Jones						Bureau of Land and Water Resources			
DATE WELL COMPLETED	NAME OF D	AILLING F	IRM + دے لیہ			P kson, Mis WELL DI	sissipp		
NAME & MAILING ADDRESS OF LANDOWNER				PUMP DATA					
Rothel Byrd R+4 Bax 614				PUMP TYPE (Circle One): dubmersible Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, 1 Butane,					
Ellisuille MS				Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth					
WELL LOCATION: SEC	RAN	GE F	Pump Capaci	ty (GPM) No. of Sta					
_2.	<u> 3</u>	<u>s</u> / d		PUMPTEST			ه ی	FT.	
DISTANCE DIRECTION NEAREST TOWN Miles SW of LAUREU OTHER LANDMARK				Well yielded GPM with					
				a drawdown of ft.					
WELL PURPOSE: Home Irrigation, Municipal, Industrial, Fish Pond, etc.			ond, etc.	after hours of pumping					
WELL DATA				LOG DATA					
Well Depth Casing Diameter (In.) Casing Length (Ft.) 476 41 456 Type of Casing Hole Depth Depth to Stalic Water Level				TYPE OF LOG RUN (Circle One): No Log Run Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)					
TYPE OF COMPLETION: (Circle One or More):				Name of Organization Running Log					
Gravel Packed, Ur Natural Development	: (Circle One or iderreamed,	More): Telesc	oped,	CE6	I OCIC DAT	\ (O#!==!	O.	1. A	
(Describe)),	Other	Surface Elev	EOLOGIC DATA (Office Use Only) lev. Geologic Unit Unit Thickness Depth to Top					
Top of Lap Pipe or Reduc			Subs. SWL	Date					
	MORE THA		Subs. SWL	Date	Analysis	Aqui	fer Test		
FEET ONE SCREEN: USE BA				Driller's Rem	arks				
Diameter - Inches Length	r-Feet Si	ot Size - Inc	hes	ļ					
	0'	-010							
Screen Type	1	to Bottom	- Feel						
	1	7110	•	L	 				
DESCRIPTION OF FORMATION	S ENCOUNTERED	FROM	то	FOR	MATIONS (Continue	1)	FROM	то	
CLAY		Ļ,Ģ	76		NEW PORT	TV17 T2	F7 B		
SAND CLAY		/6	42						
SAND (CLAY STIK		11/1	231			- 67			
CLAY		231	455		150V 4 4	1000	-086V		
SAND		455			MAY 14	1990			
	•			- h					
					riment of Nati of Land & V				
1					An Heart PA I	#101 1000M		1	

IF MORE SPACE IS NEEDED, USE BACK

MISSISSIPPI DEPARTMENT OF NATURAL RESOURCES