COUNTY WELL LOCATED.	MISS	ISSIPPI DEI	PARIMENI	OF ENVIR	QUALI		
	MIT NUMBER /	Office of Land and Water Reso					
	ME OF DRILLING FIRM	27		D 0	Doy 100		
	ncoue		.la	P. O ckson, MS). Box 106		
DATE WELL COMPLETED 8-26-96				WELL DRI			
NAME & MAILING ADDRESS OF LANDOWN	NER		PUMF	DATA	_		
Mark Narch	Burer.	PUMP TYPE	(Circle One):	· ·	ـــــــــــــــــــــــــــــــــــــ		
0 0 1		Submersible		. Jet	Flowing We		
yor bradin	HUMPHULL	Other (Desc	PE (Circle One)				
	ndi	Electric,	Tractor Die		ne, Butar		
Black Well	Down	Other (Desc	ripe)	H/P _			
WELL LOCATION. SEC TOWN	NSHIP RANGE	Pump Capacity (GP(V) No. of Star	Setting Dep	th		
<i>l</i>) 5	A 11 &	M	· /		F		
DISTANCE DIRECTION	NEABEST TOWN	PUMP TEST			-		
1 mitt	HAT	Wallstald	ad /		CDM		
OTHER LANDMARK	01 1	Well yielded GPM with					
		a drawdown of f					
WELL PURPOSE Home Irrigation, Municipal	after hours of pumping						
WELL DATA	Α		LOG DA	TA			
Well Depth Casing Diameter (In.)	TYPE OF LOG RUN (Circle One): No Log RU						
400 H"Y2"	1380'	1	iamma Ray, 〔	Density, Soni	ic, Neutro		
Type of Casing Hole Depth Der	pth to Static Water Level	Cities (Desc	Other (Describe)				
0110	1						
PUC 400'		Name of Organi	zation Running Log)			
TYPE OF COMPLETION: (Circle O	•						
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame Natural Development) Open	•	GEOL	OGIC DATA	(Office Us			
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame	ed, Telescoped,				se Only) Depth to To		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame Natural Development: Open (Describe) WELL GROUTED TO A DEPTH	of 10 FEET	GEOL	OGIC DATA	(Office Us			
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame Natural Development: Open (Describe)	of 10 FEET	GEOL Surface Elev. Subs. SWL	OGIC DATA Geologic Unit	(Office Us	Depth to To		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame Natural Development: Open (Describe) WELL GROUTED TO A DEPTH	of 10 FEET Bentonite, or Mix	GEOL Surface Elev.	OGIC DATA Geologic Unit	(Office Us	Depth to To		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame Natural Development: Open (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DATE Diameter - Inches Length - Feet	Telescoped, Other Other Of TO FEET, Bentonite, or Mix TA Stot Size - Inches	GEOL Surface Elev. Subs. SWL	OGIC DATA Geologic Unit	(Office Us	Depth to To		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame (Describe) WELL GROUTED TO A DEPTH (Type Grout (circle one): Cement, SCREEN DATE	of 10 FEET Bentonite, or Mix	GEOL Surface Elev. Subs. SWL	OGIC DATA Geologic Unit	(Office Us	Depth to To		
TYPE OF COMPLETION: (Circle O Gravel Packed. Underreame Natural Development: Oper (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DAT Diameter - Inches Length - Feet Screen Type	TA Stot Size - Inches Depth to Bottom - Feet	GEOL Surface Etev. Subs. SWL Driller's Remark	Geologic Unit Date Sippe or Reduction	A (Office Us Unit Thickness Analysis	Depth to To		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame Natural Development Oper (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DAT Diameter - Inches Length - Feet	TA Telescoped. Other Other OF 10 FEET Bentonite, or Mix TA	GEOL Surface Etev. Subs. SWL Driller's Remark	Geologic Unit Date Sippe or Reduction	A (Office Us Unit Thickness Analysis on in Casing	Depth to To Aquiter Test		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DATE OF TYPE Screen Type OUT OF TYPE Screen Type	OF 10 FEET Bentonite, or Mix TA Siot Size - Inches Depth to Bottom - Feet	GEOL Surface Elev. Subs. SWL Driller's Remark	Geologic Unit Date S Pipe or Reduction FEET ONE	A (Office Us Unit Thickness Analysis on in Casing ELESCOPED OR M	Depth to To Aquifer Tast AQUIFER THAN ACK PAGE		
TYPE OF COMPLETION: (Circle O Gravel Packed. Underreame Natural Development: Oper (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DAT Diameter - Inches Length - Feet Screen Type	OF 10 FEET Bentonite, or Mix TA Siot Size - Inches Depth to Bottom - Feet	GEOL Surface Elev. Subs. SWL Driller's Remark	Geologic Unit Date Sippe or Reduction	A (Office Us Unit Thickness Analysis on in Casing ELESCOPED OR M	Depth to To Aquiter Test		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DATE OF TYPE Screen Type OUT OF TYPE Screen Type	TERED FROM TO	GEOL Surface Elev. Subs. SWL Driller's Remark	Geologic Unit Date S Pipe or Reduction FEET ONE	A (Office Us Unit Thickness Analysis on in Casing ELESCOPED OR M	Depth to To Aquifer Tast AQUIFER THAN ACK PAGE		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DATE OF TYPE Screen Type OUT OF TYPE Screen Type	OF 10 FEET Bentonite, or Mix TA Siot Size - Inches Depth to Bottom - Feet	GEOL Surface Elev. Subs. SWL Driller's Remark	Geologic Unit Date S Pipe or Reduction FEET ONE	A (Office Us Unit Thickness Analysis on in Casing ELESCOPED OR M	Depth to To Aquifer Tast AQUIFER THAN ACK PAGE		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DATE OF TYPE Screen Type OUT OF TYPE Screen Type	TA Stot Size - Inches Depth to Bottom - Feet TERED FROM TO USO 70 TO 250	GEOL Surface Elev. Subs. SWL Driller's Remark	Geologic Unit Date S Pipe or Reduction FEET ONE	A (Office Us Unit Thickness Analysis on in Casing ELESCOPED OR M	Depth to To Aquifer Tast AQUIFER THAN ACK PAGE		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DATE OF TYPE Screen Type OUT OF TYPE Screen Type	TA Stot Size - Inches Depth to Bottom - Feet TERED FROM TO LOO 70 LOO 70 250 250 700	GEOL Surface Elev. Subs. SWL Driller's Remark	Geologic Unit Date S Pipe or Reduction FEET ONE	A (Office Us Unit Thickness Analysis on in Casing ELESCOPED OR M	Depth to To Aquifer Tast AQUIFER THAN ACK PAGE		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DATE OF TYPE Screen Type OUT OF TYPE Screen Type	TA Stot Size - Inches Depth to Bottom - Feet TERED FROM TO USO 70 TO 250	GEOL Surface Elev. Subs. SWL Driller's Remark	Geologic Unit Date S Pipe or Reduction FEET ONE	Unit Thickness Analysis On in Casing ELESCOPED OR M. SCREEN: USE BA	Depth to To Aquifer Tast AQUIFER THAN ACK PAGE		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DATE OF TYPE Screen Type OUT OF TYPE Screen Type	TA Stot Size - Inches Depth to Bottom - Feet TERED FROM TO LOO 70 LOO 70 250 250 700	GEOL Surface Elev. Subs. SWL Driller's Remark	Geologic Unit Date S Pipe or Reduction FEET ONE	A (Office Us Unit Thickness Analysis on in Casing ELESCOPED OR M	Depth to To Aquifer Tast AQUIFER THAN ACK PAGE		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DATE OF TYPE Screen Type OUT OF TYPE Screen Type	TA Stot Size - Inches Depth to Bottom - Feet TERED FROM TO LOO 70 LOO 70 250 250 700	GEOL Surface Elev. Subs. SWL Driller's Remark	Geologic Unit Date S Pipe or Reduction FEET ONE ATIONS (Continued)	Office Us Unit Thickness Analysis on in Casing ELESCOPED OR M SCREEN: USE BA	Aquifer Test AQUIFER THAN ACK PAGE ROM TO		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DATE OF TYPE Screen Type OUT OF TYPE Screen Type	TA Stot Size - Inches Depth to Bottom - Feet TERED FROM TO LOO 70 LOO 70 250 250 700	GEOL Surface Elev. Subs. SWL Driller's Remark	Geologic Unit Date S Pipe or Reduction FEET ONE ATIONS (Continued MAR 1	Office Us Unit Thickness Analysis on in Casing ELESCOPED OR M SCREEN: USE BA	Aquifer Test Aquifer THAN ACK PAGE ROM TO		
TYPE OF COMPLETION: (Circle O Gravel Packed, Underreame (Describe) WELL GROUTED TO A DEPTH Type Grout (circle one): Cement, SCREEN DATE OF TYPE Screen Type OUT OF TYPE Screen Type	TA Stot Size - Inches Depth to Bottom - Feet TERED FROM TO LOO 70 LOO 70 250 250 700	GEOL Surface Elev. Subs. SWL Driller's Remark	Geologic Unit Date S Pipe or Reduction FEET ONE ATIONS (Continued)	Office Us Unit Thickness Analysis on in Casing ELESCOPED OR M SCREEN: USE BA	Aquifer Test Aquifer THAN ACK PAGE ROM TO		

If well telesc sketch and s	opes please how depths.						
GROUND LEVEL					•		
							·
	·	 					
		 		L	L	L	,
		SECTION Please indicate well location X.					
		ADDITIONAL INFORMATION					
			-				
				-			
		 —					
	ł						
		<u> </u>					
			· .				
		1		-			
		<u> </u>					
	•		•				
		II——					
						-	-
If more than one	screen.	11					

show location of each on sketch.