COUNTY WELL LOCATE		MISSISSIPPI DEPARTMENT OF ENVIRONMENT								
				Office of Land and Water Resources						
73120	NAME OF DRILLING FIRM				P. O. Box 10631					
DATE WELL COMPLETED PLANCE WEL				Jackson, MS 39289-0631						
3-6-00				WATER WELL DRILLERS LOG						
NAME & MAILING ADDRESS OF LANDOWNER				PUMP DATA						
A.C. Dennis				PUMP TYPE (Circle One):						
possible 1272 Beesley Rd				Submersible, Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One):						
Lucadala Ms				Electric Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P						
WELL LOCATION SEC TOWNSHIP RANGE				Pump Capacity (GPM) No. of Stages Setting Depth						
24 32 26 6				1	10 2			60 FT.		
DISTANCE DIRECTION NEAREST TOWN				PUMP TEST		,	>			
Miles or Lucidale				Well yie	Well yielded GPM with					
other LANDMARK Men 30-46-05 88-31-00				a drawdown of ft.					ft.	
WELL PURPOS Home. Ingation. Municipal. Industrial, Fish Pond. etc.				after / hours of pumping						
WELL DATA				LOG DATA						
Well Depth Casing Diameter (In.) Casing Length (Ft.) 851 211 751				TYPE OF LOG RUN (Circle One): No Log Run,? Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)						
Type of Casing Hole Depth Depth to Static Water Level				Name of Organization Running Log						
Gravel Packed, Underreamed, Telescoped,				GEOLOGIC DATA (Office Use Only)						
Natural Development. Open Hole, Other (Describe)				Surface Elev. Geologic Unit Unit Thickness Depth to Top						
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement, Bentonite, o(Mix)				Subs. SWL	Date Analysis		alysis	Aquifer Test		
				Driller's Remarks						
Diameter - Inches Le	hes									
Diameter - Inches Length - Feet Stot Size - Inches										
Screen Type Depth to Bottom - Feet				Top of Lap Pipe or Reduction in Casing						
Plastic 85'				FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE						
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO				FORMATIONS (Continued) FROM TO						
200000	J	Q	10							
Clay		10	35							
Sand		35	85							
			+				-			
			_							
	<u>.</u>									
		IF MORE SPAC	E IS NEEDED.	USE BACK						