COUNTY WELL LO	CATED			MISS	ISSIPPI D	EPARTI	MENT O	F ENVI		IENTAL UALITY	
WELL NUMBER	CODED	PERMIT NO	JMBER			Office of	of Land a	and Wat	_		
DATE WELL COMPLETED  C											
NAME & MAILING	ADDRESS OF LAN					F	PUMP D	ATA	,	<del></del>	
Bable	DOE EN LO	2.11.	am	r/	PLIMP TYP				· · ·		
Bobby E. W. 11. ams. Bambo Rd.					PUMP TYPE (Circle One): Submersible Turbine, Jet Flowing Well, Other (Describe)						
Lcland M5.					POWER TYPE (Circle One):  Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P  Pump Capacity (GPM) No. of Stages Setting Depth						
WELL LOCATION	SEC	TOWNSHIP		GE 💋		1	_	Setting De	pth		
	22 DIRECTI	19	\$ <u>6</u>	2_ W	10 2			D	0	FT.	
DISTANCE		ON	NEAREST	1	PUMP TEST	•					
OTHER LANDMAR	<u>rel</u>	Well yieldedGPM with a drawdown offt.									
					a drawdown offt.						
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.					after hours of pumping						
WELL DATA					LOG DATA						
Well Depth Casing Diameter (In.) Casing Length (Ft.)					TYPE OF LOG RUN (Circle One): No Log Run,						
Type of Casing	Hole Depth	Depth to S	HG Static Water	Level		Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)					
PUC	480	3	Name of Organization Running Log								
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped,											
Natural Development, Open Hole, Other					GEOLOGIC DATA (Office Use Only)  Surface Elev. Geologic Unit Unit Thickness Depth to Top						
(Describe)				=	Surface Elev.	Geolog	ic dijir	ilit i iliçkiles	s, Dep	и то гор	
WELL GROUT Type Grout (ci			Subs. SWL	Date	A	nalysis	Aqui	ifer Test			
SCREEN DATA					Driller's Remarks						
Diameter - Inches	Length - Fee	····	ilot Size - Inc	ches	<del></del>			· ·	<del>-,</del>		
2'/ Screen Type	/69/	Depth	to Bottom	- Feet							
PUC	, 551			<u> </u>							
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DESCRIPTION OF F		COUNTERED	FROM	OT	FOR	MATIONS (C	Continued)		FROM	TO	
VI Leu			10	60	······································		100	(CATA)	- 1km	<b>A</b> .	
Score			600	147					<b>.</b>		
Charles Market			150	250					316	111	
Cond P			250	200	<del></del>	11/23/	<del></del>		- ()	₽	
Sand			400	1141	ALIC 1 & 101			ĝ	<u> </u>		
	N' XX		100	700			una T	10-71-7	<del>-</del>		
		•				D	AL Paula	200001-1	Ouali	in.	
-					Dept. of Environmental Qui				<del>UUd‼</del> Re¢∧∷	CAS	
			Office of Land & Water Hesou				<del>1980</del>				
					IF MORE SPAC	E IS NEEDEL	LISE BACK				

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lf well telesc sketch and s	opes please how depths.	-					,			
		.								
GROUND LEVEL							]			
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!			Please indicate well location X.  ADDITIONAL INFORMATION							
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$\frac{V}{V} = \frac{V}{V} + \frac{V}{V}$			:	· ·	: .					
			<u> </u>		<del> </del>					
If more than one	e screen,									

show location of each on sketch.