COUNTY WELL LO	COUNTY WELL LOCATED MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL													
Ston	2			,		QUALITY								
WELL NUMBER CODED PERMIT NUMBER						Office of Land and Water Resources								
	IRM	٠,	ell Serv	, c. c	,				1063					
DATE WELL COMP	LETED	1							ckson, M	1S 3	3928	9-063		
3/12/9	9		re Rd	<u> </u>	Wiggin	ر ک		WELL D	HIL	LEH	S LO			
NAME & MAILING A	ļ.		PUMP DATA											
Bopp	,	PUMP TYPE (Circle One):												
189 JuB HickmanRd.						Submersible, Turbine, Jet Flowing Well, Other (Describe)								
184 2	-Na,		POWER TYP						Б					
Pa Vin	73		Electric, 7 Other (Descr	ibe)	r, Die:	sei, Gas	soline 'P	e, 	Butane					
PEVKING WELL LOCATION	GE		Pump Capacity (GPM)	No. of Stag	es Setting	Depth	1						
	3 @		8		2				FT					
DISTANCE	DIRECT	Y ION	TOWN	PUMP TEST										
M		Well yielded GPM with												
OTHER LANDMARK		j ^												
S WR.	Chyl	n A drawdown of ft.												
WELL PURPOSE	ome-irrigation, N	iunicipal, Indi	istrial, Fish F	ona, etc.		after		 	hou	rs o	f pui	mping		
WELL DATA						LOG DATA								
Well Depth	ngth (Ft.)		TYPE OF LOG RUN (Circle One): No Log Run,											
le8' 2" 58'						Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)								
Type of Casing Hole Depth Depth to Static Water Level						Name of Organization Running Log								
PVC	LOS /	role One or		Name of Organiz	allon r	unning 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.	r .	ogic Unit	Unit Thick			h to Top		
						Subs. SWL	Data		0 1 1-		A14	T		
WELL GROUTED TO A DEPTH OFFEET Type Grout (circle one): Cement, Bentonite, or Mix					Į	Subs. SWL	Date		Analysis		Aquii	er Test		
SCREEN DATA						Driller's Remarks								
Diameter - Inches	ches													
2"	10	<i>t</i>	~ D8	?	Į									
Screen Type			to Bottom	- Feet	Top of Lap Pipe or Reduction in Casing									
PVC sc)	,			FEE		LESCOPED SCREEN: US								
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO						FORMA	TIONS	(Continued)	FF	ROM	то		
40030	1,10		1'	21		a		ara	יחחה	R	7			
red's di	ndy Cla		21	301	L	(UI)	NA.	<u>68</u>	R /A	湖	111	*		
White SOR & Stone			30'	451	-		روا			(3)	14/	}		
white sand speeg rovel			451	68.	┞	- Sam		001	4000	+-				
		A	K T	3 1999	+									
			ļ · · · · · · ·		T	<u> </u>			······································					
									imental C					
			L	Qin		LSMQ Q1	Nater Re	SOUR	369					
	•				L					1				
			1 .	1	1	F MORE SPACE IS	SNEED	ED, USE B	CK	1				

If well telescopes please sketch and show depths.	
GROUND LEVEL	
	SECTION Please indicate well location X.
	ADDITIONAL INFORMATION
•	
THE STATE OF THE	

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