			
WELL LOCATION SEC TOWNSHIP RANGE					Pump Capacity (GPM) No. of Stages Setting Depth				
9 3 12 5					4	14	4 20	SO FT.	
DISTANCE DIRECTION NEAREST TOWN					PUMPTEST				
OTHER LANDMARK					Well yielded Zotest GPM with				
					a drawdown of ft.				
WELL PURPOSE. Home, It gallon, Municipal, Industrial, Fish Pond, etc.					after hours of pumping				
WELL DATA					LOG DATA				
Well Depth Casing Diameter (In.) Casing Length (F1.)					TYPE OF LO	TYPE OF LOG RUN (Circle One): No Log Run,			
415 Type of Casing	Type of Casing Hole Depth Depth to Static Water Level					Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)			
PVC 354 2365					Name of Organ	Name of Organization Running Log			
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped,									
Natural Development, Open Hole, Other						GEOLOGIC DATA (Office Use Only)			
(Describe)					Surlace Elev.	Geologic Unit	Unit Thickness	Depth to Top	
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement, Bentonite, or Mix					Subs. SWL	Date	Analysis	Aquiter Test	
SCREEN DATA					Driller's Remarks				
Diameter - Inches Length - Feet Slot Size - Inches									
				ŀ					
Screen Type		Depth	to Bottom	• Feet	Top of Lap I	Top of Lap Pipe or Reduction in Casing			
						FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE			
Propherious of constraints					<u> </u>			CK PAGE	
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO Sand-Class 0 40					FORMATIONS (Continued) FROM TO				
58.0.	D. Th	s +	40	160		APPR	2000 (2		
Gand	- SA . O.	<u>-17</u>	160	250		W ROW	/4 \/ 4		
San de	shel -	30.0	250	350		(B)	- 7	U	
5 hele			350		├⊌	מרח -	0 400		
fine s	and, San	Ly Sh	4370	415		DEC (2 199 4		
	Dept. of Environmental Quality Office of Land & Water Resources								
Office of Land & Water nesources								ייייייייייייייייייייייייייייייייייייייי	
						IF MORE SPACE IS NEEDED, LISE BACK			