							- 1		
COUNTY WELL LOCATED			MISS	SISSIPPI DEF	ARTMENT	OF ENVIRO	NME	NTA	
COUNTY WELL COOKIED				QUALITY					
WELL NUMBER CODED PERMIT NUMBER NAME OF DRILLING FIRM K+T Dr.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				Office of Land and Water Resources					
					P. O. Box 10631 Jackson, MS 39289-0631				
DATE WELL COMPLETED				WATER WELL DRILLERS LOG					
NAME & MAILING ADDRES	S OF LANDOWNER								
NAME & MAILING ADDRES	3 OF EXHIDORNAL				PUMP	DATA			
				PUMP TYPE (Circle One): Submersible Turbine, Jet Flowing Well Other (Describe)					
Controlle RC.				POWER TYPE (Circle One): Piectris, Tractor, Diesel, Gasoline, Butane					
				Other (Descr	ibe)	Н/Р	_5	utane.	
WELL LOCATION SEC TOWNSHIP RANGE				Other (Describe) H/P Pump Capacity (GPM) No. of Stages Setting Depth					
3 +4 0 13 5				60				FT.	
DISTANCE	DIRECTION	NEAREST	3_(VV)	9 D PUMP TEST		l			
	500mh of	_		Well yield	ed _ <i>S</i> (>	GPM	with	
OTHER LANDMARK				a drawdown of ft.					
WELL PURPOSE Stome, Irrigation Municipal, Industrial, Fish Pond, etc.				after hours of pumping					
WELL DATA				LOG DATA					
		Casing Lei	ngih (Ft.)	TYPE OF LO	G RUN (Circle		No Loc	a Run	
160 4 140				Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)					
Type of Casing Hole Depth Depth to Static Water Level				Name of Organization Running Log					
				148III O O GEIN	terior romany cop	•			
TYPE OF COMPLETIC)N: (Circle One or Underreamed.	More): Telesc	coped.						
Gravel Packed. Underreamed, Telescoped, United States of the United Stat					OGIC DATA		T		
(Describe)				Surface Elev.	Geologic Unit	Unit Thickness	Depth	ю Тор	
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement, Bentonite, or (fix)			Subs. SWL	Date	Analysis	Aqúite	Test		
<u> </u>		•		Driller's Remark	5				
	REEN DATA	lat Div- 1-							
1	~	lot Size - Inc					:		
Screen Type Depth to Bottom · Feet				Top of Lap Pipe or Reduction in Casing					
Puc 160				FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE					
DESCRIPTION OF FORMATH	ONS ENCOUNTERED	FROM	τo	FORMA	TIONS (Continued	i) F	ROM	TO	
TOVSOIL		Ø	10						
Sand+ cla	a li	ıΟ	80.						
send + Duc	rivel	YO	160						
			1						
	,								
			į.		5 K 3 L				
				IE MODE COACE II	E MEEDED HEED	ACK			