COUNTY WELL LOCA	. 1	MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY										
WELL NUMBER		DEDMITA	ILIMPED			Bureau o	f Land and W	ater Re	sources			
WELL NUMBER CODED PERMIT NUMBER					;		ь	) A Pa	v 10001			
	1	VAME OF	DRILLING			P. O. Box 106 Jackson, MS 39289-06						
200	<u> </u>	0	Suc	(RE	SSWE//	WA	TER WELL D	RILLE	RS LOG			
TUG, 6,	1991	Be.	ת שדע	DIA.	ns	•						
NAMEE&MAILING AD			~ le	e//	PUMP DATA							
LOGN	Con	Lin	Salo	. /								
Lean Coody No. 1) Benjonia, Ms.					PUMP TYPE (Circle One):  Additional control of the property of							
700	, , 050.77	10	<u>, ,,,</u>		POWER TYPE (Circle One):  (Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P							
WELL LOCATION:	SEC TO	WNSHIP	RAN	GE	Pump Capacity	(GPM) No. of Sta	ges Setting Dep					
9 9 N / @					20 10 1/0 FT.							
DISTANCE	DIBECTION	7	NEAREST	TOWN	PUMPTEST							
Miles	. West	- F.	hoen	uis	Well-violated 20							
OTHER LANDMARK	.50 // _	01			Well yielded — GPM with							
					a drawdown of ft.							
WELL PHRPOSE: Hom		cipal, Indi	ustrial, Fish I	Pond, etc.	after hours of pumping							
	WELL DA	TA		J	LOG DATA							
Well Depth C	asing Diameter (In	.)	Casing Le	ngth (Ft.)	TYPEOFLO	TYPE OF LOG RUN (Circle One): No Log Run,						
/20	4		100	ල	Electric, (	Electric, Gamma Ray, Density, Sonic, Neutron,						
Type of Casing Hole Depth Depth to Static Water Level					Other (Describe)  Name of Organization Running Log							
TYPE OF COMPLETION: (Circle One or More):												
Gravel Packed, Underreamed, Telescoped,					GEOLOGIC DATA (Office Use Only)							
Natural Development) Open Hole, Other (Describe)					Surface Elev.	Geologic Unit	Unit Thickness					
Top of Lap Pipe or Reduction in Casing						ļ		ļ				
IF TELESCOPED OR MORE THAN					Subs. SWL	Date	Analysis	Aquife	r Test			
FEET   ONE SCREEN: USE BACK PAGE					Driller's Remar	(S	<u> </u>					
	SCREEN D								ŀ			
Diameter - Inches	Diameter - Inches Length - Feet Slot Size - Inches											
Screen Type		Donth	to Bottom									
PUC	_	Joopin	120	- reet								
			~ 0									
DESCRIPTION OF FORI	MATIONS ENCOU	NTERED	FROM	то	FORM	ATIONS (Continued	)   F	ROM I	/ TO			
5/17			12	50		<del></del>						
Clau		•	50	90			OF THE PROPERTY	77 (2)	116			
SANUL-0	RAVE	/	90	120	-			1211	111			
			70			all	A 723-21 ( 3) (8)					
								- 1	<del></del>			
						ΔΠΩ	i 1 9 199	31				
							- , ,					
						Dept. of Environmental Quality						
					Bureau of Land & Water Resource				UI COO			
			1		IF MORE SPACE	S NEEDED, USE BA	ACK					

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If well telesco sketch and sl	opes please now depths.					
						Γ
GROUND LEVEL			Please	SECTION indicate DITIONAL	well loca	
		∥				
			·			
If more than one show location of						