CQUBITY WELL-LOCATED		MIS	SISSIPPI D	EPARTMENT	OF ENVIR	ONMENTAL		
Lineols				QUALITY Office of Land and Water Resources				
WELLINUMBER 27 CODED	Grenn Water Well & Supply			Office of Lan	o and wate	r Hesources		
	HAME STATE PRISERVATO Dr. SE Bogue Chitto, MS 39629			P. O. Box 10631				
DATE WELL COMPLETED				Jackson, MS 39289-0631 WATER WELL DRILLERS LOG				
4-21-99				WAIEH	WELL DRI	LLERS LOG		
NAME & MAILING ADDRESS OF LANDOWNER Dennis Kollog 2339 Big Creek Dr.				PUMP DATA				
			PUMP TYPE (Circle One):					
				Submersible, Turbine, Jet Flowing Well, Other (Describe)				
			POWER TYPE (Gircle One):					
B Dit			Electric, Tractor Diesel, Gasoline, Butane,					
Dogue Chette			Pump Capacity (GPM) No. of Stages Setting Depth					
WELL LOCK/ION: SEC TOWNSHIP RANGE								
			PUMP TEST					
DISTANCE DIRECTION NEAREST TOWN								
Miles OI Boque Chito			Well yie	Well yielded GPM with				
OTHER LANDMARK			a drawd	a drawdown of ft.				
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.			a diawawii oi					
Greehouse			after hours of pumping					
WELL DATA			LOG DATA					
Well Donth Coning Diameter (In) Coning Length (51)			TYPE OF LOG RUN (Circle One): No Log Rup					
73' 4" 63'			Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)					
Type of Casing Hole Depth Depth to Static Water Level			Name of Organization Running Log					
PVC 86' 32'								
TYPE OF COMPLETION: (Circle One or More): Grave Packed, Underreamed, Telescoped,			GEOLOGIC DATA (Office Use Only)					
Natural Development, Open Hole, Other (Describe)			Surface Elev.		Unit Thickness	Depth to Top		
			Condoc Cicy.	acologic offit	Offic Trinckness	Оерино тор		
WELL GROUTED TO A DEPTH OF / o'_ FEET			Subs. SWL	Date	Analysis	Aquifer Test		
Type Grout (circle one): Cement, Bentonite, or Mix			Driller's Remarks					
SCREEN								
Diameter - Inches Length - Fee	- 1	i			·······			
Screen Type	Depth to Bottom	- Feet	Top of Lar	Pipe or Reduction	n in Casina			
PVC	- 73	·	. op or Eur		LESCOPED OR M	ORE THAN		
					SCREEN: USE BA			
DESCRIPTION OF FORMATIONS EN	COUNTERED FROM	то	FOR	MATIONS (Continued	i) F	пом то		
Soundy Red Clay	0	50			DOD!	125		
Sand/ Gravel	20	80	No.			4		
			110					
				<u> </u>	0 1000	رت ا		
				JUN 3	8 1999			
			Oasa of Environmental Clustily					
			(ाक्र वार म्बह	Water Resou	ncan		
			IF MORE SPAC	E IS NEEDED, USE B	ACK			

GROUND LEVEL		
•		
	:	
		SECTION Please indicate w
		ADDITIONAL IN
	 	
And the state of t		

ell location X. IFORMATION

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