COUNTY WELL LOCATED		MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY Bureau of Land and Water Resources							
WELL NUMBER 2529		NUMBER					P	. O. Boy 1069	
	Coa	Stall Drif	img &	Service	Co.	ىل WATER	ackson k	AS 39289-0631 RILLERS LOG	
DATE WELL COMPLETED 3-8-90	84	156 Wool t Biloxi, M	narket lississi	Biloxi Ros opi 39532	id			HILLERS FOG	
NAME & MAILING ADDRESS OF LANDOWNER				PUMP DATA					
Robert Rubo				PUMP TYPE-(Circle One):					
580 Ship Hent Rd				Submersible. Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One):					
Blodi Ms.				Electric Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P					
WELL LOCATION: SEC TOWNSHIP RANGE				Pump Capacit	ly (GPM) No.	of Stages	Setting Dep	th	
Jun 5 7 8 9 8				10	2			80 FT.	
DISTANCE DIRECTION NEAREST TOWN				PUMP TEST					
Miles _ E or Cadarfalle				Well yielded					
OTHER LANDMARK (Mr. Power line				a drawdown of ft.					
WELL PURPOSE Arme 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,					
320' 4 X 2 305' Type of Casing, Hole Depth Depth to Static Water Level				Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)					
PUC 320' 65'				Name of Organization Running Log					
TYPE OF COMPLETION: (Circle One or More): Gravel Packed. Underreamed, Telescoped,									
Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other				GEOLOGIC DATA (Office Use Only)					
(Describe)				Surface Elev.	Geologic	Unit Uni	it Thickness	Depth to Top	
Top of Lap Pipe or Reduction in Casing				Subs. SWL	Date	Ana	alysis	Aquiter Test	
FEET ONE SCREEN: USE BACK PAGE								<u> </u>	
SCREEN DATA Driller's Remarks									
Diameter - Inches Length	- Feet	Slot Size - Inc	hes						
2" 1.	2" 15' ,008				Hone				
Screen Type	Dep	oth to Bottom -	- Feet						
PIC		<u> 328 </u>							
DESCRIPTION OF FORMATION	S ENCOUNTER	ED FROM	то	FOR	A DESIGN	Di pres \	no to	/ TO	
topsoil 1' 3'					リカル		VI5		
Red sand 3' 12'			12'				20		
White	Land	12'	201					7	
soft Blue Clay 20' 80'			80'		MAR	111	992		
Kard Blue									
figie water		ON AT E	Neroen -						
Rand Bloc Clay 235' 280				Dept. of Environmental Quality Bureau of Land & Water Resources					
fere water	ford	280	3/0		vi La	~ a #id	HOT HESO	urces	
Course was	n darb	310	3 <i>20</i> '						
				IF MORE SPAC	E IS NEEDED.	USE BACK			

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