COUNTY WELL LOCATED		MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY							
WELL NUMBER	CODED				·	Office of Land and Wat			
NAME OF DRILLING FIRM Irrigation				uipmer		D. Box			
7-27-01 Indianola,				S		Jackson, MS WATER WELL DR	39289	5 LOG	
NAME & MAILING ADDRESS OF LANDOWNER						PUMP DATA			
Two Rivers Fisheries									
1041 Evansville Cove					Submersi Other (De	PE (Circle One) ble, Turbine Jet escribe)	Flowing	g Well,	
Tunica, MS 38676					POWER TYPE (Circle One):				
Latitude: 34-39-13					Clectric, Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P 60				
Longitude: 90 - 25 - 41 WELL LOCATION SEC TOWNSHIP RANGE					DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO				
nw/nw		55	N 12WE		Clay		0	19	
DISTANCE	DIRECTIC		S W			Sand/gravel	19	59	
	Miles SW					Sand/gravel	59	113	
OTHER LANDMAR		of ±.							
WELL PURPOSE: P	WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.								
F:	ish Pond	E							
WELL DATA								——	
Well Depth 113	Casing Diameter 1 6	(in.)	Casing Length (FL)						
		l	73						
Type of Casing PVC	Hole Depth 113		tatic Water Level 1ft.		·····				
TYPE OF COMPLETION: (Circle One or More): Chevel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other (Describe)									
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement, Bentonite, or Mix									
SCREEN DATA						REC'D SEP			
Diameter - Inches	Length - Feet		of Size - Inches				U		
16	40		.050	ł		1		1	
Screen Type		Depth to Bottom - Feet			Top of Lap	Pipe or Reduction in Casing			
pvc		113				FEET ONE SCREEN: USE B			
				_		FEET ONE SCREEN: USE B	AUX PAGE		
I certify that the well was drilled, constructed and completed in accordance with all applicable									

Requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.

0-439 Signature of Licensed Driller and License No.

9-13-01

Date

Additional Information Required On Back

If well telescopes please sketch and show depths.						
GROUND LEVEL	x					
	SECTION Please indicate well location X.					
	Pump Capacity (GPM) No. of Stages Setting Depth 2500 to 1 60 FT. PUMP TEST Well yielded GPM with					
	a drawdown of ft. after hours of pumping LOG DATA					
	TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe) Name of Organization Running Log Name of Organization Running Log					
	GEOLOGIC DATA (Office Use Only) Surface Elev. Geologic Unit Unit Thickness Depth to Top					
	Subs. SWL Date Analysis Aquifer Test					
	Driller's Remarks					
If more than one screen, show location of each on sketch.						