COUNTYWELLL	OCATED			MIS	SISSIPPI D	EPARTM	MENT O	F ENVI		ENTAL		
WELL NUMBER 2/11						Office of Land and Water Resource						
NAME OF DRILLING FIRM					P. O. Box 10631							
DATE WELL COMPLETED PRESENTAL WE					Jackson, MS 39289-0631							
10-25		WATER WELL DRILLERS LOG										
NAME & MAILING		PUMP DATA										
Dais Haygood					PUMP TYPE (Circle One):							
Endustrial Park Rd.					Submersible Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One):							
m4	anh a	ری ا			Electric,	Tractor,	Diesel,	Gasol H/P		Butane,		
WELL LOCATION	: SEC	TOWNSHIP	RAN			ity (GPM) No		Setting De	pth			
	_(8)	3	\ <u>\range 8</u>		2	8		83)	FT.		
DISTANCE	DIRECT		NEAREST		PUMP TEST							
OTHER LANDMARK					Well yielded GPM with							
					a drawdown of ft.							
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond etc.					after hours of pumping							
WELL DATA					LOG DATA							
92"	Well Depth Casing Diameter (In.) Casing Length (Ft.)				TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)							
DVC	Type of Casing Hole Depth Depth to Static Water Level				Name of Organization Running Log							
TYPE OF COM Gravel Packed				coped								
Natural Development, Open Hole, Other					GEOLOGIC DATA (Office Use Only)							
(Describe)					Surface Elev	. Geologia	Geologic Unit Unit Thick		ness Depth to Top			
WELL GROUTED TO A DEPTH OF					Subs. SWL	Date	Ar	alysis	Aqui	er Test		
· · · · · · · · · · · · · · · · · · ·	SCREEN	DATA			Driller's Rem	arks						
Diameter - Inches	Length - Feel		ilot Size - In	ches								
Screen Type	<u> </u>		to Bottom	- Feet	Top of Lar	Pipe or Re	duction in	Casing				
PUC 92'					FEET IFTELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE							
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO					FORMATIONS (Continued) FROM TO					то		
	w		0	30								
Sunc	1 Agras	-6/1	20	60								
ૄા	15egan	Agricus	NO C	12								
				09-04-9 gVt u : UA				RCVD				
	•						 _		- ,			
							<u></u> .					
	JE MORE SPAC	E IS NEEDED	LICE DAGE									

If well telesc sketch and s	opes please how depths.			
GROUND LEVEL		Please	 well loca	
If more than one	screen			

show location of each on sketch.