		М	ISSIS!	SIPPI D	EPARTM	ENT OF	NAT	URAL F	₹ESO	URCES		
COUNTY WELL LE	DCATED					Bureau d						
WELL NUMBER												
211		P.O. Box 1063  Jackson, Mississippi 3920										
DATE WELL COMPLETED					mb	WATER WELL DRILLERS LO						
19/19	13/81											
	ADDRESS OF LAN				PUMP DATA							
L Ch	uck of	22_			PUMP TYPE (Circle One):							
Sat Hu Sanda Sah					Submersible, Turbine, Get Flowing Well, Other (Describe)							
Huland Ma					POWER TYPE (Circle One): Electric Tractor, Diesel, Gasoline, Butane, Other (Describe)							
WELL LOCATION	SEC	TOWNSHIP	RAN	IGE	Pump Capacity (GPM) No. of Stages Setting Depth							
	35	> @	12 2 40' FT.									
DISTANCE	DIRECTIO	NC A.	NEAREST	TOWN	PUMP TEST							
OTHER LANDMARK					Well yielded 1 2 GPM with							
		<del></del>			a drawdown of ft.							
WELL PURPOS Aome, grigation, Municipal, Industrial, Fish Pond, etc.					after hours of pumping							
	WELL D				LOG DATA							
Well Depth	Casing Diameter	(in.)	Casing Le	- 1	TYPE OF LOG RUN (Circle One): No Log Run							
9.90,	3"	T =	99		Electric, Other (De:	Gamma Ra	ay, De	nsity, So		Neutron,		
Type of Casing	99D,	Depth to s	Static Water	Level	Name of Organization Running Log							
TYPE OF COMI												
Natural Develop	pment	amea, Open Hole		coped, Other	GEOLOGIC DATA (Office Use Only)							
(Describe)					Surface Elev.	Geologia	c Unit	Unit Thicknes	ss Dep	th to Top		
Top of Lap Pipe or Reduction in Casing  IF TELESCOPED OR MORE THAN					Subs. SWL	Date		Analysis	Aqu	ifer Test		
F		REEN: USE			Driller's Rema	<u></u>			Щ.			
	SCREEN				Dillibi a neme	arks						
Diameter - Inches	Length - Feet	S	ilot Size - Inc	ches								
Screen Type		- L Donth	to Bottom	<u>6</u>		<b>DEC</b>	<b>313</b> 1					
P	ሶ		320		1 !!	火泥し	افاد	IV 5	M.			
			700		<u> </u>			- 4	##	·		
DESCRIPTION OF F	ORMATIONS ENC	DUNTERED	FROM	то	FOR	MATIONS (Co	ontinued)	Ť		то		
	m	<u>a</u>	٥	20		MATIONS (CO	10	1988				
	~~~~~	~g	ao	40	Depar	-	***					
mud 40 170			170	Burecu	riment of	Nature	il Rezour	'Ces				
5and 170 221			<b>330</b>		of Lond	€ Wa	ter Resou	irces	<u> </u>			
<del></del>				├	<del></del>					<del> </del>		
			<del>                                     </del>	├──-{				+		<del>  </del>		
			<del> </del>	<del>  </del>		_		-+				
			<b></b>	<del>                                     </del>						<del></del>		
						<del></del>		<del></del>				

IF MORE SPACE IS NEEDED, USE BACK

				•	
If well telescopes please sketch and show depths.				•	
					•
GROUND LEVEL	<del></del>				
		  }			
	·		X		
	·		 /		
			 <u> </u>		
			SECTION		<del>-</del>
<del>-</del>	-		 indicate		
•					
				•	
		<b>∦</b>	 	<u></u>	
		$\parallel -$			
		11			

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