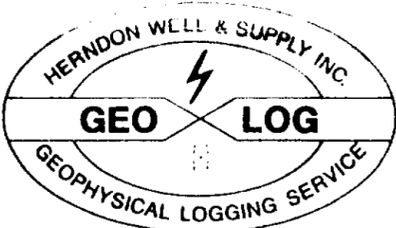


LOG NO. 183 184  
 WELL NO. 892 661  
 ELEVATION 310' TOP  
 LOG MEAS. FROM GROUND LEVEL  
 DRILLING MEAS. FROM G.L.



STATE MISSISSIPPI  
 COUNTY MONROE  
 LOCATION NW1/4, NW1/4  
 SEC. 7 T. 7E S. 18 E  
 TYPE LOG RES/SP

OWNER WREN WATER ASSOCIATION, WELL NO. 6  
 CONTRACTOR HERNDON WELL AND SUPPLY, INC., SHANNON, MS.  
 ENGINEER CALVERT AND SPRADLING ENGINEERING, WEST POINT, MS.

RUN NO.	-1-	FLUID RESISTIVITY	OHMS at	°F
DATE	09-01-1993	FLUID LEVEL	NEAR SURFACE	
DEPTH DRILLER	315'	TYPE OF FLUID	GEL	
DEPTH LOGGER	300'	BIT SIZE	7-3/4"	
LOGGED BY	BY	OWNERS REP.		

REMARKS

SPONTANEOUS POTENTIAL Millivolts	DEPTH	GAMMA RAY — TIME CONSTANT =	
		RESISTIVITY ohms m <sup>2</sup> /m	
20		25 Short normal	25 Long normal

