COHOMA	MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY Bureau of Land and Water Resources						
_ 78 /	RRIGATION EQUIPMENT タクロット. O. Box 10631 WATER WELL DRILLERS LOG						
DATE WELL COMPLETED	RRIGATION	EQUI	PMENT	· WAT	ER WELL DE	RILLERS LOG	
1 9-30-92 11	501/887-25	CC NS -				·	
NAME & MAILING ADDRESS OF LANDOWN ANOLA, M			PUMP DATA				
P.O. BOX 98			PUMP TYPE (Circle One): 205mersibe, Turbine, Jet Flowing Well, Other (Describe)				
	8758	1	Electric T	(Circle One): ractor, Die: be)	sel, Gasolin H/P	e, Butane,	
mattson, ms 38758 WELL LOCATION: SEC TOWNSHIP RANGE/			ump Capacity (G	PM) No. of Stag	es Setting Dept	h	
WELL LOCATION: SEC TOWNSHIP RANGE			800		6	O FT.	
DISTANCE DIRECTION NEAREST TOWN			PUMP TEST				
OTHER LANDMARK			Well yielded GPM with				
		1	a drawdow	n of		ft.	
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.			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,	
115 10 75			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 COMPLETION: (Circle Gravel Packet) Underream		a. L					
	en Hole, Oth	er	GEOLC Surface Elev.	OGIC DATA Geologic Unit	Unit Thickness		
Top of Lap Pipe or Reduction in Casing			Subs. SWL	Date	Analysis	Aquifer Test	
FEET ONE SCREEN: USE BACK PAGE				 			
SCREEN DATA			Orifler's Remarks Ciclo 5				
Diameter - Inches Length - Feet Stot Size - Inches			- Cacco S				
Screen Type	Depth to Bottom - Fee	┌┤├			· · · · · · · · · · · · · · · · · · ·	-	
PVC	115				<u> </u>		
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO			FORMATIONS (Continued) FROM / TO				
CDan	0 3		ronima	N _E /	SIZING	71315	
Fine SAND	35 5			TX/S	9511	וחוגו/	
COArse SANd	50 8	0		1100		SIII	
FINE SAND 80 85			NOV 16 1902				
COPATSE SAND + GRAV	e/ 85 11	5		. NU	v 16 199	12	
	- - - -	+		Done			
			Dept. of Environmental Quality Bureau of Land & Water Resources				
			The Cources				

IF MORE SPACE IS NEEDED, USE BACK