COUNTY WELL LO	CATED	V	/IISSIS	SIPPI	EPAR			TURAL RE				
SHARKE	¥/					Bu	reau of Lai	nd and Wate	er Resour	rce		
WELL NUMBER	CODED	PERMIT	NUMBER									
_		NAME O	EDBILLING	P.O. Box 1063 DIPMENT Jackson, Mississippi 3920								
900	7	IKKI	<u> JA HC</u>	UIPM	ENT.	Jac	kson, Missi					
DATE WELL COMP	- 70		/887-				WATER	R WELL DRI	LLERS L	.00		
NAME & MAILING ADDRESS OF LANDOWN AND LAND						PUMP DATA						
ROD BROWN												
R+1,B0x30						PUMP TYPE (Circle One): Submersible, Turbine Jet Flowing Well, Other (Describe)						
Anguilla, ms 38721						POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P						
WELL LOGATION:	SEC*	TOWNSHIE	PAR P	VGE _	Pump Capacity (GPM) No. of Stages Setting Depth							
33 /3 ^Q (2 6	3	3000 /				т.		
DISTANCE	DIRECT		NEAREST	TOWN	PUMP	rest						
OTHER LANDMARK						Well yielded GPM with						
					a drawdown of ft.							
WELL PURPOSE: H	ome, Irrigation, M	lunicipal, Ind	lustrial, Fish	Pond, etc.								
IRRIGATION						after hours of pumping						
	WELL				LOG-DATA							
Well Depth, Casing Diameter (In.) Casing Length (Ft.)					TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron,							
Steel	Type of Casing Hole Depth Depth to Static Water Level					Other (Describe) Name of Organization Running Log						
TYPE OF COMP Gravel Packed,)	PLETION: (Cir											
Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other (Describe)					GEOLOGIC DATA (Office Use Only) Surface Elev. Geologic Unit Unit Thickness Depth to Top							
Top of Lap Pipe or Reduction in Casing				==-[Surface	Liev.	Geologic Unit	Unit Thickness	Depth to To)p		
IF TELESCOPED OR N				AN.	Subs. St	WL	Date	Analysis	Aquifer Tes	;t		
FEET ONE SCREEN: USE BACK PAGE				E	Driller's	Remarks		1				
r=	SCREEN					•						
Diameter - Inches	Length - Feet	: :	Slot Size - In	ches			<u>·</u>					
Screen Type	70		000	0								
3tee	1	Depth	to Bottom	- Feet								
5100	<u> </u>		7/0		L							
DESCRIPTION OF FO	RMATIONS ENC	OUNTERED	FROM	то		FORMAT	ONS (Continued	() F	BOM TO			
Clair	-1		0	15		Ī	MERE	3~17V/7	ET IN			
Clary + Fine Sand			15	25			1150		Ciiiii	—		
Fine sa	no	,	25	35		i	(B)		3(4)			
medium sand			35	65				0 0 1000				
COPRESE S	65	115			AUG	0 6 1940						
				- '								
	•						OWWOUS OS		37FE)			
						DUFCE	n of Lond	& Word R	TOENSCO.			
·												
					IF MORE S	PACE IS I	NEEDED, USE BA	ACK .				

If well telesco sketch and sh	ppes please now depths.				
GROUND LEVEL				X	
•		S	SECTION indicate	33 well loca	ation X.
		ADD	ITIONAL	INFORMA	ATION
	·. : . [·]				
The second of th		 			

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