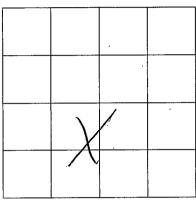
COUNTY WELL LO			•	MIS	SISSIPPI DE	PARTMEN	T OF ENVIR	ONMENTAL
WELL-NUMBER CODED PERMIT NUMBER				·	Office of La	nd and Wate	r Resources	
AMAZ OF DOWN NO STATE								
DATE WELL COMPLETED				ellserot	e.). Box 10631	
DATE WELL COM	LETED 195		<i>J</i>			WATE	ackson, MS R WELL DRI	39289-0631 LLERS LOG
NAME & MAILING ADDRESS OF LANDOWNER				PUMP DATA				
Kichard McKenzie					PUMP TYPE (Circle One):			
RR McCamb.					Submersible Turbine Jet Flowing Well, Other (Describe) POWER TYPE (Circle One):			
			-		Other (Des	Tractor, Di cribe)	esel, Gasolir ——— H/P –	
WELL LOCATION: SEC TOWNSHIP RANGE					Pump Capacity (GPM) No. of Stages Setting Depth			
30 3 N 9 E					10	3 7	12	0. FT.
DISTANCE	DIRECT	ON	NEAREST		PUMP TEST		.	•
10 Miles E of M. Comb				Well yieldedGPM with				
OTHER LANDMARK				a drawdown offt.				
WELL PURPOSE Home, Irrigation, Municipal, Industrial, Fish Pond, etc.				1				
Hone				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.			
100 1 100					Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)			
Type of Casing Hole Depth Depth to Static Water Level				Name of Organization Running Log				
TYPE OF COM								
Natural Development, Open Hole, Other				GEOLOGIC DATA (Office Use Only)				
(Describe)	· · · · · · · · · · · · · · · · · · ·		:		Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top
WELL GROUTED TO A DEPTH OF					Subs. SWL	Date	Analysis	Aquifer Test
Type Grout (circle one): Cement, Bentonite,				<u> </u>	Driller's Remai	rks		J.,
SCREEN DATA								
Diameter - Inches 4 'U	Length - Fee		Slot Size - In	Ches				
Screen Type Depth to			to Bottom	- Feet	Distriz			WENNY
			180				is and i	
DESCRIPTION OF F	ORMATIONS ENG	COUNTEREC	FROM	ТО	FORM	MATIONS (Continue	ed) F	ROM TOU
Top So!			0	5		SEP 05 1995		
red	clay		5	40	,			''
Sand + glavel			40	95		Dont -		
red clay			95	120	Dept. of Environmental Quality Office of Land & Water Hesources			
Fine sand			120	160		Onice Of	railo e wate	r Hesources
Course sand			160	180				
VIII			ļ					
			-	ļ				
						-		
			1	1	IF MORE SPACE	IS NEEDED, USE I	BACK	

GROUND LEVEL



•							
SECTION							
Please indicate well location X.							
ADDITIONAL INFORMATION							
•							
`							

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