COUNTY WELL LO	CATED			MIS	SISSIPPI D	EPARTMENT	OF ENVIR				
MELL BUNBER	CODED	PERMIT NU	JMBER			Office of Lan	d and Wate		UALITY		
RE	ااء م		0-5	86				, , ,	3001000		
•		James Wel				E.	P. 0). Box	k 10631		
DATE WELL COMP	PLETED	<u>النا د</u>	762	we	172	Ja	ckson, MS	3928	39-0631		
9-5-	97	wate	5 L	rell	Sec.	WATER	WELL DR	ILLEF	RS LOG		
NAME & MAILING ADDRESS OF LANDOWNER						PUMP DATA					
Dr. Bamon Dimarco					PUMP TY	PE (Circle One):					
					Submersi	Submersible, Turbine, Jet Flowing Well,					
205 Pike Drive						escribe)	<u></u>				
					I	(Circle One) Tractor, Die		ne, ,	Butane,		
Greture 10 MM53					Other (Describe) H/P						
WELL LOCATION: SEC TOWNSHIP RANGE					Pump Capac	ity (GPM) No. of Sta	ges Setting Der	oth	***		
20 7 D /3 D									FT.		
DISTANCE	DIRECTIO		S NEAREST	TOWN	PUMP TEST	,		-			
9		_									
OTHER LANDMARK					Well yie	Well yielded GPM with					
O THEN EARDMAN					a drawo	a drawdown of ft.					
WELL PURPOSE F	lone Irrigation Mu	nicinal Indu	etrial Fish F	Pond etc	a di awa	a drawdown or					
WEEE'S OIL OOD	. migation, mo	morpai, moo	311101, 113111	Ond, etc.	after	after hours of pumping					
L	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					LOG DATA					
WELL DATA Well Depth Casing Diameter (In.) Casing Length (Ft.)					TYPE OF LOG RUN (Circle One): No Log Run,						
					Electric, Gamma Ray, Density, Sonic, Neutron,						
Type of Casing	Type of Casing Hole Depth Depth to Static Water Level					Other (Describe)					
PUC	75					Name of Organization Running Log					
TYPE OF COMPLETION: (Circle One or More):											
Gravel Packed,	Gravel Packed, Underreamed, Telescoped,					GEOLOGIC DATA (Office Use Only)					
	Natural Development, Open Hole, Other						Unit Thickness		h to Top		
	(Describe)				Surface Elev	acciogic cim	Onn Philodyleos	Ворг			
WELL GROUT					Subs. SWL	Date	Analysis	Aqui	fer Test		
Type Grout (circle one): Cement Bentonite, or Mix					Driller's Des	Driller's Remarks					
SCREEN DATA					Driller's Ren	Driller's Remarks					
Diameter - Inches Length - Feet Slot Size - Inches					07.70.00400.40.70						
2	2 10 .010					.07-30-98A09:40 RCVD					
Screen Type	-, <u>-</u>	Depth	to Bottom	- Feet	Top of La	p Pipe or Reductio					
PUC 510T 65-75						FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE					
	1 (100)		- .			*****					
DESCRIPTION OF F	·	UNTERED .	FROM	TO	FOI	RMATIONS (Continued	3) /	ROM	то		
	100 50.	l	0	2				•			
		25 75									
sand agrevel 25			15								
											
					 			-			
					+				ļ		
											
					 						

IF MORE SPACE IS NEEDED, USE BACK

If well telescopes please sketch and show depths.	
GROUND LEVEL	* ;
	SECTION Please indicate well location X. ADDITIONAL INFORMATION
	ADDITIONAL INI ONIVIATION
·	
'	

If more than one screen, show location of each on sketch.