COUNTY WELL LO	DCATED	•		MIS	SISSIPPI DE	PARTMENT	OF ENVIR	IMNO	ENTAL	
WELL NUMBER	CODED	PERMIT NUMBER				Office of Lar	nd and Wate	r Res	ources	
77	• (:	NAME OF DRILLING FIRM FILESE AND THE			٠ . م	4 12 F	PC	) Box	10631	
DATE WELL SOMPLETED PITES EACH WELL					Service		ickson, MS	3928	9-0631	
17054	<u> </u>			WATER	WELL DRI	LLER	SLOG			
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA					
Mike Reboldi					PUMP TYPE (Circle One): Submersible Turbine, Jet Flowing Well, Other (Describe)					
RR Fernanda					POWER TYPE (Circle One):					
			•		Electric, Other (Des	Tractor, Die cribe)	sel, Gasolir H/P –	<sup>1е</sup> .У д.	Butane,	
WELL LOCATION	: SEC	TOWNSHIP	RAN		Pump Capacity (GPM). No. of Stages Setting Depth					
	N 8	E  W	10 8 1				FT.			
DISTANCE	DIRECT	ION	NEAREST	TOWN	PUMP TEST					
8 Miles E of Magnelia					Well yielded GPM with					
OTHER LANDMARK					a drawdown offt.					
WELL PURPOSE:	lome Arrigation, M	lunicipal, Indu	strial, Fish	Pond, etc.		1				
	<u> </u>			after		hours o	of pur	nping		
WELL DATA  Well Depth Casing Diameter (In.) Casing Length (Ft.)					LOG DATA					
Well Depth	TYPE.OF LO	TYPE.OF LOG RUN (Circle One):  Electric, Gamma Ray, Density, Sonic, Neutron,								
						Other (Describe)				
Type of Casing Hole Depth to Static Water Level						Name of Organization Running Log				
TYPE OF COMPLETION: (Circle One or More):										
Gravel Backed, Underreamed, Teléscoped, Natural Development, Open Hole, Other					GEOLOGIC DATA (Office Use Only)					
(Describe)					Surface Elev.	Geologic Unit	Unit Thickness	7	to Top	
WELL GROUTED TO A DEPTH OF			10	EET	Subs. SWL	Subs. SWL Date Analysis Aquifer		er Test		
Type Grout (circle one): Cement, Bent							<u> </u>	<u> </u>		
	DATA	Driller's Remarks								
Diameter - Inches Length - Feet Slot Size - Inches										
τ	10		,012					Pen M	٠.	
Screen Type		Depth	to Bottom	- Feet	1	Design	all Wille	1111		
T.V.C.	<u> </u>		JIW	لبـــــــــــ		NO STATE OF THE PARTY OF THE PA			<del>]                                    </del>	
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO						ATIONS (Continue	N = 100 = F	ROM	ΤΌ	
TOP SOLL			0	5			0 0 133 2		***************************************	
red clay			5	30						
grave!			30	50		Dent of En	vironmental C	<u> Juality</u>		
red clay			50	80	Dept. of Environmental Quality Office of Land & Water Resources				:25	
Sand + Gravel			80	100						
Course sand 100 1										
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			ļ		· · · · · · · · · · · · · · · · · · ·					
				ļ						
			l	1	IF MORE SPACE	IS NEEDED, USE B	ack I			

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If well telescopes please	
sketch and show depths.	
	-
	-
GROUND LEVEL	
[	
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1	
	SECTION
	Please indicate well location X.
	ADDITIONAL INFORMATION
·	
	· · · · · · · · · · · · · · · · · · ·
•	
If more than one screen.	

show location of each on sketch.