M	ISSISSIPP	DEPARTM	ENT OF NA	TURAL RE	SOURCES		
COUNTY WELL LOCATED			Bureau of Lar				
WELL NUMBER CODED PERMIT N	UMBER L (GG						
NAMEOF	DRILLING FIRM		.a lac		D. Box 10631		
DATE WELL COMPLETED	rin 190	eest tue			ssippi 39209 LLERS LOG		
4-7-90 WO	iko el	rc.					
NAME & MAILING ADDRESS OF LANDOWNER			PUMF	DATA			
Wendy Jucke	<u> </u>		PE (Circle One):				
2011 20.00	Submersi Other (De		1. Z St	Flowing Well,			
and ampor	<u> ۲۲۷۷.</u>	POWER T	YPE (Circle One)	:			
1. 12 20 12 20 18		Other (De	Tractor, Die scribe)	sel, Gasolir	ne, Butane,		
WELL LOCATION: SEC TOWNSHIP	I (Pump Capacity (GPM) No. of Stages Setting Depth					
29 X	N / E	119	z z	~J<	J.M. FT.		
DISTANCE DIRECTION	S V	PUMP TEST			<u> </u>		
Miles of		Well yie	lded		GPM with		
OTHER LANDMARK	a drawd	a drawdown of ft.					
WELL PURPOSE Home, rrigation, Municipal, Indu	strial, Fish Pond, etc	after		houre	of numping		
WELL DATA					n pumping		
Well Depth Casing Diameter (In.)	Casing Length (Fit.	TVPE OF	LOG DA OG RUN (Circle		No.Lon Dun		
189 2"	2000	Electric,	Gamma Ray, [One). Density, Soni	ic, Neutron,		
Type of Casing Hole Depth Depth to S	tatic Water Level	Other (De	scribe)				
PVC 27/89 7) of 4.	Name of Org	anization Running Log	1 1 1	10 1 10 1		
TYPE OF COMPLETION: (Circle One or Gravel Packed Underreamed,	More/: Telescoped,		Why Dea	لك كل	M MM		
Natural Development, Open Hole (Describe)		GEO Surface Elev.	LOGIC DATA Geologic Unit				
Top of Lap Pipe or Reduction in Casing		Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top		
IF TELESCOPED OR		Subs. SWL	Date	Analysis	Aquifer Test		
FEET ONE SCREEN: USE E	BACK PAGE	Driller's Rema	irks				
SCREEN DATA Diameter - Inches Length - Feet S	lot Size - Inches	, L					
2" 20rs4.							
	to Bottom - Feet	1 -					
golnon Duen 1	89] [.,		
DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM TO	FOR		renan			
	71.0	 		13.11\V 1	ROMI I TO		
			13				
			M	0 5 1000	30		
			JUN	0 5 1990			
					Moures		
			JUN Department of Suresu of Land	Natural Re	Mourest Resources		
			Department of	Natural Re	Moures		
			Department of	Natural Re	Mourest Resources		

If well telesco sketch and s	opes please how depths.		, .	2		
		,	\$ - 8			
GROUND LEVEL		\.				
		1	Please	SECTION - e indicate DITIONAL	well loca	
Oproce -98 Amendo + conservable restaura 6						

show location of each on sketch.