COUNTY WELL LO	DCATED	•		MIS	SISSIPPI D	EPARTMENT	OF ENVIR				
WELL NUMBER CODED PERMIT NUMBER					QUALIT Office of Land and Water Resource						
1-0	2025	NAME OF DRILLING FIRM					P. C	). Box	10631		
DATE WELL COMPLETED WORTH MISS WELL					Willish,	0.	ackson, MS	39289	9-0631		
11-5-97		THE	K W	WATER WELL DRILLERS LOC							
	ADDRESS OF LAND	OWNER		PUMP DATA							
LARRY	HART			PUMP TYPE (Circle One):							
11			, ,	Submersible Turbine, Jet Flowing Well, Other (Describe)							
PIESHN T	- CROON	e p	ic_	POWERTYPE (Circle One):							
0	MªCC			Electric Tractor, Diesel, Gasoline, Butane, Other (Describe)							
COMO WELL LOCATION	: SEC T	OWNSHIF	PAR	Pump Capacity (GPM) No. of Stages Setting Depth							
PLEE HAVE		Z	N.		12		16	6	FT.		
Crowe Rd	DIRECTION	N	NEAREST	TOWN	PUMP TEST		/ 0	<u> </u>			
8mi	Miles W	of	Com	Well yielded GPM wit							
OTHER LANDMAR		, , ,			a drawdown of ft.						
WELL PURPOSE: H	Spowe R Home, Irrigation, Mun	icipal. Ind	J/O/	Pond etc							
,	Home		331747,71377	after hours of pumping							
	WELL DA	ATA		LOG DATA							
Well Depth					TYPE OF LOG RUN (Circle One): No Log Run.						
180 Type of Casing	Hole Depth	Depth Depth to Static Water Level				Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)					
	180	1111	o Fre	n 100	Name of Org	anization Running Lo	g				
TYPE OF COM	PLETION: (Circle	e One o	r More):	•							
Gravel Packed Underreamed, Telescoped, Natural Development, Open Hole, Other					GEOLOGIC DATA (Office Use Only)						
(Describe)					Surface Elev		Unit Thickness	Depth			
WELL GROUTED TO A DEPTH OF FEET					Subs. SWL	Date	Analysis '	Aquife	r Test		
Type Grout (circle one): Cement, Bentonite or Mix								<u></u>			
•	SCREEN D	ATA			Driller's Rem	arks					
Diameter - Inches	Length - Feet	- 1	Slot Size - In	ches							
Screen Type	10		10/3								
GloTed.	0110	Depth	to Bottom	- Feet	Top of Lar	Pipe or Reduction	_				
Storea.	PVC	J					ELESCOPED OR M SCREEN: USE BA				
DESCRIPTION OF F	ORMATIONS ENCO	UNTERED	FROM	то	FOR	MATIONS (Continue	d) F	пом	TO .		
TOP SOI	/		0	20							
4 9			20	40	ļ						
7 An. 1. 1			40	60	06-	06-30-98A09:39 RCVD					
<u>Oravel</u>			00	40	ļ						
u U	80	120									
C/4V	120	140									
SANd			140	180	<del>-07</del>	<del>-27-98A0</del>	<del>9:39   C</del>	¥D-			
			1.10						<del>-</del>		
								$\neg \uparrow$			
					IF MORE SPAC	IF MORE SPACE IS NEEDED, USE BACK					

If well telescopes please sketch and show depths.						
GROUND LEVEL			Please	SECTION e indicate DITIONAL	well loc	
If more than on show location o	e screen, of each on sketch.					