COUNTY WELL LOCATED	MISSISSIPPI DEPARTMENT OF ENVIRONMENTA							
WELL NUMBER CODED PERMIT NUMBER				Office of Land and Water Resources				
L- 1008		أرمأ	0	į		u anu wate	u Hasonicas	
	NAME OF DRILLING FIRM				N P O Roy 10631			
DATE WELL COMPLETED Kaylin JA				lleny			39289-0631	
1-5-96 Nather r				na	WATER	WELL DRI	LLERS LOG	
NAME & MAILING ADDRESS OF LANDOWNER				PUMP DATA				
Summy Whatstone				PUMP TYPE (Circle One): Submersible: Turbine, Jet Flowing Well, Submer (Describe)				
				POWER TYPE (Circle One): Electric Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P				
WELL LOCATION: SEC TOWNSHIP RANGE				Pump Capacity (GPM) No. of Stages Setting Depth				
WELL LOCATION SEC TOWNSHIP AND E				1 .				
27 5 5 1 10				PUMPTEST			FT.	
DISTANCE DIRECTION NEAREST TOWN				FOMFIEST				
OTHER LANDMARK				Well yielded GPM with				
O TIER CANONIANA				a drawdown of ft.				
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.				after hours of pumping				
Home								
WELL DATA				LOG DATA				
Well Depth Casing Diameter (In.) Casing Length (Ft.)				TYPE OF LOG RUN (Circle One): No Log Run,				
Type of Casing Hole Depth Depth to Static Water Level				Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)				
PUC 90' 25'				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)			Other	Surface Elev.		Unil Thickness	$\overline{}$	
WELL GROUTED TO A DEPTH OFFEET			CET	Subs. SWL	Date			
Type Grout (circle one): Cement, Bentonite, or Mix				SUDS. SWL	Date	Analysis	Aquifer Test	
SCREEN DATA				Driller's Rema	rks			
Diameter - Inches Length - Feet Stot Size - Inches								
4" 10 010				ļ				
Screen Type Death to Gottom · Feel O C C C C C C C C C C C C C C C C C C				Top of Lap Pipe or Reduction in Casing				
PUC SCh 40 90'				FEET ONE SOREST THE PACK PAGE				
DESCRIPTION OF FORMATIONS ENG	OUNTERED	FROM	то			N/1510	ROM TO	
T20 8.50		0			130	51		
107-000		$\frac{\mathcal{I}}{\mathcal{I}}$	18				9	
CA		18	63		JUN 0.5	1006		
Sara		10.3	90		C V PUL	-1330		
500		<i>ω</i> 3				·		
Dept. of Environmental Qual						Ŋ		
				Office of Land & Water Resources				
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				IF MORE SPACE IS NEEDED, USE BACK				